PGMcpp: PRIMED Grid Modelling (in C++)

Generated by Doxygen 1.9.1

1	Hierarchical Index	1
	1.1 Class Hierarchy	1
2	Class Index	3
	2.1 Class List	3
3	File Index	7
	3.1 File List	7
4	Class Documentation	11
	4.1 Combustion Class Reference	11
	4.1.1 Detailed Description	14
	4.1.2 Constructor & Destructor Documentation	14
	4.1.2.1 Combustion() [1/2]	14
	4.1.2.2 Combustion() [2/2]	14
	4.1.2.3 ∼Combustion()	16
	4.1.3 Member Function Documentation	16
	4.1.3.1checkInputs()	16
	4.1.3.2writeSummary()	17
	4.1.3.3writeTimeSeries()	17
	4.1.3.4 commit()	17
	4.1.3.5 computeEconomics()	18
	4.1.3.6 computeFuelAndEmissions()	18
	4.1.3.7 getEmissionskg()	19
	4.1.3.8 getFuelConsumptionL()	19
	4.1.3.9 handleReplacement()	20
	4.1.3.10 requestProductionkW()	21
	4.1.3.11 writeResults()	21
	4.1.4 Member Data Documentation	22
	4.1.4.1 CH4_emissions_intensity_kgL	22
	4.1.4.2 CH4_emissions_vec_kg	22
	4.1.4.3 CO2_emissions_intensity_kgL	22
	4.1.4.4 CO2_emissions_vec_kg	22
	4.1.4.5 CO_emissions_intensity_kgL	22
	4.1.4.6 CO_emissions_vec_kg	23
	4.1.4.7 cycle_charging_setpoint	23
	4.1.4.8 fuel_consumption_vec_L	23
	4.1.4.9 fuel_cost_L	23
	4.1.4.10 fuel_cost_vec	23
	4.1.4.11 fuel_mode	23
	4.1.4.12 fuel_mode_str	24
	4.1.4.13 linear_fuel_intercept_LkWh	24
	4.1.4.14 linear_fuel_slope_LkWh	24

4.1.4.15 nominal_fuel_escalation_annual	. 24
4.1.4.16 NOx_emissions_intensity_kgL	. 24
4.1.4.17 NOx_emissions_vec_kg	. 24
4.1.4.18 PM_emissions_intensity_kgL	. 25
4.1.4.19 PM_emissions_vec_kg	. 25
4.1.4.20 real_fuel_escalation_annual	. 25
4.1.4.21 SOx_emissions_intensity_kgL	. 25
4.1.4.22 SOx_emissions_vec_kg	. 25
4.1.4.23 total_emissions	. 25
4.1.4.24 total_fuel_consumed_L	. 26
4.1.4.25 type	. 26
4.2 CombustionInputs Struct Reference	. 26
4.2.1 Detailed Description	. 27
4.2.2 Member Data Documentation	. 27
4.2.2.1 cycle_charging_setpoint	. 27
4.2.2.2 fuel_mode	. 27
4.2.2.3 nominal_fuel_escalation_annual	. 27
4.2.2.4 path_2_fuel_interp_data	. 27
4.2.2.5 production_inputs	. 27
4.3 Controller Class Reference	. 28
4.3.1 Detailed Description	. 29
4.3.2 Constructor & Destructor Documentation	. 29
4.3.2.1 Controller()	. 29
4.3.2.2 ~Controller()	. 29
4.3.3 Member Function Documentation	. 30
4.3.3.1computeRenewableProduction()	. 30
4.3.3.2constructCombustionMap()	. 30
4.3.3.3getRenewableProduction()	. 32
4.3.3.4handleCombustionDispatch()	. 33
4.3.3.5handleNoncombustionDispatch()	. 35
4.3.3.6handleRenewableDispatch()	. 38
4.3.3.7handleStorageCharging()	. 38
4.3.3.8handleStorageDischarging()	. 40
4.3.3.9 applyDispatchControl()	. 41
4.3.3.10 clear()	. 46
4.3.3.11 init()	. 46
4.3.3.12 setControlMode()	. 47
4.3.3.13 setFirmDispatchRatio()	. 47
4.3.3.14 setLoadReserveRatio()	. 48
4.3.4 Member Data Documentation	. 48
4.3.4.1 combustion_map	. 48
4.3.4.2 control_mode	. 48

4.3.4.3 control_string	49
4.3.4.4 firm_dispatch_ratio	49
4.3.4.5 load_reserve_ratio	49
4.3.4.6 missed_firm_dispatch_vec_kW	49
4.3.4.7 missed_load_vec_kW	49
4.3.4.8 missed_spinning_reserve_vec_kW	49
4.3.4.9 net_load_vec_kW	50
4.3.4.10 storage_discharge_bool_vec	50
4.4 Diesel Class Reference	50
4.4.1 Detailed Description	52
4.4.2 Constructor & Destructor Documentation	52
4.4.2.1 Diesel() [1/2]	52
4.4.2.2 Diesel() [2/2]	52
4.4.2.3 ∼Diesel()	54
4.4.3 Member Function Documentation	54
4.4.3.1checkInputs()	54
4.4.3.2getGenericCapitalCost()	56
4.4.3.3getGenericFuelIntercept()	56
4.4.3.4getGenericFuelSlope()	56
4.4.3.5getGenericOpMaintCost()	57
4.4.3.6handleStartStop()	57
4.4.3.7writeSummary()	58
4.4.3.8writeTimeSeries()	60
4.4.3.9 commit()	61
4.4.3.10 handleReplacement()	62
4.4.3.11 requestProductionkW()	62
4.4.4 Member Data Documentation	63
4.4.4.1 minimum_load_ratio	63
4.4.4.2 minimum_runtime_hrs	63
4.4.4.3 time_since_last_start_hrs	63
4.5 DieselInputs Struct Reference	64
4.5.1 Detailed Description	65
4.5.2 Member Data Documentation	65
4.5.2.1 capital_cost	65
4.5.2.2 CH4_emissions_intensity_kgL	65
4.5.2.3 CO2_emissions_intensity_kgL	66
4.5.2.4 CO_emissions_intensity_kgL	66
4.5.2.5 combustion_inputs	66
4.5.2.6 fuel_cost_L	66
4.5.2.7 linear_fuel_intercept_LkWh	66
4.5.2.8 linear_fuel_slope_LkWh	66
4.5.2.9 minimum_load_ratio	67

4.5.2.10 minimum_runtime_hrs	67
4.5.2.11 NOx_emissions_intensity_kgL	67
4.5.2.12 operation_maintenance_cost_kWh	67
4.5.2.13 PM_emissions_intensity_kgL	67
4.5.2.14 replace_running_hrs	67
4.5.2.15 SOx_emissions_intensity_kgL	68
4.6 ElectricalLoad Class Reference	68
4.6.1 Detailed Description	69
4.6.2 Constructor & Destructor Documentation	69
4.6.2.1 ElectricalLoad() [1/2]	69
4.6.2.2 ElectricalLoad() [2/2]	69
4.6.2.3 ∼ElectricalLoad()	69
4.6.3 Member Function Documentation	69
4.6.3.1 clear()	70
4.6.3.2 readLoadData()	70
4.6.4 Member Data Documentation	71
4.6.4.1 dt_vec_hrs	71
4.6.4.2 load_vec_kW	71
4.6.4.3 max_load_kW	71
4.6.4.4 mean_load_kW	72
4.6.4.5 min_load_kW	72
4.6.4.6 n_points	72
4.6.4.7 n_years	72
4.6.4.8 path_2_electrical_load_time_series	72
4.6.4.9 time_vec_hrs	72
4.7 Emissions Struct Reference	73
4.7.1 Detailed Description	73
4.7.2 Member Data Documentation	73
4.7.2.1 CH4_kg	73
4.7.2.2 CO2_kg	73
4.7.2.3 CO_kg	. 74
4.7.2.4 NOx_kg	74
4.7.2.5 PM_kg	. 74
4.7.2.6 SOx_kg	. 74
4.8 Hydro Class Reference	75
4.8.1 Detailed Description	. 77
4.8.2 Constructor & Destructor Documentation	. 77
4.8.2.1 Hydro() [1/2]	. 77
4.8.2.2 Hydro() [2/2]	. 78
4.8.2.3 ~Hydro()	79
4.8.3 Member Function Documentation	79
4.8.3.1 checkInputs()	79

4.8.3.2flowToPower()	 . 80
4.8.3.3getAcceptableFlow()	 . 80
4.8.3.4getAvailableFlow()	 . 81
4.8.3.5getEfficiencyFactor()	 . 81
4.8.3.6getGenericCapitalCost()	 . 82
4.8.3.7getGenericOpMaintCost()	 . 83
4.8.3.8getMaximumFlowm3hr()	 . 83
4.8.3.9getMinimumFlowm3hr()	 . 83
4.8.3.10initInterpolator()	 . 84
4.8.3.11powerToFlow()	 . 85
4.8.3.12updateState()	 . 86
4.8.3.13writeSummary()	 . 87
4.8.3.14writeTimeSeries()	 . 89
4.8.3.15 commit()	 . 89
4.8.3.16 handleReplacement()	 . 90
4.8.3.17 requestProductionkW()	 . 90
4.8.4 Member Data Documentation	 . 91
4.8.4.1 fluid_density_kgm3	 . 92
4.8.4.2 init_reservoir_state	 . 92
4.8.4.3 maximum_flow_m3hr	 . 92
4.8.4.4 minimum_flow_m3hr	 . 92
4.8.4.5 minimum_power_kW	 . 92
4.8.4.6 net_head_m	 . 92
4.8.4.7 reservoir_capacity_m3	 . 93
4.8.4.8 spill_rate_vec_m3hr	 . 93
4.8.4.9 stored_volume_m3	 . 93
4.8.4.10 stored_volume_vec_m3	 . 93
4.8.4.11 turbine_flow_vec_m3hr	 . 93
4.8.4.12 turbine_type	 . 93
4.9 HydroInputs Struct Reference	 . 94
4.9.1 Detailed Description	 . 95
4.9.2 Member Data Documentation	 . 95
4.9.2.1 capital_cost	 . 95
4.9.2.2 fluid_density_kgm3	 . 95
4.9.2.3 init_reservoir_state	 . 95
4.9.2.4 net_head_m	 . 95
4.9.2.5 noncombustion_inputs	 . 95
4.9.2.6 operation_maintenance_cost_kWh	 . 96
4.9.2.7 reservoir_capacity_m3	 . 96
4.9.2.8 resource_key	 . 96
4.9.2.9 turbine_type	 . 96
4.10 Interpolator Class Reference	 . 96

4.10.1 Detailed Description	 98
4.10.2 Constructor & Destructor Documentation	 98
4.10.2.1 Interpolator()	 98
4.10.2.2 ∼Interpolator()	 98
4.10.3 Member Function Documentation	 98
4.10.3.1checkBounds1D()	 98
4.10.3.2checkBounds2D()	 99
4.10.3.3checkDataKey1D()	 100
4.10.3.4checkDataKey2D()	 101
4.10.3.5getDataStringMatrix()	 101
4.10.3.6getInterpolationIndex()	 102
4.10.3.7isNonNumeric()	 102
4.10.3.8readData1D()	 103
4.10.3.9readData2D()	 104
4.10.3.10splitCommaSeparatedString()	 105
4.10.3.11throwReadError()	 106
4.10.3.12 addData1D()	 106
4.10.3.13 addData2D()	 107
4.10.3.14 interp1D()	 107
4.10.3.15 interp2D()	 108
4.10.4 Member Data Documentation	 109
4.10.4.1 interp_map_1D	 109
4.10.4.2 interp_map_2D	 109
4.10.4.3 path_map_1D	 109
4.10.4.4 path_map_2D	 109
4.11 InterpolatorStruct1D Struct Reference	 110
4.11.1 Detailed Description	 110
4.11.2 Member Data Documentation	 110
4.11.2.1 max_x	 110
4.11.2.2 min_x	 110
4.11.2.3 n_points	 111
4.11.2.4 x_vec	 111
4.11.2.5 y_vec	
4.12 InterpolatorStruct2D Struct Reference	
4.12.1 Detailed Description	 112
4.12.2 Member Data Documentation	
4.12.2.1 max_x	 112
4.12.2.2 max_y	 112
4.12.2.3 min_x	
4.12.2.4 min_y	
4.12.2.5 n_cols	
4.12.2.6 n_rows	 113

4.12.2.7 x_vec	13
4.12.2.8 y_vec	13
4.12.2.9 z_matrix	13
4.13 Lilon Class Reference	14
4.13.1 Detailed Description	16
4.13.2 Constructor & Destructor Documentation	16
4.13.2.1 Lilon() [1/2]	16
4.13.2.2 Lilon() [2/2]	17
4.13.2.3 ∼Lilon()	18
4.13.3 Member Function Documentation	18
4.13.3.1checkInputs()	18
4.13.3.2 <u>getBcal()</u>	20
4.13.3.3getEacal()	21
4.13.3.4getGenericCapitalCost()	21
4.13.3.5getGenericOpMaintCost()	22
4.13.3.6handleDegradation()	22
4.13.3.7modelDegradation()	23
4.13.3.8toggleDepleted()	23
4.13.3.9writeSummary()	24
4.13.3.10writeTimeSeries()	25
4.13.3.11 commitCharge()	26
4.13.3.12 commitDischarge()	27
4.13.3.13 getAcceptablekW()	27
4.13.3.14 getAvailablekW()	28
4.13.3.15 handleReplacement()	29
4.13.4 Member Data Documentation	29
4.13.4.1 charging_efficiency	29
4.13.4.2 degradation_a_cal	30
4.13.4.3 degradation_alpha	30
4.13.4.4 degradation_B_hat_cal_0	30
4.13.4.5 degradation_beta	30
4.13.4.6 degradation_Ea_cal_0	30
4.13.4.7 degradation_r_cal	30
4.13.4.8 degradation_s_cal	31
4.13.4.9 discharging_efficiency	31
4.13.4.10 dynamic_energy_capacity_kWh	31
4.13.4.11 dynamic_power_capacity_kW	31
4.13.4.12 gas_constant_JmolK	31
4.13.4.13 hysteresis_SOC	31
4.13.4.14 init_SOC	32
4.13.4.15 max_SOC	32
4.13.4.16 min_SOC	32

4.13.4.17 power_degradation_flag	132
4.13.4.18 replace_SOH	132
4.13.4.19 SOH	132
4.13.4.20 SOH_vec	133
4.13.4.21 temperature_K	133
4.14 LilonInputs Struct Reference	133
4.14.1 Detailed Description	134
4.14.2 Member Data Documentation	135
4.14.2.1 capital_cost	135
4.14.2.2 charging_efficiency	135
4.14.2.3 degradation_a_cal	135
4.14.2.4 degradation_alpha	135
4.14.2.5 degradation_B_hat_cal_0	135
4.14.2.6 degradation_beta	136
4.14.2.7 degradation_Ea_cal_0	136
4.14.2.8 degradation_r_cal	136
4.14.2.9 degradation_s_cal	136
4.14.2.10 discharging_efficiency	136
4.14.2.11 gas_constant_JmolK	136
4.14.2.12 hysteresis_SOC	137
4.14.2.13 init_SOC	137
4.14.2.14 max_SOC	137
4.14.2.15 min_SOC	137
4.14.2.16 operation_maintenance_cost_kWh	137
4.14.2.17 power_degradation_flag	137
4.14.2.18 replace_SOH	138
4.14.2.19 storage_inputs	138
4.14.2.20 temperature_K	138
4.15 LoadStruct Struct Reference	138
4.15.1 Detailed Description	138
4.15.2 Member Data Documentation	139
4.15.2.1 load_kW	139
4.15.2.2 required_firm_dispatch_kW	139
4.15.2.3 required_spinning_reserve_kW	139
4.15.2.4 total_renewable_production_kW	139
4.16 Model Class Reference	140
4.16.1 Detailed Description	142
4.16.2 Constructor & Destructor Documentation	142
4.16.2.1 Model() [1/2]	142
4.16.2.2 Model() [2/2]	142
4.16.2.3 ~Model()	143
4 16 3 Member Function Documentation	1/13

4.16.3.1checkInputs()	13
4.16.3.2computeEconomics()	14
4.16.3.3computeFuelAndEmissions()	ŧ5
4.16.3.4computeLevellizedCostOfEnergy()	1 5
4.16.3.5computeNetPresentCost()	1 6
4.16.3.6writeSummary()	1 7
4.16.3.7writeTimeSeries()	50
4.16.3.8 addDiesel()	51
4.16.3.9 addHydro()	51
4.16.3.10 addLilon()	52
4.16.3.11 addResource() [1/2]15	52
4.16.3.12 addResource() [2/2]15	53
4.16.3.13 addSolar()	53
4.16.3.14 addTidal()	54
4.16.3.15 addWave()	54
4.16.3.16 addWind()	54
4.16.3.17 clear()	55
4.16.3.18 reset()	55
4.16.3.19 run()	56
4.16.3.20 writeResults()	57
4.16.4 Member Data Documentation	58
4.16.4.1 combustion_ptr_vec	58
4.16.4.2 controller	58
4.16.4.3 electrical_load	58
4.16.4.4 levellized_cost_of_energy_kWh	59
4.16.4.5 net_present_cost	59
4.16.4.6 noncombustion_ptr_vec	59
4.16.4.7 renewable_penetration	59
4.16.4.8 renewable_ptr_vec	59
4.16.4.9 resources	59
4.16.4.10 storage_ptr_vec	30
4.16.4.11 total_combustion_charge_kWh	30
4.16.4.12 total_discharge_kWh	
4.16.4.13 total_dispatch_kWh	
4.16.4.14 total_emissions	30
4.16.4.15 total_fuel_consumed_L	30
4.16.4.16 total_renewable_noncombustion_charge_kWh	31
4.16.4.17 total_renewable_noncombustion_dispatch_kWh	31
I.17 ModelInputs Struct Reference	31
4.17.1 Detailed Description	
4.17.2 Member Data Documentation	
4.17.2.1 control_mode	32

162
162
162
163
164
164
164
165
165
165
165
166
166
166
167
167
168
168
168
169
169
170
170
170
170
171
171
171
171
174
174
174
174
175
176
176
177
177
178
178
179
180

4.20.3.8 computeRealDiscountAnnual()	31
4.20.3.9 getProductionkW()	31
4.20.3.10 handleReplacement()	32
4.20.4 Member Data Documentation	32
4.20.4.1 capacity_kW	32
4.20.4.2 capital_cost	32
4.20.4.3 capital_cost_vec	33
4.20.4.4 curtailment_vec_kW	33
4.20.4.5 dispatch_vec_kW	33
4.20.4.6 interpolator	33
4.20.4.7 is_running	33
4.20.4.8 is_running_vec	33
4.20.4.9 is_sunk	34
4.20.4.10 levellized_cost_of_energy_kWh	34
4.20.4.11 n_points	34
4.20.4.12 n_replacements	34
4.20.4.13 n_starts	34
4.20.4.14 n_years	34
4.20.4.15 net_present_cost	35
4.20.4.16 nominal_discount_annual	35
4.20.4.17 nominal_inflation_annual	35
4.20.4.18 normalized_production_series_given	35
4.20.4.19 normalized_production_vec	35
4.20.4.20 operation_maintenance_cost_kWh	35
4.20.4.21 operation_maintenance_cost_vec	36
4.20.4.22 path_2_normalized_production_time_series	36
4.20.4.23 print_flag	36
4.20.4.24 production_vec_kW	36
4.20.4.25 real_discount_annual	36
4.20.4.26 replace_running_hrs	36
4.20.4.27 running_hours	37
4.20.4.28 storage_vec_kW	37
4.20.4.29 total_dispatch_kWh	37
4.20.4.30 total_production_kWh	
4.20.4.31 total_stored_kWh	37
4.20.4.32 type_str	37
4.21 ProductionInputs Struct Reference	38
4.21.1 Detailed Description	38
4.21.2 Member Data Documentation	
4.21.2.1 capacity_kW	
4.21.2.2 is_sunk	
4.21.2.3 nominal_discount_annual	39

4.21.2.4 nominal_inflation_annual	189
4.21.2.5 path_2_normalized_production_time_series	189
4.21.2.6 print_flag	189
4.21.2.7 replace_running_hrs	189
4.22 Renewable Class Reference	190
4.22.1 Detailed Description	191
4.22.2 Constructor & Destructor Documentation	191
4.22.2.1 Renewable() [1/2]	192
4.22.2.2 Renewable() [2/2]	192
4.22.2.3 ∼Renewable()	192
4.22.3 Member Function Documentation	193
4.22.3.1checkInputs()	193
4.22.3.2handleStartStop()	193
4.22.3.3writeSummary()	193
4.22.3.4writeTimeSeries()	194
4.22.3.5 commit()	194
4.22.3.6 computeEconomics()	195
4.22.3.7 computeProductionkW() [1/2]	195
4.22.3.8 computeProductionkW() [2/2]	195
4.22.3.9 handleReplacement()	195
4.22.3.10 writeResults()	196
4.22.4 Member Data Documentation	197
4.22.4.1 firmness_factor	197
4.22.4.2 resource_key	197
4.22.4.3 type	197
4.23 RenewableInputs Struct Reference	198
4.23.1 Detailed Description	198
4.23.2 Member Data Documentation	198
4.23.2.1 production_inputs	198
4.24 Resources Class Reference	199
4.24.1 Detailed Description	200
4.24.2 Constructor & Destructor Documentation	200
4.24.2.1 Resources()	200
4.24.2.2 ∼Resources()	200
4.24.3 Member Function Documentation	200
4.24.3.1checkResourceKey1D() [1/2]	200
4.24.3.2checkResourceKey1D() [2/2]	201
4.24.3.3checkResourceKey2D()	202
4.24.3.4checkTimePoint()	202
4.24.3.5readHydroResource()	203
4.24.3.6readSolarResource()	204
4.24.3.7readTidalResource()	205

4.24.3.8readWaveResource()	06
4.24.3.9readWindResource()	07
4.24.3.10throwLengthError()	80
4.24.3.11 addResource() [1/2]	80
4.24.3.12 addResource() [2/2]	09
4.24.3.13 clear()	11
4.24.4 Member Data Documentation	11
4.24.4.1 path_map_1D	.11
4.24.4.2 path_map_2D	11
4.24.4.3 resource_map_1D	.11
4.24.4.4 resource_map_2D	11
4.24.4.5 string_map_1D	12
4.24.4.6 string_map_2D	12
4.25 Solar Class Reference	12
4.25.1 Detailed Description	15
4.25.2 Constructor & Destructor Documentation	15
4.25.2.1 Solar() [1/2] 2	16
4.25.2.2 Solar() [2/2] 2	16
4.25.2.3 ∼Solar()	17
4.25.3 Member Function Documentation	17
4.25.3.1checkInputs()	18
4.25.3.2computeDetailedProductionkW()	19
4.25.3.3computeSimpleProductionkW()	20
4.25.3.4getAngleOfIncidenceRad()	20
4.25.3.5getBeamIrradiancekWm2()	21
4.25.3.6getDeclinationRad()	22
4.25.3.7getDiffuseHorizontalIrradiancekWm2()	22
4.25.3.8getDiffuseIrradiancekWm2()	23
4.25.3.9getDirectNormalIrradiancekWm2()	23
4.25.3.10getEclipticLongitudeRad()	24
4.25.3.11getGenericCapitalCost()	24
4.25.3.12getGenericOpMaintCost()	25
4.25.3.13getGreenwichMeanSiderialTimeHrs()	25
4.25.3.14getGroundReflectedIrradiancekWm2()	25
4.25.3.15getHourAngleRad()	26
4.25.3.16getLocalMeanSiderialTimeHrs()	27
4.25.3.17getMeanAnomalyRad()	27
4.25.3.18getMeanLongitudeDeg()	28
4.25.3.19getObliquityOfEclipticRad()	28
4.25.3.20getPlaneOfArrayIrradiancekWm2()	29
4.25.3.21getRightAscensionRad()	30
4.25.3.22getSolarAltitudeRad()	31

4.25.3.23getSolarAzimuthRad()	. 232
4.25.3.24getSolarZenithRad()	. 233
4.25.3.25writeSummary()	. 233
4.25.3.26writeTimeSeries()	. 234
4.25.3.27 commit()	. 235
4.25.3.28 computeProductionkW()	. 236
4.25.3.29 handleReplacement()	. 237
4.25.4 Member Data Documentation	. 238
4.25.4.1 albedo_ground_reflectance	. 238
4.25.4.2 derating	. 238
4.25.4.3 julian_day	. 238
4.25.4.4 latitude_deg	. 238
4.25.4.5 latitude_rad	. 238
4.25.4.6 longitude_deg	. 239
4.25.4.7 longitude_rad	. 239
4.25.4.8 panel_azimuth_deg	. 239
4.25.4.9 panel_azimuth_rad	. 239
4.25.4.10 panel_tilt_deg	. 239
4.25.4.11 panel_tilt_rad	. 239
4.25.4.12 power_model	. 240
4.25.4.13 power_model_string	. 240
4.26 SolarInputs Struct Reference	. 240
4.26.1 Detailed Description	. 241
4.26.2 Member Data Documentation	. 241
4.26.2.1 albedo_ground_reflectance	. 241
4.26.2.2 capital_cost	. 242
4.26.2.3 derating	. 242
4.26.2.4 firmness_factor	. 242
4.26.2.5 julian_day	. 242
4.26.2.6 latitude_deg	. 242
4.26.2.7 longitude_deg	. 242
4.26.2.8 operation_maintenance_cost_kWh	. 243
4.26.2.9 panel_azimuth_deg	. 243
4.26.2.10 panel_tilt_deg	. 243
4.26.2.11 power_model	. 243
4.26.2.12 renewable_inputs	. 243
4.26.2.13 resource_key	. 243
4.27 Storage Class Reference	. 244
4.27.1 Detailed Description	. 246
4.27.2 Constructor & Destructor Documentation	. 246
4.27.2.1 Storage() [1/2]	. 246
4.27.2.2 Storage() [2/2]	. 246

4.2	27.2.3 ~Storage()	247
4.27.3 Me	mber Function Documentation	247
4.2	27.3.1checkInputs()	248
4.2	27.3.2computeRealDiscountAnnual()	248
4.2	27.3.3writeSummary()	249
4.2	27.3.4writeTimeSeries()	249
4.2	27.3.5 commitCharge()	249
4.2	27.3.6 commitDischarge()	250
4.2	27.3.7 computeEconomics()	250
4.2	27.3.8 getAcceptablekW()	251
4.2	27.3.9 getAvailablekW()	251
4.2	27.3.10 handleReplacement()	251
4.2	27.3.11 writeResults()	252
4.27.4 Me	mber Data Documentation	252
4.2	27.4.1 capital_cost	252
4.2	27.4.2 capital_cost_vec	253
4.2	27.4.3 charge_kWh	253
4.2	27.4.4 charge_vec_kWh	253
4.2	27.4.5 charging_power_vec_kW	253
4.2	27.4.6 discharging_power_vec_kW	253
4.2	27.4.7 energy_capacity_kWh	254
4.2	27.4.8 interpolator	254
4.2	27.4.9 is_depleted	254
4.2	27.4.10 is_sunk	254
4.2	27.4.11 levellized_cost_of_energy_kWh	254
4.2	27.4.12 n_points	254
4.2	27.4.13 n_replacements	255
4.2	27.4.14 n_years	255
4.2	27.4.15 net_present_cost	255
4.2	27.4.16 nominal_discount_annual	255
4.2	27.4.17 nominal_inflation_annual	255
4.2	27.4.18 operation_maintenance_cost_kWh	255
4.2	27.4.19 operation_maintenance_cost_vec	256
4.2	27.4.20 power_capacity_kW	256
4.2	27.4.21 power_kW	256
4.2	27.4.22 print_flag	256
4.2	27.4.23 real_discount_annual	256
4.2	27.4.24 total_discharge_kWh	256
4.2	27.4.25 type	257
4.2	27.4.26 type_str	257
4.28 StorageInp	uts Struct Reference	257
4.28.1 Det	ailed Description	257

4.28.2 Member Data Documentation	58
4.28.2.1 energy_capacity_kWh	58
4.28.2.2 is_sunk	58
4.28.2.3 nominal_discount_annual	58
4.28.2.4 nominal_inflation_annual	58
4.28.2.5 power_capacity_kW	58
4.28.2.6 print_flag	59
4.29 Tidal Class Reference	59
4.29.1 Detailed Description	61
4.29.2 Constructor & Destructor Documentation	61
4.29.2.1 Tidal() [1/2]	61
4.29.2.2 Tidal() [2/2]	61
4.29.2.3 ∼Tidal()	63
4.29.3 Member Function Documentation	63
4.29.3.1checkInputs()	63
4.29.3.2computeCubicProductionkW()	64
4.29.3.3computeExponentialProductionkW()	65
4.29.3.4computeLookupProductionkW()	65
4.29.3.5getGenericCapitalCost()	66
4.29.3.6getGenericOpMaintCost()	66
4.29.3.7writeSummary()	66
4.29.3.8writeTimeSeries()	68
4.29.3.9 commit()	69
4.29.3.10 computeProductionkW()	69
4.29.3.11 handleReplacement()	70
4.29.4 Member Data Documentation	71
4.29.4.1 design_speed_ms	71
4.29.4.2 power_model	71
4.29.4.3 power_model_string	71
4.30 TidalInputs Struct Reference	72
4.30.1 Detailed Description	73
4.30.2 Member Data Documentation	73
4.30.2.1 capital_cost	73
4.30.2.2 design_speed_ms	73
4.30.2.3 firmness_factor	73
4.30.2.4 operation_maintenance_cost_kWh	73
4.30.2.5 power_model	74
4.30.2.6 renewable_inputs	74
4.30.2.7 resource_key	74
4.31 Wave Class Reference	74
4.31.1 Detailed Description	76
4.31.2 Constructor & Destructor Documentation	76

4.31.2.1 Wave() [1/2]	. 276
4.31.2.2 Wave() [2/2]	. 276
4.31.2.3 ∼Wave()	. 278
4.31.3 Member Function Documentation	. 278
4.31.3.1checkInputs()	. 278
4.31.3.2computeGaussianProductionkW()	. 279
4.31.3.3computeLookupProductionkW()	. 280
4.31.3.4computeParaboloidProductionkW()	. 280
4.31.3.5getGenericCapitalCost()	. 282
4.31.3.6getGenericOpMaintCost()	. 283
4.31.3.7writeSummary()	. 283
4.31.3.8writeTimeSeries()	. 284
4.31.3.9 commit()	. 285
4.31.3.10 computeProductionkW()	. 286
4.31.3.11 handleReplacement()	. 287
4.31.4 Member Data Documentation	. 288
4.31.4.1 design_energy_period_s	. 288
4.31.4.2 design_significant_wave_height_m	. 288
4.31.4.3 power_model	. 288
4.31.4.4 power_model_string	. 288
4.32 WaveInputs Struct Reference	. 289
4.32.1 Detailed Description	. 290
4.32.2 Member Data Documentation	. 290
4.32.2.1 capital_cost	. 290
4.32.2.2 design_energy_period_s	. 290
4.32.2.3 design_significant_wave_height_m	. 290
4.32.2.4 firmness_factor	. 290
4.32.2.5 operation_maintenance_cost_kWh	. 291
4.32.2.6 path_2_normalized_performance_matrix	. 291
4.32.2.7 power_model	. 291
4.32.2.8 renewable_inputs	. 291
4.32.2.9 resource_key	. 291
4.33 Wind Class Reference	. 292
4.33.1 Detailed Description	. 293
4.33.2 Constructor & Destructor Documentation	. 294
4.33.2.1 Wind() [1/2]	. 294
4.33.2.2 Wind() [2/2]	. 294
4.33.2.3 ~Wind()	. 295
4.33.3 Member Function Documentation	. 295
4.33.3.1checkInputs()	. 296
4.33.3.2computeCubicProductionkW()	. 296
4.33.3.3computeExponentialProductionkW()	. 297

4.33.3.5getGenericCapitalCost()	298
	 298
4.33.3.6getGenericOpMaintCost()	 299
4.33.3.7writeSummary()	 299
4.33.3.8writeTimeSeries()	 300
4.33.3.9 commit()	 301
4.33.3.10 computeProductionkW()	 302
4.33.3.11 handleReplacement()	 303
4.33.4 Member Data Documentation	 304
4.33.4.1 design_speed_ms	 304
4.33.4.2 power_model	 304
4.33.4.3 power_model_string	 304
4.34 WindInputs Struct Reference	 305
4.34.1 Detailed Description	 306
4.34.2 Member Data Documentation	 306
4.34.2.1 capital_cost	 306
4.34.2.2 design_speed_ms	 306
4.34.2.3 firmness_factor	 306
4.34.2.4 operation_maintenance_cost_kWh	 306
4.34.2.5 power_model	 307
4.34.2.6 renewable_inputs	 307
4.34.2.7 resource_key	 307
5 File Documentation	300
	309
5.1 header/Controller.h File Reference	309
5.1 header/Controller.h File Reference	 309 310
5.1 header/Controller.h File Reference	 309 310 310
5.1 header/Controller.h File Reference	 309 310 310 310
5.1 header/Controller.h File Reference	 309 310 310 311
5.1 header/Controller.h File Reference 5.1.1 Detailed Description	 309 310 310 310 311 311
5.1.1 Detailed Description	 309 310 310 311 311 311
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description	 309 310 310 311 311 311 312
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference	 309 310 310 311 311 311 312 312
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description	 309 310 310 311 311 312 312 312
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference	 309 310 310 311 311 311 312 312 313
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference 5.5.1 Detailed Description	 309 310 310 311 311 312 312 313 313
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference 5.5.1 Detailed Description 5.5 header/Production/Combustion/Combustion.h File Reference	309 310 310 311 311 312 312 313 313 314
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference 5.5.1 Detailed Description 5.6 header/Production/Combustion/Combustion.h File Reference 5.6.1 Detailed Description	 309 310 310 311 311 312 312 313 313 314 315
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference 5.5.1 Detailed Description 5.6 header/Production/Combustion/Combustion.h File Reference 5.6.1 Detailed Description 5.6.2 Enumeration Type Documentation	309 310 310 311 311 312 312 313 313 314 315
5.1 header/Controller.h File Reference 5.1.1 Detailed Description 5.1.2 Enumeration Type Documentation 5.1.2.1 ControlMode 5.2 header/doxygen_cite.h File Reference 5.2.1 Detailed Description 5.3 header/ElectricalLoad.h File Reference 5.3.1 Detailed Description 5.4 header/Interpolator.h File Reference 5.4.1 Detailed Description 5.5 header/Model.h File Reference 5.5.1 Detailed Description 5.6 header/Production/Combustion/Combustion.h File Reference 5.6.1 Detailed Description	309 310 310 311 311 312 312 313 314 315 315

5.7.1 Detailed Description	16
5.8 header/Production/Noncombustion/Hydro.h File Reference	16
5.8.1 Detailed Description	17
5.8.2 Enumeration Type Documentation	18
5.8.2.1 HydroInterpKeys	18
5.8.2.2 HydroTurbineType	18
5.9 header/Production/Noncombustion/Noncombustion.h File Reference	18
5.9.1 Enumeration Type Documentation	19
5.9.1.1 NoncombustionType	19
5.10 header/Production/Production.h File Reference	20
5.10.1 Detailed Description	320
5.11 header/Production/Renewable/Renewable.h File Reference	21
5.11.1 Detailed Description	21
5.11.2 Enumeration Type Documentation	321
5.11.2.1 RenewableType	22
5.12 header/Production/Renewable/Solar.h File Reference	322
5.12.1 Detailed Description	323
5.12.2 Enumeration Type Documentation	323
5.12.2.1 SolarPowerProductionModel	323
5.13 header/Production/Renewable/Tidal.h File Reference	323
5.13.1 Detailed Description	324
5.13.2 Enumeration Type Documentation	324
5.13.2.1 TidalPowerProductionModel	324
5.14 header/Production/Renewable/Wave.h File Reference	325
5.14.1 Detailed Description	326
5.14.2 Enumeration Type Documentation	326
5.14.2.1 WavePowerProductionModel	326
5.15 header/Production/Renewable/Wind.h File Reference	326
5.15.1 Detailed Description	327
5.15.2 Enumeration Type Documentation	27
5.15.2.1 WindPowerProductionModel	327
5.16 header/Resources.h File Reference	28
5.16.1 Detailed Description	28
5.17 header/std_includes.h File Reference	129
5.17.1 Detailed Description	29
5.17.2 Macro Definition Documentation	129
5.17.2.1 _USE_MATH_DEFINES	129
5.18 header/Storage/Lilon.h File Reference	30
5.18.1 Detailed Description	30
5.19 header/Storage/Storage.h File Reference	31
5.19.1 Detailed Description	31
5.19.2 Enumeration Type Documentation	32

5.19.2.1 StorageType	332
5.20 projects/example.cpp File Reference	332
5.20.1 Function Documentation	332
5.20.1.1 main()	333
5.21 pybindings/PYBIND11_PGM.cpp File Reference	337
5.21.1 Detailed Description	337
5.21.2 Function Documentation	337
5.21.2.1 PYBIND11_MODULE()	338
5.22 pybindings/snippets/Production/Combustion/PYBIND11_Combustion.cpp File Reference	338
5.22.1 Detailed Description	339
5.22.2 Function Documentation	339
5.22.2.1 def()	339
5.22.2.2 def_readwrite() [1/4]	339
5.22.2.3 def_readwrite() [2/4]	340
5.22.2.4 def_readwrite() [3/4]	340
5.22.2.5 def_readwrite() [4/4]	340
5.22.2.6 value() [1/2]	340
5.22.2.7 value() [2/2]	340
5.22.3 Variable Documentation	340
5.22.3.1 def_readwrite	340
5.23 pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp File Reference	341
5.23.1 Detailed Description	342
5.23.2 Function Documentation	342
5.23.2.1 def()	342
5.23.2.2 def_readwrite() [1/9]	342
5.23.2.3 def_readwrite() [2/9]	342
5.23.2.4 def_readwrite() [3/9]	342
5.23.2.5 def_readwrite() [4/9]	343
5.23.2.6 def_readwrite() [5/9]	343
5.23.2.7 def_readwrite() [6/9]	343
5.23.2.8 def_readwrite() [7/9]	343
5.23.2.9 def_readwrite() [8/9]	343
5.23.2.10 def_readwrite() [9/9]	343
5.24 pybindings/snippets/Production/Noncombustion/PYBIND11_Hydro.cpp File Reference	344
5.24.1 Detailed Description	345
5.24.2 Function Documentation	345
5.24.2.1 def()	345
5.24.2.2 def_readwrite() [1/11]	345
5.24.2.3 def_readwrite() [2/11]	345
5.24.2.4 def_readwrite() [3/11]	345
5.24.2.5 def_readwrite() [4/11]	346
5.24.2.6 def_readwrite() [5/11]	346

5.24.2.7 def_readwrite() [6/11]	. 346
5.24.2.8 def_readwrite() [7/11]	. 346
5.24.2.9 def_readwrite() [8/11]	. 346
5.24.2.10 def_readwrite() [9/11]	. 346
5.24.2.11 def_readwrite() [10/11]	. 347
5.24.2.12 def_readwrite() [11/11]	. 347
5.24.2.13 value() [1/2]	. 347
5.24.2.14 value() [2/2]	. 347
5.25 pybindings/snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp File Reference .	. 347
5.25.1 Detailed Description	. 348
5.25.2 Function Documentation	. 348
5.25.2.1 def()	. 348
5.25.2.2 value()	. 348
5.26 pybindings/snippets/Production/PYBIND11_Production.cpp File Reference	. 348
5.26.1 Detailed Description	. 350
5.26.2 Function Documentation	. 350
5.26.2.1 def()	. 350
5.26.2.2 def_readwrite() [1/18]	. 350
5.26.2.3 def_readwrite() [2/18]	. 350
5.26.2.4 def_readwrite() [3/18]	. 351
5.26.2.5 def_readwrite() [4/18]	. 351
5.26.2.6 def_readwrite() [5/18]	. 351
5.26.2.7 def_readwrite() [6/18]	. 351
5.26.2.8 def_readwrite() [7/18]	. 351
5.26.2.9 def_readwrite() [8/18]	. 352
5.26.2.10 def_readwrite() [9/18]	. 352
5.26.2.11 def_readwrite() [10/18]	. 352
5.26.2.12 def_readwrite() [11/18]	. 352
5.26.2.13 def_readwrite() [12/18]	. 352
5.26.2.14 def_readwrite() [13/18]	. 353
5.26.2.15 def_readwrite() [14/18]	. 353
5.26.2.16 def_readwrite() [15/18]	. 353
5.26.2.17 def_readwrite() [16/18]	. 353
5.26.2.18 def_readwrite() [17/18]	. 353
5.26.2.19 def_readwrite() [18/18]	. 354
5.27 pybindings/snippets/Production/Renewable/PYBIND11_Renewable.cpp File Reference	. 354
5.27.1 Detailed Description	. 354
5.27.2 Function Documentation	. 355
5.27.2.1 def()	. 355
5.27.2.2 def_readwrite()	. 355
5.27.2.3 value() [1/2]	. 355
5.27.2.4 value() [2/2]	. 355

5.28 pybindings/snippets/Production/Renewable/PYBIND11_Solar.cpp File Reference	355
5.28.1 Detailed Description	356
5.28.2 Function Documentation	356
5.28.2.1 def()	356
5.28.2.2 def_readwrite() [1/8]	357
5.28.2.3 def_readwrite() [2/8]	357
5.28.2.4 def_readwrite() [3/8]	357
5.28.2.5 def_readwrite() [4/8]	357
5.28.2.6 def_readwrite() [5/8]	357
5.28.2.7 def_readwrite() [6/8]	357
5.28.2.8 def_readwrite() [7/8]	358
5.28.2.9 def_readwrite() [8/8]	358
5.28.2.10 value()	358
5.29 pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp File Reference	358
5.29.1 Detailed Description	359
5.29.2 Function Documentation	359
5.29.2.1 def()	359
5.29.2.2 def_readwrite() [1/5]	359
5.29.2.3 def_readwrite() [2/5]	360
5.29.2.4 def_readwrite() [3/5]	360
5.29.2.5 def_readwrite() [4/5]	360
5.29.2.6 def_readwrite() [5/5]	360
5.29.2.7 value() [1/2]	360
5.29.2.8 value() [2/2]	360
5.30 pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp File Reference	361
5.30.1 Detailed Description	362
5.30.2 Function Documentation	362
5.30.2.1 def()	362
5.30.2.2 def_readwrite() [1/7]	362
5.30.2.3 def_readwrite() [2/7]	362
5.30.2.4 def_readwrite() [3/7]	362
5.30.2.5 def_readwrite() [4/7]	363
5.30.2.6 def_readwrite() [5/7]	363
5.30.2.7 def_readwrite() [6/7]	363
5.30.2.8 def_readwrite() [7/7]	363
5.30.2.9 value() [1/2]	363
5.30.2.10 value() [2/2]	363
5.31 pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp File Reference	364
5.31.1 Detailed Description	364
5.31.2 Function Documentation	365
5.31.2.1 def()	365
5.31.2.2 def_readwrite() [1/5]	365

5.31.2.3 def_readwrite() [2/5]
5.31.2.4 def_readwrite() [3/5]
5.31.2.5 def_readwrite() [4/5]
5.31.2.6 def_readwrite() [5/5]
5.31.2.7 value() [1/2]
5.31.2.8 value() [2/2]
5.32 pybindings/snippets/PYBIND11_Controller.cpp File Reference
5.32.1 Detailed Description
5.32.2 Function Documentation
5.32.2.1 def() [1/3]
5.32.2.2 def() [2/3]
5.32.2.3 def() [3/3]
5.32.2.4 def_readwrite() [1/4]
5.32.2.5 def_readwrite() [2/4]
5.32.2.6 def_readwrite() [3/4]
5.32.2.7 def readwrite() [4/4]
—
5.32.2.8 value()
5.33 pybindings/snippets/PYBIND11_ElectricalLoad.cpp File Reference
5.33.1 Detailed Description
5.33.2 Function Documentation
5.33.2.1 def_readwrite() [1/4]
5.33.2.2 def_readwrite() [2/4]
5.33.2.3 def_readwrite() [3/4]
5.33.2.4 def_readwrite() [4/4]
5.34 pybindings/snippets/PYBIND11_Interpolator.cpp File Reference
5.34.1 Detailed Description
5.34.2 Function Documentation
5.34.2.1 def()
5.34.2.2 def_readwrite() [1/7]
5.34.2.3 def_readwrite() [2/7]
5.34.2.4 def_readwrite() [3/7]
5.34.2.5 def_readwrite() [4/7]
5.34.2.6 def_readwrite() [5/7]
5.34.2.7 def_readwrite() [6/7]
5.34.2.8 def_readwrite() [7/7]
5.35 pybindings/snippets/PYBIND11_Model.cpp File Reference
5.35.1 Detailed Description
5.35.2 Function Documentation
5.35.2.1 def_readwrite()
5.35.3 Variable Documentation
5.35.3.1 def_readwrite
5.36 pybindings/snippets/PYBIND11 Resources.cop File Reference 37

5.36.1 Detailed Description
5.36.2 Function Documentation
5.36.2.1 def_readwrite() [1/2]
5.36.2.2 def_readwrite() [2/2]
5.37 pybindings/snippets/Storage/PYBIND11_Lilon.cpp File Reference
5.37.1 Detailed Description
5.37.2 Function Documentation
5.37.2.1 def_readwrite() [1/9]
5.37.2.2 def_readwrite() [2/9]
5.37.2.3 def_readwrite() [3/9]
5.37.2.4 def_readwrite() [4/9]
5.37.2.5 def_readwrite() [5/9]
5.37.2.6 def_readwrite() [6/9]
5.37.2.7 def_readwrite() [7/9]
5.37.2.8 def_readwrite() [8/9]
5.37.2.9 def_readwrite() [9/9]
5.37.3 Variable Documentation
5.37.3.1 def_readwrite
5.38 pybindings/snippets/Storage/PYBIND11_Storage.cpp File Reference
5.38.1 Detailed Description
5.38.2 Function Documentation
5.38.2.1 def_readwrite() [1/2]
5.38.2.2 def_readwrite() [2/2]
5.38.2.3 value()
5.38.3 Variable Documentation
5.38.3.1 def_readwrite
5.39 source/Controller.cpp File Reference
5.39.1 Detailed Description
5.40 source/ElectricalLoad.cpp File Reference
5.40.1 Detailed Description
5.41 source/Interpolator.cpp File Reference
5.41.1 Detailed Description
5.42 source/Model.cpp File Reference
5.42.1 Detailed Description
5.43 source/Production/Combustion/Combustion.cpp File Reference
5.43.1 Detailed Description
5.44 source/Production/Combustion/Diesel.cpp File Reference
5.44.1 Detailed Description
5.45 source/Production/Noncombustion/Hydro.cpp File Reference
5.45.1 Detailed Description
5.46 source/Production/Noncombustion/Noncombustion.cpp File Reference
5.46.1 Detailed Description

5.47 source/Production/Production.cpp File Reference
5.47.1 Detailed Description
5.48 source/Production/Renewable/Renewable.cpp File Reference
5.48.1 Detailed Description
5.49 source/Production/Renewable/Solar.cpp File Reference
5.49.1 Detailed Description
5.50 source/Production/Renewable/Tidal.cpp File Reference
5.50.1 Detailed Description
5.51 source/Production/Renewable/Wave.cpp File Reference
5.51.1 Detailed Description
5.52 source/Production/Renewable/Wind.cpp File Reference
5.52.1 Detailed Description
5.53 source/Resources.cpp File Reference
5.53.1 Detailed Description
5.54 source/Storage/Lilon.cpp File Reference
5.54.1 Detailed Description
5.55 source/Storage/Storage.cpp File Reference
5.55.1 Detailed Description
5.56 test/source/Production/Combustion/test_Combustion.cpp File Reference
5.56.1 Detailed Description
5.56.2 Function Documentation
5.56.2.1 main()
5.56.2.2 testConstruct_Combustion()
5.57 test/source/Production/Combustion/test_Diesel.cpp File Reference
5.57.1 Detailed Description
5.57.2 Function Documentation
5.57.2.1 main()
5.57.2.2 testBadConstruct_Diesel()
5.57.2.3 testCapacityConstraint_Diesel()
5.57.2.4 testCommit_Diesel()
5.57.2.5 testConstruct_Diesel()
5.57.2.6 testConstructLookup_Diesel()
5.57.2.7 testEconomics_Diesel()
5.57.2.8 testFuelConsumptionEmissions_Diesel()
5.57.2.9 testFuelLookup_Diesel()
5.57.2.10 testMinimumLoadRatioConstraint_Diesel()
5.57.2.11 testMinimumRuntimeConstraint_Diesel()
5.58 test/source/Production/Noncombustion/test_Hydro.cpp File Reference
5.58.1 Detailed Description
5.58.2 Function Documentation
5.58.2.1 main()
5.58.2.2 testCommit_Hydro()

5.58.2.3 testConstruct_Hydro()	407
5.58.2.4 testEfficiencyInterpolation_Hydro()	407
5.59 test/source/Production/Noncombustion/test_Noncombustion.cpp File Reference	409
5.59.1 Detailed Description	409
5.59.2 Function Documentation	409
5.59.2.1 main()	410
5.59.2.2 testConstruct_Noncombustion()	410
5.60 test/source/Production/Renewable/test_Renewable.cpp File Reference	411
5.60.1 Detailed Description	411
5.60.2 Function Documentation	412
5.60.2.1 main()	412
5.60.2.2 testConstruct_Renewable()	412
5.61 test/source/Production/Renewable/test_Solar.cpp File Reference	413
5.61.1 Detailed Description	414
5.61.2 Function Documentation	414
5.61.2.1 main()	414
5.61.2.2 testBadConstruct_Solar()	415
5.61.2.3 testCommit_Solar()	415
5.61.2.4 testConstruct_Solar()	417
5.61.2.5 testDetailed_Solar()	418
5.61.2.6 testEconomics_Solar()	420
5.61.2.7 testProductionConstraint_Solar()	420
5.61.2.8 testProductionOverride_Solar()	421
5.62 test/source/Production/Renewable/test_Tidal.cpp File Reference	422
5.62.1 Detailed Description	423
5.62.2 Function Documentation	423
5.62.2.1 main()	424
5.62.2.2 testBadConstruct_Tidal()	424
5.62.2.3 testCommit_Tidal()	425
5.62.2.4 testConstruct_Tidal()	426
5.62.2.5 testEconomics_Tidal()	427
5.62.2.6 testProductionConstraint_Tidal()	428
5.63 test/source/Production/Renewable/test_Wave.cpp File Reference	428
5.63.1 Detailed Description	429
5.63.2 Function Documentation	429
5.63.2.1 main()	429
5.63.2.2 testBadConstruct_Wave()	430
5.63.2.3 testCommit_Wave()	430
5.63.2.4 testConstruct_Wave()	432
5.63.2.5 testConstructLookup_Wave()	433
5.63.2.6 testEconomics_Wave()	433
5.63.2.7 testProductionConstraint_Wave()	434

5.63.2.8 testProductionLookup_Wave()	34
5.64 test/source/Production/Renewable/test_Wind.cpp File Reference	35
5.64.1 Detailed Description	36
5.64.2 Function Documentation	36
5.64.2.1 main()	37
5.64.2.2 testBadConstruct_Wind()	37
5.64.2.3 testCommit_Wind()	38
5.64.2.4 testConstruct_Wind()	39
5.64.2.5 testEconomics_Wind()	40
5.64.2.6 testProductionConstraint_Wind()	41
5.65 test/source/Production/test_Production.cpp File Reference	41
5.65.1 Detailed Description	42
5.65.2 Function Documentation	42
5.65.2.1 main()	42
5.65.2.2 testBadConstruct_Production()	43
5.65.2.3 testConstruct_Production()	43
5.66 test/source/Storage/test_Lilon.cpp File Reference	44
5.66.1 Detailed Description	45
5.66.2 Function Documentation	45
5.66.2.1 main()	46
5.66.2.2 testBadConstruct_Lilon()	46
5.66.2.3 testCommitCharge_Lilon()	47
5.66.2.4 testCommitDischarge_Lilon()	47
5.66.2.5 testConstruct_Lilon()	48
5.67 test/source/Storage/test_Storage.cpp File Reference	50
5.67.1 Detailed Description	50
5.67.2 Function Documentation	50
5.67.2.1 main()	50
5.67.2.2 testBadConstruct_Storage()	51
5.67.2.3 testConstruct_Storage()	51
5.68 test/source/test_Controller.cpp File Reference	52
5.68.1 Detailed Description	53
5.68.2 Function Documentation	53
5.68.2.1 main()	53
5.68.2.2 testConstruct_Controller()	54
5.69 test/source/test_ElectricalLoad.cpp File Reference	54
5.69.1 Detailed Description	55
5.69.2 Function Documentation	55
5.69.2.1 main()	55
5.69.2.2 testConstruct_ElectricalLoad()	56
5.69.2.3 testDataRead_ElectricalLoad()	56
5.69.2.4 testPostConstructionAttributes_ElectricalLoad()	57

5.70 test/source/test_Interpolator.cpp File Reference	458
5.70.1 Detailed Description	459
5.70.2 Function Documentation	459
5.70.2.1 main()	459
5.70.2.2 testBadIndexing1D_Interpolator()	460
5.70.2.3 testConstruct_Interpolator()	460
5.70.2.4 testDataRead1D_Interpolator()	461
5.70.2.5 testDataRead2D_Interpolator()	462
5.70.2.6 testInterpolation1D_Interpolator()	464
5.70.2.7 testInterpolation2D_Interpolator()	465
5.70.2.8 testInvalidInterpolation1D_Interpolator()	466
5.70.2.9 testInvalidInterpolation2D_Interpolator()	468
5.71 test/source/test_Model.cpp File Reference	469
5.71.1 Detailed Description	471
5.71.2 Function Documentation	471
5.71.2.1 main()	471
5.71.2.2 testAddDiesel_Model()	473
5.71.2.3 testAddHydro_Model()	473
5.71.2.4 testAddHydroResource_Model()	475
5.71.2.5 testAddLilon_Model()	476
5.71.2.6 testAddSolar_Model()	477
5.71.2.7 testAddSolar_productionOverride_Model()	477
5.71.2.8 testAddSolarResource_Model()	478
5.71.2.9 testAddTidal_Model()	479
5.71.2.10 testAddTidalResource_Model()	480
5.71.2.11 testAddWave_Model()	481
5.71.2.12 testAddWaveResource_Model()	482
5.71.2.13 testAddWind_Model()	483
5.71.2.14 testAddWindResource_Model()	484
5.71.2.15 testBadConstruct_Model()	485
5.71.2.16 testConstruct_Model()	486
5.71.2.17 testEconomics_Model()	486
5.71.2.18 testElectricalLoadData_Model()	487
5.71.2.19 testFuelConsumptionEmissions_Model()	488
5.71.2.20 testLoadBalance_Model()	489
5.71.2.21 testPostConstructionAttributes_Model()	492
5.72 test/source/test_Resources.cpp File Reference	493
5.72.1 Detailed Description	494
5.72.2 Function Documentation	494
5.72.2.1 main()	494
5.72.2.2 testAddHydroResource_Resources()	495
5.72.2.3 testAddSolarResource_Resources()	497

Index	521
Bibliography	520
5.74.3.10 testTruth()	518
5.74.3.9 testLessThanOrEqualTo()	
5.74.3.8 testLessThan()	
5.74.3.7 testGreaterThanOrEqualTo()	
5.74.3.6 testGreaterThan()	
5.74.3.5 testFloatEquals()	
5.74.3.4 printRed()	
5.74.3.3 printGreen()	513
5.74.3.2 printGold()	513
5.74.3.1 expectedErrorNotDetected()	
5.74.3 Function Documentation	512
5.74.2.1 FLOAT_TOLERANCE	512
5.74.2 Macro Definition Documentation	512
5.74.1 Detailed Description	512
5.74 test/utils/testing_utils.h File Reference	511
5.73.2.11 testTruth()	510
5.73.2.10 testLessThanOrEqualTo()	510
5.73.2.9 testLessThan()	509
5.73.2.8 testGreaterThanOrEqualTo()	508
5.73.2.7 testGreaterThan()	507
5.73.2.6 testFloatIsNaN()	507
5.73.2.5 testFloatEquals()	506
5.73.2.4 printRed()	
5.73.2.3 printGreen()	
5.73.2.2 printGold()	
5.73.2.1 expectedErrorNotDetected()	
5.73.2 Function Documentation	
5.73.1 Detailed Description	
5.73 test/utils/testing_utils.cpp File Reference	
5.72.2.8 testConstruct Resources()	
5.72.2.7 testBadAdd Resources()	
5.72.2.6 testAddWindResource_Resources()	
5.72.2.5 testAddWaveResource_Resources()	
5.72.2.4 testAddTidalResource_Resources()	108

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

CombustionInputs
Controller
DieselInputs
ElectricalLoad
Emissions
HydroInputs
Interpolator
InterpolatorStruct1D
InterpolatorStruct2D
LilonInputs
LoadStruct
Model
ModelInputs
NoncombustionInputs
Production
Combustion
Diesel
Noncombustion
Hydro
Renewable
Solar
Tidal
Wave
Wind
ProductionInputs
RenewableInputs
Resources
SolarInputs
Storage
Lilon
StorageInputs
TidalInputs
WaveInputs
WindInputs

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Combustion	
The root of the Combustion branch of the Production hierarchy. This branch contains derived classes which model the production of energy by way of combustibles	
CombustionInputs	
A structure which bundles the necessary inputs for the Combustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs	
Controller	
A class which contains a various dispatch control logic. Intended to serve as a component class of Model	
Diesel	
A derived class of the Combustion branch of Production which models production using a diesel	
generator	50
A structure which bundles the necessary inputs for the Diesel constructor. Provides default values for every necessary input. Note that this structure encapsulates CombustionInputs	
ElectricalLoad	
A class which contains time and electrical load data. Intended to serve as a component class of Model	
Emissions	
A structure which bundles the emitted masses of various emissions chemistries	73
Hydro A derived class of the Noncombustion branch of Production which models production using a	
hydroelectric asset (either with reservoir or not)	
HydroInputs	
A structure which bundles the necessary inputs for the Hydro constructor. Provides default values for every necessary input. Note that this structure encapsulates NoncombustionInputs	
Interpolator	
A class which contains interpolation data and functionality. Intended to serve as a component of the Production and Storage hierarchies	
InterpolatorStruct1D	
A struct which holds two parallel vectors for use in 1D interpolation	110
A struct which holds two parallel vectors and a matrix for use in 2D interpolation	111
Lilon	
A derived class of Storage which models energy storage by way of lithium-ion batteries	114

4 Class Index

LilonInpu	uts	
	A structure which bundles the necessary inputs for the Lilon constructor. Provides default values for every necessary input. Note that this structure encapsulates StorageInputs	133
LoadStru		
Madal	A structure for holding various inputs/outputs for the Controller	138
Model	A container class which forms the centre of PGMcpp. The Model class is intended to serve as the primary user interface with the functionality of PGMcpp, and as such it contains all other classes	140
ModelInp		
	A structure which bundles the necessary inputs for the Model constructor. Provides default values for every necessary input (except path_2_electrical_load_time_series, for which a valid input must be provided)	161
Noncomb	The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion	163
Noncomb	pustionInputs	100
	A structure which bundles the necessary inputs for the Noncombustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs	170
Production	The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise	171
Production	onInputs	
Damayyah	A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input	188
Renewab	The root of the Renewable branch of the Production hierarchy. This branch contains derived	
Renewab	classes which model the renewable production of energy	190
	A structure which bundles the necessary inputs for the Renewable constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs	198
Resource		
	A class which contains renewable resource data. Intended to serve as a component class of Model	199
Solar	A devived close of the Depayable branch of Draduction which models color production	010
SolarInpu	A derived class of the Renewable branch of Production which models solar production	212
Solarinpl	A structure which bundles the necessary inputs for the Solar constructor. Provides default values	
Ctorogo	for every necessary input. Note that this structure encapsulates RenewableInputs	240
Storage	The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy	244
Storagelr	nputs	
	A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input	257
Tidal		
Tidellenu	A derived class of the Renewable branch of Production which models tidal production	259
TidalInpu		
Wave	A structure which bundles the necessary inputs for the Tidal constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs	272
	A derived class of the Renewable branch of Production which models wave production	274
WaveInp	·	
	A structure which bundles the necessary inputs for the Wave constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs	289
Wind	A derived class of the Renewable branch of Production which models wind production	292

2.1 Class List 5

W	Iır	nd	In	n	ш	te

A structure which bundles the necessary inputs for the Wind constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs 305

6 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

header/Controller.h
Header file for the Controller class
header/doxygen_cite.h
Header file which simply cites the doxygen tool
header/ElectricalLoad.h
Header file for the ElectricalLoad class
header/Interpolator.h
Header file for the Interpolator class
header/Model.h
Header file for the Model class
header/Resources.h
Header file for the Resources class
header/std_includes.h
Header file which simply batches together some standard includes
header/Production/Production.h
Header file for the Production class
header/Production/Combustion/Combustion.h
Header file for the Combustion class
header/Production/Combustion/Diesel.h
Header file for the Diesel class
header/Production/Noncombustion/Hydro.h
Header file for the Hydro class
header/Production/Noncombustion/Noncombustion.h
header/Production/Renewable/Renewable.h
Header file for the Renewable class
header/Production/Renewable/Solar.h
Header file for the Solar class
header/Production/Renewable/Tidal.h Header file for the Tidal class
header/Production/Renewable/Wave.h
Header file for the Wave class
header/Production/Renewable/Wind.h
Header file for the Wind class
header/Storage/Lilon.h
Header file for the Lilon class
Header life for the Lifeth Class

8 File Index

header/Storage/Storage.h	
Header file for the Storage class	331
projects/example.cpp	332
pybindings/PYBIND11_PGM.cpp	
Bindings file for PGMcpp	337
pybindings/snippets/PYBIND11_Controller.cpp	
Bindings file for the Controller class. Intended to be #include'd in PYBIND11_PGM.cpp	366
pybindings/snippets/PYBIND11_ElectricalLoad.cpp	
Bindings file for the ElectricalLoad class. Intended to be #include'd in PYBIND11_PGM.cpp	369
pybindings/snippets/PYBIND11 Interpolator.cpp	000
_ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	370
Bindings file for the Interpolator class. Intended to be #include'd in PYBIND11_PGM.cpp	3/0
pybindings/snippets/PYBIND11_Model.cpp	070
Bindings file for the Model class. Intended to be #include'd in PYBIND11_PGM.cpp	373
pybindings/snippets/PYBIND11_Resources.cpp	
Bindings file for the Resources class. Intended to be #include'd in PYBIND11_PGM.cpp	374
pybindings/snippets/Production/PYBIND11_Production.cpp	
Bindings file for the Production class. Intended to be #include'd in PYBIND11_PGM.cpp	348
pybindings/snippets/Production/Combustion/PYBIND11_Combustion.cpp	
Bindings file for the Combustion class. Intended to be #include'd in PYBIND11_PGM.cpp	338
pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp	
Bindings file for the Diesel class. Intended to be #include'd in PYBIND11_PGM.cpp	341
pybindings/snippets/Production/Noncombustion/PYBIND11_Hydro.cpp	
Bindings file for the Hydro class. Intended to be #include'd in PYBIND11_PGM.cpp	344
pybindings/snippets/Production/Noncombustion/PYBIND11 Noncombustion.cpp	
Bindings file for the Noncombustion class. Intended to be #include'd in PYBIND11_PGM.cpp .	347
pybindings/snippets/Production/Renewable/PYBIND11_Renewable.cpp	
Bindings file for the Renewable class. Intended to be #include'd in PYBIND11_PGM.cpp	354
pybindings/snippets/Production/Renewable/PYBIND11_Solar.cpp	004
Bindings file for the Solar class. Intended to be #include'd in PYBIND11_PGM.cpp	355
	333
pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp	050
Bindings file for the Tidal class. Intended to be #include'd in PYBIND11_PGM.cpp	358
pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp	
Bindings file for the Wave class. Intended to be #include'd in PYBIND11_PGM.cpp	361
pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp	
Bindings file for the Wind class. Intended to be #include'd in PYBIND11_PGM.cpp	364
pybindings/snippets/Storage/PYBIND11_Lilon.cpp	
Bindings file for the Lilon class. Intended to be #include'd in PYBIND11_PGM.cpp	375
pybindings/snippets/Storage/PYBIND11_Storage.cpp	
Bindings file for the Storage class. Intended to be #include'd in PYBIND11_PGM.cpp	379
source/Controller.cpp	
Implementation file for the Controller class	381
source/ElectricalLoad.cpp	
Implementation file for the ElectricalLoad class	381
source/Interpolator.cpp	
Implementation file for the Interpolator class	382
source/Model.cpp	002
Implementation file for the Model class	382
source/Resources.cpp	302
	200
Implementation file for the Resources class	389
source/Production/Production.cpp	005
Implementation file for the Production class	385
source/Production/Combustion/Combustion.cpp	
Implementation file for the Combustion class	383
source/Production/Combustion/Diesel.cpp	
Implementation file for the Diesel class	383
source/Production/Noncombustion/Hydro.cpp	
Implementation file for the Hydro class	384

3.1 File List

source/Production/Noncombustion/Noncombustion.cpp	
Implementation file for the Noncombustion class	384
source/Production/Renewable/Renewable.cpp	
Implementation file for the Renewable class	386
source/Production/Renewable/Solar.cpp	
Implementation file for the Solar class	386
source/Production/Renewable/Tidal.cpp	
Implementation file for the Tidal class	387
source/Production/Renewable/Wave.cpp	
Implementation file for the Wave class	387
source/Production/Renewable/Wind.cpp	
Implementation file for the Wind class	388
source/Storage/Lilon.cpp	
Implementation file for the Lilon class	389
source/Storage/Storage.cpp	
Implementation file for the Storage class	390
test/source/test_Controller.cpp	
Testing suite for Controller class	452
test/source/test_ElectricalLoad.cpp	
Testing suite for ElectricalLoad class	454
test/source/test_Interpolator.cpp	
Testing suite for Interpolator class	458
test/source/test_Model.cpp	
Testing suite for Model class	469
test/source/test_Resources.cpp	
Testing suite for Resources class	493
test/source/Production/test_Production.cpp	
Testing suite for Production class	441
test/source/Production/Combustion/test_Combustion.cpp	
Testing suite for Combustion class	390
test/source/Production/Combustion/test_Diesel.cpp	
Testing suite for Diesel class	393
test/source/Production/Noncombustion/test_Hydro.cpp	
Testing suite for Hydro class	403
test/source/Production/Noncombustion/test_Noncombustion.cpp	
Testing suite for Noncombustion class	409
test/source/Production/Renewable/test_Renewable.cpp	
Testing suite for Renewable class	411
test/source/Production/Renewable/test_Solar.cpp	
Testing suite for Solar class	413
test/source/Production/Renewable/test_Tidal.cpp	
Testing suite for Tidal class	422
test/source/Production/Renewable/test_Wave.cpp	
Testing suite for Wave class	428
test/source/Production/Renewable/test_Wind.cpp	
Testing suite for Wind class	435
test/source/Storage/test_Lilon.cpp	
Testing suite for Lilon class	444
test/source/Storage/test_Storage.cpp	
Testing suite for Storage class	450
test/utils/testing_utils.cpp	F6 :
Implementation file for various PGMcpp testing utilities	504
test/utils/testing_utils.h	
Header file for various PGMcpp testing utilities	511

10 File Index

Chapter 4

Class Documentation

4.1 Combustion Class Reference

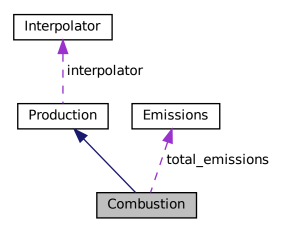
The root of the Combustion branch of the Production hierarchy. This branch contains derived classes which model the production of energy by way of combustibles.

#include <Combustion.h>

Inheritance diagram for Combustion:



Collaboration diagram for Combustion:



Public Member Functions

• Combustion (void)

Constructor (dummy) for the Combustion class.

Combustion (int, double, CombustionInputs, std::vector< double > *)

Constructor (intended) for the Combustion class.

virtual void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

void computeFuelAndEmissions (void)

Helper method to compute the total fuel consumption and emissions over the Model run.

void computeEconomics (std::vector< double > *)

Helper method to compute key economic metrics for the Model run.

- virtual double requestProductionkW (int, double, double)
- virtual double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

• double getFuelConsumptionL (double, double)

Method which takes in production and returns volume of fuel burned over the given interval of time.

Emissions getEmissionskg (double)

Method which takes in volume of fuel consumed and returns mass spectrum of resulting emissions.

void writeResults (std::string, std::vector< double > *, int, int=-1)

Method which writes Combustion results to an output directory.

virtual ∼Combustion (void)

Destructor for the Combustion class.

Public Attributes

CombustionType type

The type (CombustionType) of the asset.

FuelMode fuel mode

The fuel mode to use in modelling fuel consumption.

Emissions total_emissions

An Emissions structure for holding total emissions [kg].

double fuel cost L

The cost of fuel [1/L] (undefined currency).

· double nominal fuel escalation annual

The nominal, annual fuel escalation rate to use in computing model economics.

· double real fuel escalation annual

The real, annual fuel escalation rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

· double linear fuel slope LkWh

The slope [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced.

· double linear_fuel_intercept_LkWh

The intercept [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced.

· double cycle charging setpoint

The cycle charging set point (the load ratio at which to produce when running in cycle charging mode).

· double CO2_emissions_intensity_kgL

Carbon dioxide (CO2) emissions intensity [kg/L].

double CO_emissions_intensity_kgL

Carbon monoxide (CO) emissions intensity [kg/L].

double NOx_emissions_intensity_kgL

Nitrogen oxide (NOx) emissions intensity [kg/L].

double SOx_emissions_intensity_kgL

 $Sulfur\ oxide\ (SOx)\ emissions\ intensity\ [kg/L].$

double CH4_emissions_intensity_kgL

Methane (CH4) emissions intensity [kg/L].

double PM_emissions_intensity_kgL

Particulate Matter (PM) emissions intensity [kg/L].

double total_fuel_consumed_L

The total fuel consumed [L] over a model run.

std::string fuel_mode_str

A string describing the fuel mode of the asset.

std::vector< double > fuel consumption vec L

A vector of fuel consumed [L] over each modelling time step.

std::vector< double > fuel_cost_vec

A vector of fuel costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

std::vector< double > CO2_emissions_vec_kg

A vector of carbon dioxide (CO2) emitted [kg] over each modelling time step.

std::vector< double > CO_emissions_vec_kg

A vector of carbon monoxide (CO) emitted [kg] over each modelling time step.

std::vector< double > NOx_emissions_vec_kg

A vector of nitrogen oxide (NOx) emitted [kg] over each modelling time step.

std::vector< double > SOx_emissions_vec_kg

A vector of sulfur oxide (SOx) emitted [kg] over each modelling time step.

std::vector< double > CH4_emissions_vec_kg

A vector of methane (CH4) emitted [kg] over each modelling time step.

std::vector< double > PM emissions vec kg

A vector of particulate matter (PM) emitted [kg] over each modelling time step.

Private Member Functions

```
    void __checkInputs (CombustionInputs)
```

Helper method to check inputs to the Combustion constructor.

- virtual void __writeSummary (std::string)
- virtual void <u>writeTimeSeries</u> (std::string, std::vector< double > *, int=-1)

4.1.1 Detailed Description

The root of the Combustion branch of the Production hierarchy. This branch contains derived classes which model the production of energy by way of combustibles.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 Combustion() [1/2]

Constructor (dummy) for the Combustion class.

```
118 return;
119 } /* Combustion() */
```

4.1.2.2 Combustion() [2/2]

```
Combustion::Combustion (
    int n_points,
    double n_years,
    CombustionInputs combustion_inputs,
    std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Combustion class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
combustion_inputs	A structure of Combustion constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
158 {
159
        // 1. check inputs
160
        this->__checkInputs(combustion_inputs);
161
162
           2. set attributes
        this->fuel_mode = combustion_inputs.fuel_mode;
163
164
165
        switch (this->fuel_mode) {
166
            case (FuelMode :: FUEL_MODE_LINEAR): {
167
                this->fuel_mode_str = "FUEL_MODE_LINEAR";
168
169
170
            }
171
172
            case (FuelMode :: FUEL_MODE_LOOKUP): {
173
                this->fuel_mode_str = "FUEL_MODE_LOOKUP";
174
                this->interpolator.addData1D(
175
176
177
                    combustion_inputs.path_2_fuel_interp_data
178
179
180
                break;
            }
181
182
183
            default: {
184
                std::string error_str = "ERROR: Combustion(): ";
185
                error_str += "fuel mode ";
                error_str += std::to_string(this->fuel_mode);
error_str += " not recognized";
186
187
188
189
                #ifdef _WIN32
190
                    std::cout « error_str « std::endl;
191
                #endif
192
193
                throw std::runtime_error(error_str);
194
195
                break:
196
            }
197
        }
198
199
        this->fuel cost L = 0;
        this->nominal_fuel_escalation_annual =
200
201
            combustion_inputs.nominal_fuel_escalation_annual;
202
203
        this->real_fuel_escalation_annual = this->computeRealDiscountAnnual(
204
            combustion_inputs.nominal_fuel_escalation_annual,
205
            \verb|combustion_inputs.production_inputs.nominal_discount_annual| \\
206
207
208
        this->linear_fuel_slope_LkWh = 0;
209
        this->linear_fuel_intercept_LkWh = 0;
210
211
        this->cycle_charging_setpoint = combustion_inputs.cycle_charging_setpoint;
212
213
        this->CO2 emissions intensity kgL = 0;
214
        this->CO_emissions_intensity_kgL = 0;
215
        this->NOx_emissions_intensity_kgL = 0;
216
        this->SOx_emissions_intensity_kgL = 0;
217
        this->CH4_emissions_intensity_kgL = 0;
218
        this->PM_emissions_intensity_kgL = 0;
219
220
        this->total_fuel_consumed_L = 0;
221
222
        this->fuel_consumption_vec_L.resize(this->n_points, 0);
223
        this->fuel_cost_vec.resize(this->n_points, 0);
224
225
        this->CO2_emissions_vec_kq.resize(this->n_points, 0);
226
        this->CO_emissions_vec_kg.resize(this->n_points, 0);
227
        this->NOx_emissions_vec_kg.resize(this->n_points, 0);
228
        this->SOx_emissions_vec_kg.resize(this->n_points, 0);
229
        this->CH4_emissions_vec_kg.resize(this->n_points, 0);
230
        this->PM_emissions_vec_kg.resize(this->n_points, 0);
231
232
            3. construction print
233
        if (this->print_flag) {
234
            std::cout « "Combustion object constructed at " « this « std::endl;
235
236
237
        return:
238 }
       /* Combustion() */
```

4.1.2.3 ∼Combustion()

4.1.3 Member Function Documentation

4.1.3.1 checkInputs()

Helper method to check inputs to the Combustion constructor.

Parameters

combustion_inputs | A structure of Combustion constructor inputs.

```
65 {
        // 1. if FUEL_MODE_LOOKUP, check that path is given
67
             combustion_inputs.fuel_mode == FuelMode :: FUEL_MODE_LOOKUP and
combustion_inputs.path_2_fuel_interp_data.empty()
68
69
        ) {
70
            std::string error_str = "ERROR: Combustion() fuel mode was set to ";
             error_str += "FuelMode::FUEL_MODE_LOOKUP, but no path to fuel interpolation "; error_str += "data was given";
73
74
            #ifdef _WIN32
    std::cout « error_str « std::endl;
7.5
76
78
79
             throw std::invalid_argument(error_str);
80
        }
81
        // 2. cycle charging setpoint
82
83
             combustion_inputs.cycle_charging_setpoint < 0 or</pre>
85
             combustion_inputs.cycle_charging_setpoint > 1
86
             std::string error_str = "ERROR: Combustion() cycle charging set point ";
error_str += "must be in the closed interval [0, 1].";
87
88
89
            #ifdef _WIN32
91
                  std::cout « error_str « std::endl;
92
93
94
             throw std::invalid argument(error str);
95
98 }
        /* __checkInputs() */
```

4.1.3.2 __writeSummary()

131 {return;}

4.1.3.3 __writeTimeSeries()

Reimplemented in Diesel.

136 {return;}

4.1.3.4 commit()

```
double Combustion::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Production.

Reimplemented in Diesel.

```
375
         );
376
377
378
         if (this->is_running) {
             // 2. compute and record fuel consumption
double fuel_consumed_L = this->getFuelConsumptionL(dt_hrs, production_kW);
379
380
             this->fuel_consumption_vec_L[timestep] = fuel_consumed_L;
381
382
383
              // 3. compute and record emissions
384
             Emissions emissions = this->getEmissionskg(fuel_consumed_L);
             this->CO2_emissions_vec_kg[timestep] = emissions.CO2_kg;
this->CO_emissions_vec_kg[timestep] = emissions.CO_kg;
385
386
             this->NOx_emissions_vec_kg[timestep] = emissions.NOx_kg;
387
             this->SOx_emissions_vec_kg[timestep] = emissions.SOx_kg;
388
389
             this->CH4_emissions_vec_kg[timestep] = emissions.CH4_kg;
390
             this->PM_emissions_vec_kg[timestep] = emissions.PM_kg;
391
392
              // 4. incur fuel costs
             this->fuel_cost_vec[timestep] = fuel_consumed_L * this->fuel_cost_L;
393
394
         }
395
396
         return load_kW;
397 }
        /* commit() */
```

4.1.3.5 computeEconomics()

Helper method to compute key economic metrics for the Model run.

Ref: HOMER [2023b]

Parameters

```
time_vec_hrs_ptr A pointer to the time_vec_hrs attribute of the ElectricalLoad.
```

Reimplemented from Production.

```
313
        // 1. account for fuel costs in net present cost
314
        double t_hrs = 0;
       double real_fuel_escalation_scalar = 0;
315
316
317
       for (int i = 0; i < this->n_points; i++) {
318
           t_hrs = time_vec_hrs_ptr->at(i);
319
320
            real_fuel_escalation_scalar = 1.0 / pow(
321
                1 + this->real_fuel_escalation_annual,
                t_hrs / 8760
322
323
324
325
           this->net_present_cost += real_fuel_escalation_scalar * this->fuel_cost_vec[i];
326
327
328
        // 2. invoke base class method
       Production :: computeEconomics(time_vec_hrs_ptr);
329
330
331
332 }
       /* computeEconomics() */
```

4.1.3.6 computeFuelAndEmissions()

Helper method to compute the total fuel consumption and emissions over the Model run.

```
281
        for (int i = 0; i < n_points; i++) {</pre>
282
            this->total_fuel_consumed_L += this->fuel_consumption_vec_L[i];
283
284
            this->total_emissions.CO2_kg += this->CO2_emissions_vec_kg[i];
            this->total_emissions.CO_kg += this->CO_emissions_vec_kg[i];
286
            this->total_emissions.NOx_kg += this->NOx_emissions_vec_kg[i];
287
            this->total_emissions.SOx_kg += this->SOx_emissions_vec_kg[i];
288
            this->total_emissions.CH4_kg += this->CH4_emissions_vec_kg[i];
            this->total_emissions.PM_kg += this->PM_emissions_vec_kg[i];
289
290
291
292
293 }
       /* computeFuelAndEmissions() */
```

4.1.3.7 getEmissionskg()

```
\begin{tabular}{ll} {\tt Emissions} & {\tt Combustion::getEmissionskg} & (\\ & & {\tt double} & {\tt fuel\_consumed\_L} & ) \end{tabular}
```

Method which takes in volume of fuel consumed and returns mass spectrum of resulting emissions.

Parameters

fuel_consumed⇔	The volume of fuel consumed [L].
_L	

Returns

A structure containing the mass spectrum of resulting emissions.

```
476
477
       Emissions emissions;
478
       emissions.CO2_kg = this->CO2_emissions_intensity_kgL * fuel_consumed_L;
479
       emissions.CO_kg = this->CO_emissions_intensity_kgL * fuel_consumed_L;
480
481
       emissions.NOx_kg = this->NOx_emissions_intensity_kgL * fuel_consumed_L;
482
       emissions.SOx_kg = this->SOx_emissions_intensity_kgL * fuel_consumed_L;
       emissions.CH4_kg = this->CH4_emissions_intensity_kgL * fuel_consumed_L;
483
484
       emissions.PM_kg = this->PM_emissions_intensity_kgL * fuel_consumed_L;
485
486
       return emissions;
487 } /* getEmissionskg() */
```

4.1.3.8 getFuelConsumptionL()

```
double Combustion::getFuelConsumptionL ( \label{double dthrs} \mbox{double } dt\_hrs, \\ \mbox{double } production\_kW \; )
```

Method which takes in production and returns volume of fuel burned over the given interval of time.

Parameters

dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.

Returns

The volume of fuel consumed [L].

```
419 {
420
        double fuel consumed L = 0:
421
422
        switch (this->fuel_mode) {
423
            case (FuelMode :: FUEL_MODE_LINEAR): {
424
                 fuel\_consumed\_L = (
425
                     this->linear_fuel_slope_LkWh * production_kW +
426
                     {\tt this}\hbox{-}{\tt >linear\_fuel\_intercept\_LkWh} \ \star \ {\tt this}\hbox{-}{\tt >capacity\_kW}
                 ) * dt_hrs;
427
428
429
                 break;
430
            }
431
            case (FuelMode :: FUEL_MODE_LOOKUP): {
432
                double load_ratio = production_kW / this->capacity_kW;
433
434
435
                 fuel_consumed_L = this->interpolator.interp1D(0, load_ratio) * dt_hrs;
436
437
                 break;
            }
438
439
440
            default: {
                 std::string error_str = "ERROR: Combustion::getFuelConsumptionL(): ";
                 error_str += "fuel mode ";
                 error_str += std::to_string(this->fuel_mode);
443
444
                error_str += " not recognized";
445
446
                #ifdef _WIN32
447
                    std::cout « error_str « std::endl;
448
449
450
                throw std::runtime_error(error_str);
451
452
                break:
453
            }
454
455
456
        return fuel_consumed_L;
457 } /* getFuelConsumptionL() */
```

4.1.3.9 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented from Production.

Reimplemented in Diesel.

4.1.3.10 requestProductionkW()

```
virtual double Combustion::requestProductionkW (
          int ,
          double ,
          double ) [inline], [virtual]
```

Reimplemented in Diesel.

```
184 {return 0:}
```

4.1.3.11 writeResults()

```
void Combustion::writeResults (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    int combustion_index,
    int max_lines = -1 )
```

Method which writes Combustion results to an output directory.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
combustion_index	An integer which corresponds to the index of the Combustion asset in the Model.
max_lines	The maximum number of lines of output to write. If $<$ 0, then all available lines are written.
	If =0, then only summary results are written.

```
523 {
524
         // 1. handle sentinel
        if (max_lines < 0) {
    max_lines = this->n_points;
525
526
527
528
        // 2. create subdirectories
530
         write_path += "Production/";
        if (not std::filesystem::is_directory(write_path)) {
531
532
             std::filesystem::create_directory(write_path);
533
534
535
        write_path += "Combustion/";
536
        if (not std::filesystem::is_directory(write_path)) {
537
             std::filesystem::create_directory(write_path);
538
539
        write_path += this->type_str;
write_path += "_";
540
541
        write_path += std::to_string(int(ceil(this->capacity_kW)));
542
543
        write_path += "kW_idx";
        write_path += std::to_string(combustion_index);
write_path += "/";
544
545
546
        std::filesystem::create_directory(write_path);
547
548
         // 3. write summary
549
        this->__writeSummary(write_path);
550
551
        // 4. write time series
        if (max_lines > this->n_points) {
   max_lines = this->n_points;
552
553
554
555
556
        if (max_lines > 0) {
557
             this->__writeTimeSeries(write_path, time_vec_hrs_ptr, max_lines);
558
```

4.1.4 Member Data Documentation

4.1.4.1 CH4_emissions_intensity_kgL

```
double Combustion::CH4_emissions_intensity_kgL
```

Methane (CH4) emissions intensity [kg/L].

4.1.4.2 CH4_emissions_vec_kg

```
std::vector<double> Combustion::CH4_emissions_vec_kg
```

A vector of methane (CH4) emitted [kg] over each modelling time step.

4.1.4.3 CO2_emissions_intensity_kgL

```
double Combustion::CO2_emissions_intensity_kgL
```

Carbon dioxide (CO2) emissions intensity [kg/L].

4.1.4.4 CO2_emissions_vec_kg

```
std::vector<double> Combustion::CO2_emissions_vec_kg
```

A vector of carbon dioxide (CO2) emitted [kg] over each modelling time step.

4.1.4.5 CO_emissions_intensity_kgL

```
double Combustion::CO_emissions_intensity_kgL
```

Carbon monoxide (CO) emissions intensity [kg/L].

4.1.4.6 CO_emissions_vec_kg

```
std::vector<double> Combustion::CO_emissions_vec_kg
```

A vector of carbon monoxide (CO) emitted [kg] over each modelling time step.

4.1.4.7 cycle_charging_setpoint

```
double Combustion::cycle_charging_setpoint
```

The cycle charging set point (the load ratio at which to produce when running in cycle charging mode).

4.1.4.8 fuel_consumption_vec_L

```
std::vector<double> Combustion::fuel_consumption_vec_L
```

A vector of fuel consumed [L] over each modelling time step.

4.1.4.9 fuel_cost_L

```
double Combustion::fuel_cost_L
```

The cost of fuel [1/L] (undefined currency).

4.1.4.10 fuel_cost_vec

```
std::vector<double> Combustion::fuel_cost_vec
```

A vector of fuel costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

4.1.4.11 fuel_mode

```
FuelMode Combustion::fuel_mode
```

The fuel mode to use in modelling fuel consumption.

4.1.4.12 fuel_mode_str

```
std::string Combustion::fuel_mode_str
```

A string describing the fuel mode of the asset.

4.1.4.13 linear_fuel_intercept_LkWh

```
double Combustion::linear_fuel_intercept_LkWh
```

The intercept [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced.

4.1.4.14 linear fuel slope LkWh

```
double Combustion::linear_fuel_slope_LkWh
```

The slope [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced.

4.1.4.15 nominal_fuel_escalation_annual

```
double Combustion::nominal_fuel_escalation_annual
```

The nominal, annual fuel escalation rate to use in computing model economics.

4.1.4.16 NOx_emissions_intensity_kgL

```
double Combustion::NOx_emissions_intensity_kgL
```

Nitrogen oxide (NOx) emissions intensity [kg/L].

4.1.4.17 NOx_emissions_vec_kg

```
std::vector<double> Combustion::NOx_emissions_vec_kg
```

A vector of nitrogen oxide (NOx) emitted [kg] over each modelling time step.

4.1.4.18 PM_emissions_intensity_kgL

double Combustion::PM_emissions_intensity_kgL

Particulate Matter (PM) emissions intensity [kg/L].

4.1.4.19 PM_emissions_vec_kg

std::vector<double> Combustion::PM_emissions_vec_kg

A vector of particulate matter (PM) emitted [kg] over each modelling time step.

4.1.4.20 real_fuel_escalation_annual

double Combustion::real_fuel_escalation_annual

The real, annual fuel escalation rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

4.1.4.21 SOx_emissions_intensity_kgL

double Combustion::SOx_emissions_intensity_kgL

Sulfur oxide (SOx) emissions intensity [kg/L].

4.1.4.22 SOx_emissions_vec_kg

std::vector<double> Combustion::SOx_emissions_vec_kg

A vector of sulfur oxide (SOx) emitted [kg] over each modelling time step.

4.1.4.23 total_emissions

Emissions Combustion::total_emissions

An Emissions structure for holding total emissions [kg].

4.1.4.24 total_fuel_consumed_L

double Combustion::total_fuel_consumed_L

The total fuel consumed [L] over a model run.

4.1.4.25 type

CombustionType Combustion::type

The type (CombustionType) of the asset.

The documentation for this class was generated from the following files:

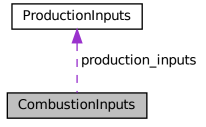
- header/Production/Combustion/Combustion.h
- source/Production/Combustion/Combustion.cpp

4.2 CombustionInputs Struct Reference

A structure which bundles the necessary inputs for the Combustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

```
#include <Combustion.h>
```

Collaboration diagram for CombustionInputs:



Public Attributes

ProductionInputs production_inputs

An encapsulated ProductionInputs instance.

• FuelMode fuel_mode = FuelMode :: FUEL_MODE_LINEAR

The fuel mode to use in modelling fuel consumption.

double nominal_fuel_escalation_annual = 0.05

The nominal, annual fuel escalation rate to use in computing model economics.

• double cycle_charging_setpoint = 0.85

The cycle charging set point (the load ratio at which to produce when running in cycle charging mode).

std::string path_2_fuel_interp_data = ""

A path (either relative or absolute) to a set of fuel consumption data.

4.2.1 Detailed Description

A structure which bundles the necessary inputs for the Combustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

4.2.2 Member Data Documentation

4.2.2.1 cycle_charging_setpoint

```
double CombustionInputs::cycle_charging_setpoint = 0.85
```

The cycle charging set point (the load ratio at which to produce when running in cycle charging mode).

4.2.2.2 fuel mode

```
FuelMode CombustionInputs::fuel_mode = FuelMode :: FUEL_MODE_LINEAR
```

The fuel mode to use in modelling fuel consumption.

4.2.2.3 nominal_fuel_escalation_annual

```
double CombustionInputs::nominal_fuel_escalation_annual = 0.05
```

The nominal, annual fuel escalation rate to use in computing model economics.

4.2.2.4 path_2_fuel_interp_data

```
std::string CombustionInputs::path_2_fuel_interp_data = ""
```

A path (either relative or absolute) to a set of fuel consumption data.

4.2.2.5 production_inputs

ProductionInputs CombustionInputs::production_inputs

An encapsulated ProductionInputs instance.

The documentation for this struct was generated from the following file:

• header/Production/Combustion/Combustion.h

4.3 Controller Class Reference

A class which contains a various dispatch control logic. Intended to serve as a component class of Model.

```
#include <Controller.h>
```

Public Member Functions

Controller (void)

Constructor for the Controller class.

void setControlMode (ControlMode)

Method to set control mode of Controller.

void setFirmDispatchRatio (double)

Method to set Controller firm_dispatch_ratio attribute.

• void setLoadReserveRatio (double)

Method to set Controller firm_dispatch_ratio attribute.

void init (ElectricalLoad *, std::vector< Renewable * > *, Resources *, std::vector< Combustion * > *)

Method to initialize the Controller component of the Model.

void applyDispatchControl (ElectricalLoad *, Resources *, std::vector< Combustion * > *, std::vector
 Noncombustion * > *, std::vector< Renewable * > *, std::vector< Storage * > *)

Method to apply dispatch control at every point in the modelling time series.

void clear (void)

Method to clear all attributes of the Controller object.

Controller (void)

Destructor for the Controller class.

Public Attributes

ControlMode control_mode

The ControlMode that is active in the Model.

· std::string control_string

A string describing the active ControlMode.

double firm_dispatch_ratio

The ratio [0, 1] of the load in each time step that must be dispatched from firm assets.

double load_reserve_ratio

The ratio [0, 1] of the load in each time step that must be included in the required spinning reserve.

• std::vector< bool > storage_discharge_bool_vec

A boolean vector attribute to track which Storage assets have been discharged in each time step.

std::vector< double > net_load_vec_kW

A vector of net load values [kW] at each point in the modelling time series. Net load is defined as load minus all available Renewable production.

• std::vector< double > missed_load_vec_kW

A vector of missed load values [kW] at each point in the modelling time series.

std::vector< double > missed firm dispatch vec kW

A vector of missed firm dispatch values [kW] at each point in the modelling time series.

std::vector< double > missed_spinning_reserve_vec_kW

A vector of missed spinning reserve values [kw] at each point in the modelling time series.

std::map< double, std::vector< bool >> combustion_map

A map of all possible combustion states, for use in determining optimal dispatch.

Private Member Functions

- $\bullet \ \ void \underline{\quad \ } compute Renewable Production \ (Electrical Load *, std::vector < Renewable * > *, Resources *) \\$
 - Helper method to compute and record Renewable production, net load.
- void __constructCombustionMap (std::vector< Combustion * > *)

Helper method to construct a Combustion map, for use in determining.

double __getRenewableProduction (int, double, Renewable *, Resources *)

Helper method to compute the production from the given Renewable asset at the given point in time.

LoadStruct __handleStorageDischarging (int, double, LoadStruct, std::vector < Storage * > *)

Helper method to handle the discharging of available Storage assets.

LoadStruct __handleNoncombustionDispatch (int, double, LoadStruct, std::vector< Noncombustion * > *,
 Resources *)

Helper method to handle the dispatch of Noncombustion assets.

 $\bullet \ \ LoadStruct \underline{\hspace{0.5cm}} \ \ handle Combustion Dispatch \ (int, \ double, \ LoadStruct, \ std::vector < Combustion *>*, \ bool)$

Helper method to handle the dispatch of Combustion assets.

• double __handleRenewableDispatch (int, double, double, std::vector< Renewable * > *)

Helper method to handle the dispatch of Renewable assets.

void __handleStorageCharging (int, double, std::vector< Storage * > *, std::vector< Combustion * > *, std::vector< Noncombustion * > *, std::vector< Renewable * > *)

Helper method to handle the charging of available Storage assets.

4.3.1 Detailed Description

A class which contains a various dispatch control logic. Intended to serve as a component class of Model.

4.3.2 Constructor & Destructor Documentation

4.3.2.1 Controller()

Constructor for the Controller class.

4.3.2.2 ∼Controller()

Destructor for the Controller class.

```
2059 {
2060     this->clear();
2061
2062     return;
2063 } /* ~Controller() */
```

4.3.3 Member Function Documentation

4.3.3.1 computeRenewableProduction()

Helper method to compute and record Renewable production, net load.

The net load at a given point in time is defined as the load at that point in time, minus the sum of all Renewable production at that point in time. Therefore, a negative net load indicates a surplus of Renewable production, and a positive net load indicates a deficit of Renewable production.

Parameters

electrical_load_ptr	A pointer to the ElectricalLoad component of the Model.
renewable_ptr_vec_ptr	A pointer to the Renewable pointer vector of the Model.
resources_ptr	A pointer to the Resources component of the Model.

```
82 {
83
       double dt_hrs = 0;
84
       double load_kW = 0;
85
       double net_load_kW = 0;
86
       double production_kW = 0;
87
       Renewable* renewable ptr;
88
89
       for (int timestep = 0; timestep < electrical_load_ptr->n_points; timestep++) {
91
           dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
           load_kW = electrical_load_ptr->load_vec_kW[timestep];
92
           net_load_kW = load_kW;
93
94
95
           for (size_t asset = 0; asset < renewable_ptr_vec_ptr->size(); asset++) {
               renewable_ptr = renewable_ptr_vec_ptr->at(asset);
98
               production\_kW = this -> \_\_getRenewableProduction(
99
                   timestep,
100
                    dt hrs.
101
                    renewable_ptr,
                    resources_ptr
103
104
105
                renewable_ptr->production_vec_kW[timestep] = production_kW;
106
107
                net_load_kW -= production_kW;
108
109
110
            this->net_load_vec_kW[timestep] = net_load_kW;
111
112
113
        return;
        /* __computeRenewableProduction() */
```

4.3.3.2 constructCombustionMap()

Helper method to construct a Combustion map, for use in determining.

Parameters

combustion ptr vec ptr | A pointer to the Combustion pointer vector of the Model.

```
136 {
137
        std::string print_str = "Controller :: __constructCombustionMap() ";
138
        print_str += "constructing combustion map (dispatch)
139
140
        // 1. get state table dimensions
        unsigned int n_cols = combustion_ptr_vec_ptr->size();
141
142
        unsigned long int n_rows = pow(2, n_cols);
143
144
        // 2. walk through all possible operating states (on/off) and populate combustion
        // map, keeping only states with minimum number of assets running.
for (unsigned long int row = 0; row < n_rows; row++) {</pre>
145
146
147
            std::vector<bool> state_vec(n_cols, false);
148
            unsigned int asset_count = 0;
149
150
            unsigned long int x = row;
151
            double total_capacity_kW = 0;
152
153
            for (unsigned int i = 0; i < n_cols; i++) {</pre>
154
                if (x <= 0) {
                    break;
156
                }
157
158
                if (x % 2 != 0) {
                    state_vec[i] = true;
159
                    total_capacity_kW += combustion_ptr_vec_ptr->at(i)->capacity_kW;
160
161
                    asset_count++;
162
                }
163
                x /= 2;
164
            }
165
166
167
            if (this->combustion_map.count(total_capacity_kW) == 0) {
168
                this->combustion_map[total_capacity_kW] = state_vec;
169
            }
170
171
            else (
172
                unsigned int incumbent_asset_count = 0;
173
174
                for (unsigned int i = 0; i < n_cols; i++) {</pre>
175
                    if (this->combustion_map[total_capacity_kW][i]) {
176
                        incumbent_asset_count++;
                    }
177
178
                }
180
                if (asset_count < incumbent_asset_count) {</pre>
181
                    this->combustion_map[total_capacity_kW] = state_vec;
182
            }
183
184
            if (n_cols >= 14) {
185
                std::cout « print_str « row + 1 « " / " « n_rows « "\r";
186
187
188
        }
189
190
        if (n cols >= 14) {
191
            std::cout « print_str « n_rows « " / " « n_rows « " DONE" « std::endl;
192
193
194
        // 3. sort combustion map by key value (ascending order)
195
        * Not necessary, since std::map is automatically sorted by key value on insertion.
196
        * See https://en.cppreference.com/w/cpp/container/map, namely "std::map is a
197
198
            sorted associative container that contains key-value pairs with unique keys.
199
            Keys are sorted by using the comparison function Compare."
200
201
202
        // ==== TEST PRINT ==== //
203
204
        std::cout « std::endl « std::endl;
205
        206
207
           std::cout « combustion_ptr_vec_ptr->at(i)->capacity_kW « "\t";
208
209
210
        std::cout « std::endl;
211
212
        std::map<double, std::vector<bool>>::iterator iter;
213
214
            iter = this->combustion_map.begin();
215
            iter != this->combustion_map.end();
216
            iter++
217
        ) {
```

```
218
           std::cout « iter->first « ":\t{\t";
220
           for (size_t i = 0; i < iter->second.size(); i++) {
               std::cout « iter->second[i] « "\t";
221
2.2.2
223
           std::cout « "}" « std::endl;
224
225
226
        // ==== END TEST PRINT ==== //
227
228
229
230
        return;
       /* __constructCombustionTable() */
```

4.3.3.3 __getRenewableProduction()

```
double Controller::__getRenewableProduction (
    int timestep,
    double dt_hrs,
    Renewable * renewable_ptr,
    Resources * resources_ptr ) [private]
```

Helper method to compute the production from the given Renewable asset at the given point in time.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
renewable_ptr	A pointer to the Renewable asset.
resources_ptr	A pointer to the Resources component of the Model.

Returns

The production [kW] of the Renewable asset.

```
267 {
268
        double production_kW = 0;
269
270
        switch (renewable_ptr->type) {
    case (RenewableType :: SOLAR): {
271
                double resource_value = 0;
273
274
                 if (not renewable_ptr->normalized_production_series_given) {
275
                     resource_value =
276
                         resources_ptr->resource_map_1D[renewable_ptr->resource_key][timestep];
277
                }
278
                 production_kW = renewable_ptr->computeProductionkW(
280
                     timestep,
281
                     dt hrs,
282
                     resource_value
283
                );
284
285
                break;
286
            }
287
            case (RenewableType :: TIDAL): {
288
289
                double resource_value = 0;
290
291
                 if (not renewable_ptr->normalized_production_series_given) {
292
293
                         resources_ptr->resource_map_1D[renewable_ptr->resource_key][timestep];
294
295
296
                 production_kW = renewable_ptr->computeProductionkW(
297
                    timestep,
298
                     dt_hrs,
```

```
resource_value
300
301
302
               break;
303
            }
304
            case (RenewableType :: WAVE): {
305
306
                double significant_wave_height_m = 0;
307
                double energy_period_s = 0;
308
                if (not renewable_ptr->normalized_production_series_given) {
309
                    significant_wave_height_m =
310
                        resources_ptr->resource_map_2D[renewable_ptr->resource_key][timestep][0];
311
312
313
                    energy_period_s =
314
                       resources_ptr->resource_map_2D[renewable_ptr->resource_key][timestep][1];
315
316
317
                production_kW = renewable_ptr->computeProductionkW(
318
                    timestep,
319
320
                    significant_wave_height_m,
321
                    energy_period_s
322
                );
323
324
                break;
325
            }
326
327
            case (RenewableType :: WIND): {
328
                double resource_value = 0;
329
330
                if (not renewable_ptr->normalized_production_series_given) {
331
332
                        resource_ptr->resource_map_1D[renewable_ptr->resource_key][timestep];
333
334
335
                production_kW = renewable_ptr->computeProductionkW(
336
                    timestep,
337
                    dt_hrs,
338
                    resource_value
339
                );
340
341
                break:
342
           }
343
344
            default: {
345
                std::string error_str = "ERROR: Controller::__getRenewableProduction(): ";
346
                error_str += "renewable type ";
                error_str += std::to_string(renewable_ptr->type);
347
                error_str += " not recognized";
348
349
350
               #ifdef _WIN32
351
                    std::cout « error_str « std::endl;
352
                #endif
353
                throw std::runtime_error(error_str);
354
355
356
                break;
357
            }
358
       }
359
       return production_kW;
360
361 }
       /* __getRenewableProduction() */
```

4.3.3.4 __handleCombustionDispatch()

Helper method to handle the dispatch of Combustion assets.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
load_struct	A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.
combustion_ptr_vec_ptr	A pointer to the Combustion pointer vector of the Model.
is_cycle_charging	A flag which indicates whether the Combustion assets are running in cycle charging mode (true) or load following mode (false).

Returns

A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.

```
1079 {
         // 1. determine allocation
1080
1081
         double allocation kW =
1082
             load_struct.load_kW - load_struct.total_renewable_production_kW;
1083
1084
         if (allocation_kW < load_struct.required_firm_dispatch_kW) {</pre>
1085
             allocation_kW = load_struct.required_firm_dispatch_kW;
1086
1087
1088
        if (load_struct.required_spinning_reserve_kW > 0) {
1089
             allocation_kW += load_struct.required_spinning_reserve_kW;
1090
1091
1092
         // 2. allocate Combustion assets
1093
        double allocated_capacity_kW = 0;
1094
        std::map<double, std::vector<bool>>::iterator iter =
1095
             this->combustion_map.begin();
1096
1097
        while (iter != std::prev(this->combustion_map.end(), 1)) {
1098
             if (allocation_kW <= allocated_capacity_kW) {</pre>
1099
                 break:
1100
1101
1102
1103
             allocated_capacity_kW = iter->first;
1104
        }
1105
         // 3. set total production
1106
1107
        double total_production_kW =
1108
             load_struct.load_kW - load_struct.total_renewable_production_kW;
1109
1110
         if (total_production_kW < load_struct.required_firm_dispatch_kW) {</pre>
1111
             total_production_kW = load_struct.required_firm_dispatch_kW;
1112
1113
1114
         if (total_production_kW > allocated_capacity_kW) {
             total_production_kW = allocated_capacity_kW;
1116
1117
         // 4. update firm dispatch requirement
1118
1119
        load_struct.required_firm_dispatch_kW -= total_production_kW;
1120
1121
         if (load_struct.required_firm_dispatch_kW < 0) {</pre>
1122
             load_struct.required_firm_dispatch_kW = 0;
1123
1124
1125
         // 5. update spinning reserve requirement
1126
        load_struct.required_spinning_reserve_kW -
1127
             (allocated_capacity_kW - total_production_kW);
1128
1129
        if (load_struct.required_spinning_reserve_kW < 0) {</pre>
1130
             load_struct.required_spinning_reserve_kW = 0;
1131
1132
1133
         // 6. commit Combustion assets
1134
                sharing load proportionally to individual rated capacities
1135
                force starts of allocated assets even if production is zero
1136
                (to satisfy spinning reserve requirement)
1137
         double asset_production_kW = 0;
1138
         Combustion* combustion_ptr;
```

```
1140
1141
             size_t asset = 0;
1142
             asset < this->combustion_map[allocated_capacity_kW].size();
             asset++
1143
1144
             // 6.1. get pointer
1145
             combustion_ptr = combustion_ptr_vec_ptr->at(asset);
1146
1147
1148
             // 6.2. get asset production
             if (allocated_capacity_kW <= 0) {</pre>
1149
                 asset_production_kW = 0;
1150
1151
1152
1153
1154
                 asset_production_kW =
1155
                     int(this->combustion_map[allocated_capacity_kW][asset]) *
1156
                      (combustion_ptr->capacity_kW / allocated_capacity_kW) *
                     total_production_kW;
1157
1158
             }
1160
             if (is_cycle_charging and asset_production_kW > 0) {
1161
1162
                      asset\_production\_kW <
                         combustion_ptr->cycle_charging_setpoint *
1163
                          combustion_ptr->capacity_kW
1164
1165
1166
                     asset_production_kW =
1167
                         combustion_ptr->cycle_charging_setpoint *
1168
                          combustion_ptr->capacity_kW;
1169
                 }
1170
             }
1171
1172
             // 6.3. force start (if applicable), commit production, log
1173
1174
                 allocated_capacity_kW > 0 and
                 this->combustion_map[allocated_capacity_kW][asset] and not combustion_ptr->is_running and
1175
1176
1177
                 asset_production_kW == 0
1178
             ) {
1179
                 switch (combustion_ptr->type) {
                     case (CombustionType :: DIESEL): {
1180
                         Diesel* diesel_ptr = (Diesel*)combustion_ptr;
1181
1182
1183
                          diesel_ptr->is_running = true;
1184
                          diesel_ptr->n_starts++;
1185
                          diesel_ptr->time_since_last_start_hrs = 0;
1186
1187
                          break;
1188
                     }
1189
1190
                     default: {
1191
                         // do nothing!
1192
1193
                         break;
1194
1195
                 }
1196
            }
1197
1198
             asset_production_kW = combustion_ptr->requestProductionkW(
1199
                 timestep,
1200
                 dt hrs.
1201
                 asset_production_kW
1202
           );
1203
1204
            load_struct.load_kW = combustion_ptr->commit(
1205
                 timestep,
1206
                 dt_hrs,
1207
                 asset_production_kW,
1208
                 load_struct.load_kW
1209
             );
1210
       }
1211
1212
         return load_struct;
1213 } /* __handleCombustionDispatch() */
```

4.3.3.5 handleNoncombustionDispatch()

```
double dt_hrs,
LoadStruct load_struct,
std::vector< Noncombustion * > * noncombustion_ptr_vec_ptr,
Resources * resources_ptr ) [private]
```

Helper method to handle the dispatch of Noncombustion assets.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
load_struct	A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.
noncombustion_ptr_vec_ptr	A pointer to the Noncombustion pointer vector of the Model.
resources_ptr	A pointer to the Resources component of the Model.

Returns

A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.

```
748 {
749
        // 1. get total available production
750
        double total_available_production_kW = 0;
751
        std::vector<double> available_production_vec_kW(
752
            noncombustion_ptr_vec_ptr->size(), 0
753
754
        Noncombustion* noncombustion_ptr;
755
756
757
            size_t asset = 0; asset < noncombustion_ptr_vec_ptr->size(); asset++
758
            // 1.1. get pointer
759
760
            noncombustion_ptr = noncombustion_ptr_vec_ptr->at(asset);
761
762
            // 1.2. log available, increment total available
763
            switch (noncombustion_ptr->type) {
764
                case (NoncombustionType :: HYDRO): {
765
                    double resource_value = 0;
766
767
768
                         not noncombustion_ptr->normalized_production_series_given
769
770
                         resource_value =
771
                             resources_ptr->resource_map_1D[
772
                                 noncombustion_ptr->resource_key
773
                             ][timestep];
774
                     }
775
776
777
                     available_production_vec_kW[asset] =
                         {\tt noncombustion\_ptr}{\tt ->} {\tt requestProductionkW} \ (
778
                             timestep,
779
                             dt_hrs,
780
                             noncombustion_ptr->capacity_kW,
781
                             resource_value
782
                         );
783
                     total_available_production_kW +=
784
                         available_production_vec_kW[asset];
785
786
787
788
789
790
                default: {
791
                     available_production_vec_kW[asset] =
792
                         noncombustion_ptr->requestProductionkW(
793
794
795
                             {\tt noncombustion\_ptr->} {\tt capacity\_kW}
796
                         );
797
798
                     total_available_production_kW +=
799
                         available_production_vec_kW[asset];
```

```
800
801
                     break;
802
                 }
803
            }
804
        }
805
806
         // 2. set total production
807
        double total_production_kW =
808
            load_struct.load_kW - load_struct.total_renewable_production_kW;
809
        if (total_production_kW < load_struct.required_firm_dispatch_kW) {
   total_production_kW = load_struct.required_firm_dispatch_kW;</pre>
810
811
812
813
814
        if (total_production_kW > total_available_production_kW) {
815
            {\tt total\_production\_kW = total\_available\_production\_kW;}
816
817
818
         // 3. update firm dispatch requirement
819
        load_struct.required_firm_dispatch_kW -= total_production_kW;
820
821
        if (load_struct.required_firm_dispatch_kW < 0) {</pre>
822
             load_struct.required_firm_dispatch_kW = 0;
823
824
825
         // 4. update spinning reserve requirement
826
         load_struct.required_spinning_reserve_kW -
827
             (total_available_production_kW - total_production_kW);
828
829
        if (load_struct.required_spinning_reserve_kW < 0) {</pre>
830
             load_struct.required_spinning_reserve_kW = 0;
831
832
833
         // 5. commit total production
834
        double asset_production_kW = 0;
835
836
        for (
837
            size_t asset = 0; asset < noncombustion_ptr_vec_ptr->size(); asset++
838
        ) {
839
             // 5.1. get pointer
840
             noncombustion_ptr = noncombustion_ptr_vec_ptr->at(asset);
841
             // 5.2. get asset production (proportional to available)  
842
             if (total_available_production_kW <= 0) {</pre>
843
                 asset_production_kW = 0;
844
845
             }
846
847
            else {
848
                 asset_production_kW =
                      (total_production_kW / total_available_production_kW) *
849
850
                      available_production_vec_kW[asset];
851
852
853
             // 5.3. commit production, log
854
             switch (noncombustion_ptr->type) {
                 case (NoncombustionType :: HYDRO): {
855
                     double resource_value = 0;
857
858
859
                          \verb|not| noncombustion_ptr->| normalized_production_series_given|
                      ) {
860
861
                          resource value =
862
                              resources_ptr->resource_map_1D[
                                  noncombustion_ptr->resource_key
863
864
                              ][timestep];
865
                      }
866
                      load struct.load kW = noncombustion ptr->commit(
867
868
                          timestep,
869
                          dt_hrs,
870
                          asset_production_kW,
871
                          load_struct.load_kW,
872
                          resource_value
873
                     );
874
875
                     break;
876
                 }
877
878
                 default: {
879
                     load struct.load kW = noncombustion ptr->commit(
880
                         timestep,
881
                          dt_hrs,
                          asset_production_kW,
882
883
                          load_struct.load_kW
884
                     );
885
886
                     break:
```

4.3.3.6 handleRenewableDispatch()

Helper method to handle the dispatch of Renewable assets.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
remaining_load_kW	The load remaining [kW] before dispatch.
renewable_ptr_vec_ptr	A pointer to the Renewable pointer vector of the Model.

Returns

The net load [kW] remaining after the dispatch is deducted from it.

```
1249 {
1250
          // 1. set target dispatch
1251
         double target_dispatch_kW = remaining_load_kW;
1252
1253
         if (target_dispatch_kW < 0) {</pre>
1254
              target_dispatch_kW = 0;
1255
         }
1256
1257
          // 2. dispatch Renewable assets
1258
         Renewable* renewable_ptr;
1259
         double production_kW = 0;
1260
         for (size_t asset = 0; asset < renewable_ptr_vec_ptr->size(); asset++) {
1261
1262
              renewable_ptr = renewable_ptr_vec_ptr->at(asset);
1263
1264
              production_kW = renewable_ptr->production_vec_kW[timestep];
1265
1266
              {\tt target\_dispatch\_kW = renewable\_ptr->} {\tt commit} \ (
1267
                  timestep,
1268
                  dt_hrs,
1269
                  production_kW,
1270
                  target_dispatch_kW
1271
              );
1272
1273
         }
         // 3. log impact of dispatch
remaining_load_kW = target_dispatch_kW;
1274
1275
1276
1277
         return remaining_load_kW;
        /* __handleRenewableDispatch() */
1278 }
```

4.3.3.7 __handleStorageCharging()

```
double dt_hrs,
std::vector< Storage * > * storage_ptr_vec_ptr,
std::vector< Combustion * > * combustion_ptr_vec_ptr,
std::vector< Noncombustion * > * noncombustion_ptr_vec_ptr,
std::vector< Renewable * > * renewable_ptr_vec_ptr ) [private]
```

Helper method to handle the charging of available Storage assets.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
storage_ptr_vec_ptr	A pointer to a vector of pointers to the Storage assets that are to be charged.
combustion_ptr_vec_ptr	A pointer to the Combustion pointer vector of the Model.
noncombustion_ptr_vec_ptr	A pointer to the Noncombustion pointer vector of the Model.
renewable_ptr_vec_ptr	A pointer to the Renewable pointer vector of the Model.

```
1321 {
1322
          double acceptable kW = 0;
1323
          double curtailment kW = 0;
1324
1325
          Storage* storage_ptr;
1326
          Combustion* combustion_ptr;
1327
          Noncombustion* noncombustion_ptr;
1328
          Renewable* renewable_ptr;
1329
1330
1331
               size_t storage_asset = 0;
1332
                storage_asset < storage_ptr_vec_ptr->size();
1333
                storage_asset++
1334
1335
                // 1. if already discharged, continue
1336
                if (this->storage_discharge_bool_vec[storage_asset]) {
1337
                    continue;
1338
1339
               // 2. get pointer to asset
1340
1341
               storage_ptr = storage_ptr_vec_ptr->at(storage_asset);
1342
1343
                   3. attempt to charge from Combustion curtailment first
1344
               for (size_t asset = 0; asset < combustion_ptr_vec_ptr->size(); asset++) {
                    combustion_ptr = combustion_ptr_vec_ptr->at(asset);
curtailment_kW = combustion_ptr->curtailment_vec_kW[timestep];
1345
1346
1347
1348
                    if (curtailment_kW <= 0) {</pre>
1349
                         continue;
1351
1352
                    acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
1353
1354
                    if (acceptable kW > curtailment kW) {
1355
                         acceptable_kW = curtailment_kW;
1356
1357
1358
                    \verb|combustion_ptr->curtailment_vec_kW[timestep]| -= acceptable_kW; \\
                    combustion_ptr->storage_vec_kW[timestep] += acceptable_kW;
combustion_ptr->total_stored_kWh += acceptable_kW * dt_hrs;
storage_ptr->power_kW += acceptable_kW;
1359
1360
1361
1362
              }
1363
1364
               \ensuremath{//} 4. attempt to charge from Noncombustion curtailment second
               for (size_t asset = 0; asset < noncombustion_ptr_vec_ptr->size(); asset++) {
    noncombustion_ptr = noncombustion_ptr_vec_ptr->at(asset);
    curtailment_kW = noncombustion_ptr->curtailment_vec_kW[timestep];
1365
1366
1367
1368
                    if (curtailment_kW <= 0) {</pre>
1370
                    }
1371
1372
1373
                    acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
1374
1375
                    if (acceptable_kW > curtailment_kW) {
1376
                         acceptable_kW = curtailment_kW;
1377
1378
1379
                    noncombustion_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
                    noncombustion_ptr->storage_vec_kW[timestep] += acceptable_kW;
1380
```

```
noncombustion_ptr->total_stored_kWh += acceptable_kW * dt_hrs;
1382
                   storage_ptr->power_kW += acceptable_kW;
1383
1384
              \ensuremath{//} 5. attempt to charge from Renewable curtailment third
1385
              for (size_t asset = 0; asset < renewable_ptr_vec_ptr->size(); asset++) {
    renewable_ptr = renewable_ptr_vec_ptr->at(asset);
1386
1387
1388
                   curtailment_kW = renewable_ptr->curtailment_vec_kW[timestep];
1389
1390
                   if (curtailment_kW <= 0) {</pre>
1391
                       continue;
1392
1393
1394
                  acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
1395
                  if (acceptable_kW > curtailment_kW) {
    acceptable_kW = curtailment_kW;
1396
1397
1398
1399
1400
                   renewable_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
1401
                   renewable_ptr->storage_vec_kW[timestep] += acceptable_kW;
1402
                   renewable_ptr->total_stored_kWh += acceptable_kW * dt_hrs;
1403
                   storage_ptr->power_kW += acceptable_kW;
1404
1405
1406
              // 6. commit charge
1407
              storage_ptr->commitCharge(
1408
                   timestep,
1409
                   dt_hrs,
                   storage_ptr->power_kW
1410
1411
              );
1412
        }
1413
1414
          return;
1415 } /* __handleStorageCharging() */
```

4.3.3.8 __handleStorageDischarging()

Helper method to handle the discharging of available Storage assets.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
load_struct	A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.
storage_ptr_vec_ptr	A pointer to a vector of pointers to the Storage assets.

Returns

A structure of the load remaining [kW], total renewable production [kW], required firm dispatch remaining [kW], and required spinning reserve remaining [kW] after discharge.

```
storage_ptr = storage_ptr_vec_ptr->at(asset);
509
510
             // 1.2. check if depleted
            if (storage_ptr->is_depleted) {
511
512
                 continue;
513
514
515
            // 1.3. log available, increment total available
516
             available_power_vec_kW[asset] = storage_ptr->getAvailablekW(dt_hrs);
517
            total_available_power_kW += available_power_vec_kW[asset];
518
519
        // 2. set total discharge power
520
521
        double total_discharge_power_kW =
522
            load_struct.load_kW - load_struct.total_renewable_production_kW;
523
        if (total_discharge_power_kW < load_struct.required_firm_dispatch_kW) {
    total_discharge_power_kW = load_struct.required_firm_dispatch_kW;</pre>
524
525
526
528
        if (total_discharge_power_kW > total_available_power_kW) {
             total_discharge_power_kW = total_available_power_kW;
529
530
531
532
        // 3. update firm dispatch requirement
        load_struct.required_firm_dispatch_kW -= total_discharge_power_kW;
533
534
535
        if (load_struct.required_firm_dispatch_kW < 0) {</pre>
536
             load_struct.required_firm_dispatch_kW = 0;
537
538
539
         // 4. update spinning reserve requirement
540
        load_struct.required_spinning_reserve_kW
541
             (total_available_power_kW - total_discharge_power_kW);
542
        if (load_struct.required_spinning_reserve_kW < 0) {</pre>
543
544
             load_struct.required_spinning_reserve_kW = 0;
545
546
547
        // 5. commit total discharge power
548
        double asset_discharge_power_kW = 0;
549
        for (size_t asset = 0; asset < storage_ptr_vec_ptr->size(); asset++) {
    // 5.1. get pointer
    storage_ptr = storage_ptr_vec_ptr->at(asset);
550
551
553
554
             // 5.2. check if depleted
555
            if (storage_ptr->is_depleted) {
556
                 continue:
557
558
559
             // 5.3. get asset discharge power (proportional to available)
560
             if (total_available_power_kW <= 0) {</pre>
561
                 asset_discharge_power_kW = 0;
562
563
564
            else {
565
                 asset_discharge_power_kW =
566
                      (total_discharge_power_kW / total_available_power_kW) *
567
                      available_power_vec_kW[asset];
568
            }
569
570
             // 5.4. commit discharging, log
571
             if (asset_discharge_power_kW > 0) {
572
                 load_struct.load_kW = storage_ptr->commitDischarge(
573
                     timestep,
574
                     dt_hrs,
575
                     asset_discharge_power_kW,
576
                     load struct.load kW
578
579
                 this->storage_discharge_bool_vec[asset] = true;
580
            }
581
582
        return load_struct;
584 }
        /* __handleStorageDischarging() */
```

4.3.3.9 applyDispatchControl()

```
Resources * resources_ptr,
std::vector< Combustion * > * combustion_ptr_vec_ptr,
std::vector< Noncombustion * > * noncombustion_ptr_vec_ptr,
std::vector< Renewable * > * renewable_ptr_vec_ptr,
std::vector< Storage * > * storage_ptr_vec_ptr )
```

Method to apply dispatch control at every point in the modelling time series.

Parameters

electrical_load_ptr	A pointer to the ElectricalLoad component of the Model.
resources_ptr	A pointer to the Resources component of the Model.
combustion_ptr_vec_ptr	A pointer to the Combustion pointer vector of the Model.
noncombustion_ptr_vec_ptr	A pointer to the Noncombustion pointer vector of the Model.
renewable_ptr_vec_ptr	A pointer to the Renewable pointer vector of the Model.
storage_ptr_vec_ptr	A pointer to the Storage pointer vector of the Model.

```
1669 {
1670
         double dt_hrs = 0;
1671
         double load_kW = 0;
1672
         double required_firm_dispatch_kW = 0;
1673
         double total_renewable_production_kW = 0;
1674
         double required_spinning_reserve_kW = 0;
1675
1676
         Renewable* renewable_ptr;
1677
1678
         LoadStruct load_struct;
1679
1680
         this->storage_discharge_bool_vec.clear();
1681
         this->storage_discharge_bool_vec.resize(storage_ptr_vec_ptr->size(), false);
1682
1683
             int timestep = 0; timestep < electrical_load_ptr->n_points; timestep++
1684
1685
1686
             // 1. get load and dt_hrs
1687
             load_kW = electrical_load_ptr->load_vec_kW[timestep];
1688
             dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
1689
             // 2. compute required firm dispatch
1690
1691
             required_firm_dispatch_kW = this->firm_dispatch_ratio * load_kW;
1692
1693
             // 3. compute total renewable production and required spinning reserve
1694
             total_renewable_production_kW = 0;
             required_spinning_reserve_kW = this->load_reserve_ratio * load_kW;
1695
1696
1697
1698
                 size_t asset = 0; asset < renewable_ptr_vec_ptr->size(); asset++
1699
1700
                 renewable_ptr = renewable_ptr_vec_ptr->at(asset);
1701
1702
                 total renewable production kW +=
1703
                     renewable_ptr->production_vec_kW[timestep];
1704
1705
                 required_spinning_reserve_kW +=
1706
                      (1 - renewable_ptr->firmness_factor) *
1707
                      renewable_ptr->production_vec_kW[timestep];
1708
             }
1709
1710
             if (required_spinning_reserve_kW > load_kW) {
1711
                 required_spinning_reserve_kW = load_kW;
1712
1713
             // 4. init load structure
1714
             load_struct.load_kW = load_kW;
load_struct.total_renewable_production_kW =
1715
1716
1717
                 total_renewable_production_kW;
1718
             load_struct.required_firm_dispatch_kW = required_firm_dispatch_kW;
1719
             load_struct.required_spinning_reserve_kW =
1720
                 required\_spinning\_reserve\_kW;
1721
1722
             // 5. handle Noncombustion dispatch
1723
             load_struct = this->__handleNoncombustionDispatch(
1724
                 timestep,
1725
                 dt_hrs,
1726
                 load_struct,
1727
                 {\tt noncombustion\_ptr\_vec\_ptr},
1728
                 resources_ptr
```

```
1729
              );
1730
1731
              // 6. handle Storage discharge
1732
              load_struct = this->__handleStorageDischarging(
1733
                  timestep,
1734
                  dt hrs.
1735
                  load_struct,
1736
                  storage_ptr_vec_ptr
1737
             );
1738
              // 7. handle Combustion dispatch
1739
1740
             switch(this->control_mode) {
    case (ControlMode :: LOAD_FOLLOWING): {
1741
1742
                       load_struct = this->_handleCombustionDispatch(
1743
                           timestep,
1744
                           dt_hrs,
1745
                           load struct.
1746
                           combustion_ptr_vec_ptr,
1747
                           false
1748
                       );
1749
1750
                      break;
1751
                  }
1752
1753
                  case (ControlMode :: CYCLE_CHARGING): {
1754
                      bool is_cycle_charging = false;
1755
1756
                           size_t asset = 0;
1757
1758
                           asset < storage_ptr_vec_ptr->size();
1759
                           asset++
1760
                       ) {
1761
                           if (not this->storage_discharge_bool_vec[asset]) {
1762
                               is_cycle_charging = true;
1763
                               break;
1764
1765
                       }
1766
1767
                       load_struct = this->__handleCombustionDispatch(
1768
                           timestep,
1769
                           dt_hrs,
1770
                           load struct,
                           combustion_ptr_vec_ptr,
1771
1772
                           is_cycle_charging
1773
                       );
1774
1775
                      break;
1776
                  }
1777
1778
                  default: (
1779
                       std::string error_str = "ERROR: Controller :: setControlMode(): ";
                           error_str += "control mode";
error_str += std::to_string(control_mode);
error_str += " not recognized";
1780
1781
1782
1783
1784
                           #ifdef _WIN32
1785
                               std::cout « error_str « std::endl;
1786
                           #endif
1787
1788
                           throw std::runtime_error(error_str);
1789
1790
                      break;
1791
                  }
1792
1793
1794
              // 8. handle Renewable dispatch
1795
              \label{load_kW} \mbox{ = this->\_handleRenewableDispatch} \mbox{ (}
1796
                  timestep,
1797
                  dt_hrs,
1798
                  load_struct.load_kW,
1799
                  renewable_ptr_vec_ptr
1800
              );
1801
              // 9. handle Storage charging
1802
              this->__handleStorageCharging(
1803
1804
                  timestep,
1805
                  dt_hrs,
1806
                  storage_ptr_vec_ptr,
1807
                  combustion_ptr_vec_ptr,
                  noncombustion_ptr_vec_ptr,
1808
1809
                  renewable_ptr_vec_ptr
1810
             );
1811
1812
              // 10. log missed load, firm dispatch, and/or spinning reserve, if any
1813
              if (load_struct.load_kW > 1e-6) {
                  this->missed_load_vec_kW[timestep] = load_struct.load_kW;
1814
1815
```

```
if (load_struct.required_firm_dispatch_kW > 1e-6) {
1817
1818
                  this->missed_firm_dispatch_vec_kW[timestep]
1819
                      load_struct.required_firm_dispatch_kW;
1820
1821
1822
             if (load_struct.required_spinning_reserve_kW > 1e-6) {
1823
                  this->missed_spinning_reserve_vec_kW[timestep]
1824
                      load_struct.required_spinning_reserve_kW;
1825
1826
              // 11. reset storage_discharge_bool_vec
1827
1828
              for (size_t asset = 0; asset < storage_ptr_vec_ptr->size(); asset++) {
1829
                  this->storage_discharge_bool_vec[asset] = false;
1830
1831
         }
1832
1833
1834
         // **** DEPRECATED ****
1835
1836
         double dt_hrs = 0;
1837
         double load_kW = 0;
         double total_renewable_production_kW = 0;
1838
         double firm_renewable_production_kW = 0;
double remaining_load_kW = 0;
1839
1840
1841
1842
         double required_operating_reserve_before_kW = 0;
         double rem_load_test_0 = 0;
double rem_load_test_1 = 0;
1843
1844
         double rem_load_test_2 = 0;
double rem_load_test_3 = 0;
1845
1846
1847
         double rem_load_test_4 = 0;
1848
1849
         this->required_operating_reserve_kW = 0;
1850
         this->storage_discharge_bool_vec.clear();
1851
         this->storage_discharge_bool_vec.resize(storage_ptr_vec_ptr->size(), false);
1852
1853
         Renewable* renewable_ptr;
1854
1855
         for (int timestep = 0; timestep < electrical_load_ptr->n_points; timestep++) {
1856
                  1. get dt_hrs and load
              dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
1857
              load_kW = electrical_load_ptr->load_vec_kW[timestep];
1858
1859
1860
              // 2. compute firm and total Renewable productions
1861
              total_renewable_production_kW = 0;
1862
              firm_renewable_production_kW = 0;
1863
1864
              for (size_t asset = 0; asset < renewable_ptr_vec_ptr->size(); asset++) {
                  renewable_ptr = renewable_ptr_vec_ptr->at(asset);
1865
1866
1867
                  total_renewable_production_kW += renewable_ptr->production_vec_kW[timestep];
1868
1869
                  firm\_renewable\_production\_kW \ +=
                      renewable_ptr->firmness_factor * renewable_ptr->production_vec_kW[timestep];
1870
1871
             }
1872
1873
              // 3. compute required operating reserve (load + Renewable), enforce max
1874
              this->required_operating_reserve_kW =
                  this->load_operating_reserve_factor * load_kW +
total_renewable_production_kW - firm_renewable_production_kW;
1875
1876
1877
1878
1879
                  this->required_operating_reserve_kW >
1880
                  this->max_operating_reserve_factor * load_kW
1881
                  this->required_operating_reserve_kW =
1882
1883
                      this->max_operating_reserve_factor \star load_kW;
1884
1885
1886
              //required_operating_reserve_before_kW = this->required_operating_reserve_kW;
1887
1888
              // 4. init remaining_load_kW
1889
              remaining_load_kW = load_kW - total_renewable_production_kW;
1890
1891
              //rem_load_test_0 = remaining_load_kW;
1892
1893
              // 5. handle Storage discharging
1894
              remaining_load_kW = this->__handleStorageDischarging(
1895
                  timestep.
1896
                  dt hrs,
1897
                  remaining_load_kW,
1898
                  storage_ptr_vec_ptr
1899
              );
1900
              //rem_load_test_1 = remaining_load_kW;
1901
1902
```

```
1903
                  6. handle Noncombustion dispatch
1904
              remaining_load_kW = this->__handleNoncombustionDispatch(
1905
                  timestep,
1906
                  dt_hrs,
                  remaining_load_kW,
1907
                  noncombustion_ptr_vec_ptr,
1908
1909
                  resources_ptr
1910
1911
1912
              //rem_load_test_2 = remaining_load_kW;
1913
1914
              // 7. handle Combustion dispatch
1915
              switch(control_mode) {
1916
                  case (ControlMode :: LOAD_FOLLOWING): {
1917
                       remaining_load_kW = this->__handleCombustionDispatch(
1918
                           timestep,
1919
                           dt hrs.
1920
                           load kW,
1921
                           remaining_load_kW,
1922
                           total_renewable_production_kW,
1923
                           firm_renewable_production_kW,
1924
                           combustion_ptr_vec_ptr,
1925
                           false
1926
                       );
1927
1928
                       break;
1929
1930
1931
                  case (ControlMode :: CYCLE_CHARGING): {
1932
                       bool is_cycle_charging = false;
1933
1934
                       for (size_t asset = 0; asset < storage_ptr_vec_ptr->size(); asset++) {
1935
                           if (not this->storage_discharge_bool_vec[asset]) {
1936
                                is_cycle_charging = true;
1937
                                break;
1938
1939
                       }
1940
1941
                       remaining_load_kW = this->__handleCombustionDispatch(
1942
                           timestep,
1943
                           dt hrs.
1944
                           load kW,
1945
                           remaining load kW.
1946
                           total_renewable_production_kW,
1947
                           firm_renewable_production_kW,
1948
                           combustion_ptr_vec_ptr,
1949
                           is_cycle_charging
1950
                       );
1951
1952
                       break:
1953
                  }
1954
1955
                  default: {
                       std::string error_str = "ERROR: Controller :: setControlMode(): ";
    error_str += "control mode ";
    error_str += std::to_string(control_mode);
    error_str += " not recognized";
1956
1957
1958
1959
1960
1961
                           #ifdef _WIN32
1962
                               std::cout « error_str « std::endl;
                           #endif
1963
1964
1965
                           throw std::runtime_error(error_str);
1966
1967
                       break;
1968
1969
1970
1971
              //rem_load_test_3 = remaining_load_kW;
1972
1973
              // 8. handle Renewable dispatch
1974
              remaining_load_kW += total_renewable_production_kW;
1975
1976
              //rem_load_test_4 = remaining_load_kW;
1977
1978
              remaining_load_kW = this->__handleRenewableDispatch(
1979
                  timestep,
1980
                  dt_hrs,
1981
                  remaining_load_kW,
1982
                  renewable_ptr_vec_ptr
1983
1984
1985
              // 9. handle Storage charging
1986
              this->__handleStorageCharging(
1987
                  timestep,
1988
                  dt hrs,
1989
                  storage_ptr_vec_ptr,
```

```
combustion_ptr_vec_ptr,
1991
                            noncombustion_ptr_vec_ptr,
1992
                            renewable_ptr_vec_ptr
1993
1994
1995
                      // 10. log missed load, if any
1996
                     if (remaining_load_kW > 1e-6) {
1997
                            this->missed_load_vec_kW[timestep] = remaining_load_kW;
1998
1999
                     // 11. reset storage_discharge_bool_vec
2000
2001
                     for (size_t asset = 0; asset < storage_ptr_vec_ptr->size(); asset++) {
                            this->storage_discharge_bool_vec[asset] = false;
2002
2003
2004
2005
                     // 12. test print
                     if (required_operating_reserve_before_kW < load_kW) {
  std::cout « "Timestep: " « timestep « std::endl;
  std::cout « "Load: " « load_kW « std::endl;
  std::cout « "Req Op Reserve: " « required_operating_reserve_before_kW « std::endl;</pre>
2006
2007
2008
2009
                            std::cout « "Req Op Reserve: " « required_operating_reserve_before_kw « std::co
std::cout « "Rem Load (before Storage): " « rem_load_test_0 « std::endl;
std::cout « "Rem Load (after Storage): " « rem_load_test_1 « std::endl;
std::cout « "Rem Load (after Noncombustion): " « rem_load_test_2 « std::endl;
std::cout « "Rem Load (after Combustion): " « rem_load_test_3 « std::endl;
std::cout « "Rem Load (before Renewable): " « rem_load_test_4 « std::endl;
2010
2011
2012
2013
2014
                            std::cout « "Rem Load: " « remaining_load_kW « std::endl;
2016
                            std::cout « std::endl;
2017
2018
2019
2020
               return:
2021 }
             /* applyDispatchControl() */
```

4.3.3.10 clear()

Method to clear all attributes of the Controller object.

```
2036 {
2037
         this->net load vec kW.clear();
2038
         this->missed_load_vec_kW.clear();
2039
         this->missed_firm_dispatch_vec_kW.clear();
2040
         this->missed_spinning_reserve_vec_kW.clear();
2041
         this->combustion_map.clear();
2042
         return;
2043
       /* clear() */
2044 }
```

4.3.3.11 init()

Method to initialize the Controller component of the Model.

Parameters

electrical_load_ptr	A pointer to the ElectricalLoad component of the Model.
renewable_ptr_vec_ptr	A pointer to the Renewable pointer vector of the Model.
resources_ptr	A pointer to the Resources component of the Model.
combustion_ptr_vec_ptr	A pointer to the Combustion pointer vector of the Model.

```
1609 {
1610
          // 1. init vector attributes
1611
          this->net_load_vec_kW.resize(electrical_load_ptr->n_points, 0);
          this->missed_load_vec_kW.resize(electrical_load_ptr->n_points, 0);
1612
         this->missed_firm_dispatch_vec_kW.resize(electrical_load_ptr->n_points, 0);
this->missed_spinning_reserve_vec_kW.resize(electrical_load_ptr->n_points, 0);
1613
1614
1615
1616
          // 2. compute Renewable production
1617
          this->__computeRenewableProduction(
1618
              electrical_load_ptr,
1619
              renewable_ptr_vec_ptr,
1620
              resources_ptr
1621
         );
1622
1623
         // 3. construct Combustion table
1624
         this->__constructCombustionMap(combustion_ptr_vec_ptr);
1625
1626
          return;
1627 }
        /* init() */
```

4.3.3.12 setControlMode()

Method to set control mode of Controller.

Parameters

```
1453 {
1454
           this->control_mode = control_mode;
1456
           switch(control_mode) {
               case (ControlMode :: LOAD_FOLLOWING): {
    this->control_string = "LOAD_FOLLOWING";
1457
1458
1459
1460
                    break;
1461
              }
1462
               case (ControlMode :: CYCLE_CHARGING): {
    this->control_string = "CYCLE_CHARGING";
1463
1464
1465
1466
                     break;
1467
               }
1468
1469
               default: {
                    std::string error_str = "ERROR: Controller :: setControlMode(): ";
    error_str += "control mode ";
1470
1471
                         error_str += std::to_string(control_mode);
error_str += " not recognized";
1472
1473
1474
1475
                          #ifdef _WIN32
1476
                              std::cout « error_str « std::endl;
                          #endif
1477
1478
1479
                          throw std::runtime_error(error_str);
1480
1481
                    break;
1482
                }
         }
1483
1484
1485
           return;
1486 }
         /* setControlMode() */
```

4.3.3.13 setFirmDispatchRatio()

Method to set Controller firm_dispatch_ratio attribute.

Parameters

firm_dispatch_ratio	The ratio [0, 1] of the load in each time step that must be dispatched from firm assets.
---------------------	--

```
1550 {
1551     this->firm_dispatch_ratio = firm_dispatch_ratio;
1552
1553     return;
1554 } /* setFirmDispatchRatio() */
```

4.3.3.14 setLoadReserveRatio()

Method to set Controller firm_dispatch_ratio attribute.

Parameters

load_reserve_ratio	The ratio [0, 1] of the load in each time step that must be included in the required spinning	l
	reserve.	ı

4.3.4 Member Data Documentation

4.3.4.1 combustion_map

```
std::map<double, std::vector<bool> > Controller::combustion_map
```

A map of all possible combustion states, for use in determining optimal dispatch.

4.3.4.2 control_mode

```
ControlMode Controller::control_mode
```

The ControlMode that is active in the Model.

4.3.4.3 control_string

std::string Controller::control_string

A string describing the active ControlMode.

4.3.4.4 firm_dispatch_ratio

double Controller::firm_dispatch_ratio

The ratio $[0,\,1]$ of the load in each time step that must be dispatched from firm assets.

4.3.4.5 load_reserve_ratio

double Controller::load_reserve_ratio

The ratio [0, 1] of the load in each time step that must be included in the required spinning reserve.

4.3.4.6 missed_firm_dispatch_vec_kW

 $\verb|std::vector<double>| Controller::missed_firm_dispatch_vec_kW| \\$

A vector of missed firm dispatch values [kW] at each point in the modelling time series.

4.3.4.7 missed_load_vec_kW

std::vector<double> Controller::missed_load_vec_kW

A vector of missed load values [kW] at each point in the modelling time series.

4.3.4.8 missed_spinning_reserve_vec_kW

std::vector<double> Controller::missed_spinning_reserve_vec_kW

A vector of missed spinning reserve values [kw] at each point in the modelling time series.

4.3.4.9 net_load_vec_kW

```
std::vector<double> Controller::net_load_vec_kW
```

A vector of net load values [kW] at each point in the modelling time series. Net load is defined as load minus all available Renewable production.

4.3.4.10 storage_discharge_bool_vec

```
std::vector<bool> Controller::storage_discharge_bool_vec
```

A boolean vector attribute to track which Storage assets have been discharged in each time step.

The documentation for this class was generated from the following files:

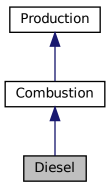
- · header/Controller.h
- source/Controller.cpp

4.4 Diesel Class Reference

A derived class of the Combustion branch of Production which models production using a diesel generator.

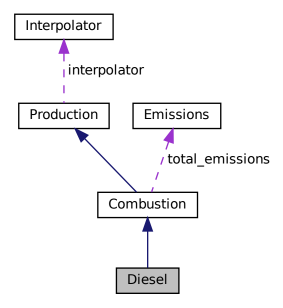
```
#include <Diesel.h>
```

Inheritance diagram for Diesel:



4.4 Diesel Class Reference 51

Collaboration diagram for Diesel:



Public Member Functions

• Diesel (void)

Constructor (dummy) for the Diesel class.

• Diesel (int, double, DieselInputs, std::vector< double > *)

Constructor (intended) for the Diesel class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double requestProductionkW (int, double, double)

Method which takes in production request, and then returns what the asset can deliver (subject to operating constraints, etc.).

• double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Diesel (void)

Destructor for the Diesel class.

Public Attributes

· double minimum_load_ratio

The minimum load ratio of the asset. That is, when the asset is producing, it must produce at least this ratio of its rated capacity.

· double minimum runtime hrs

The minimum runtime [hrs] of the asset. This is the minimum time that must elapse between successive starts and stops.

double time_since_last_start_hrs

The time that has elapsed [hrs] since the last start of the asset.

Private Member Functions

void __checkInputs (DieselInputs)

Helper method to check inputs to the Diesel constructor.

void <u>handleStartStop</u> (int, double, double)

Helper method (private) to handle the starting/stopping of the diesel generator. The minimum runtime constraint is enforced in this method.

double <u>getGenericFuelSlope</u> (void)

Helper method to generate a generic, linearized fuel consumption slope for a diesel generator.

double getGenericFuelIntercept (void)

Helper method to generate a generic, linearized fuel consumption intercept for a diesel generator.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic diesel generator capital cost.

double getGenericOpMaintCost (void)

Helper method (private) to generate a generic diesel generator operation and maintenance cost. This is a cost incurred per unit energy produced.

void __writeSummary (std::string)

Helper method to write summary results for Diesel.

void writeTimeSeries (std::string, std::vector< double > *, int=-1)

Helper method to write time series results for Diesel.

4.4.1 Detailed Description

A derived class of the Combustion branch of Production which models production using a diesel generator.

4.4.2 Constructor & Destructor Documentation

4.4.2.1 Diesel() [1/2]

```
Diesel::Diesel (
     void )
```

Constructor (dummy) for the Diesel class.

4.4.2.2 Diesel() [2/2]

Constructor (intended) for the Diesel class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
diesel_inputs	A structure of Diesel constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
666
667 Combustion(
668
        n_points,
669
         n vears,
670
         diesel_inputs.combustion_inputs,
671
         time_vec_hrs_ptr
672 )
673 {
         // 1. check inputs
674
675
         this->__checkInputs(diesel_inputs);
676
677
             2. set attributes
         this->type = CombustionType :: DIESEL;
this->type_str = "DIESEL";
678
679
680
         this->replace_running_hrs = diesel_inputs.replace_running_hrs;
681
682
683
         this->fuel_cost_L = diesel_inputs.fuel_cost_L;
684
685
         this->minimum_load_ratio = diesel_inputs.minimum_load_ratio;
         this->minimum_runtime_hrs = diesel_inputs.minimum_runtime_hrs;
this->time_since_last_start_hrs = 0;
686
687
688
         this->total_production_kWh = 0;
689
690
         this->CO2_emissions_intensity_kgL = diesel_inputs.CO2_emissions_intensity_kgL;
691
         this->CO_emissions_intensity_kgL = diesel_inputs.CO_emissions_intensity_kgL;
         this->NOx_emissions_intensity_kgL = diesel_inputs.NOx_emissions_intensity_kgL;
this->SOx_emissions_intensity_kgL = diesel_inputs.SOx_emissions_intensity_kgL;
692
693
         this->CH4_emissions_intensity_kgL = diesel_inputs.CH4_emissions_intensity_kgL;
this->PM_emissions_intensity_kgL = diesel_inputs.PM_emissions_intensity_kgL;
694
695
696
         if (diesel_inputs.linear_fuel_slope_LkWh < 0) {
    this->linear_fuel_slope_LkWh = this->__getGenericFuelSlope();
697
698
699
700
         else {
701
             this->linear_fuel_slope_LkWh = diesel_inputs.linear_fuel_slope_LkWh;
702
703
704
         if (diesel_inputs.linear_fuel_intercept_LkWh < 0) {</pre>
705
             this->linear_fuel_intercept_LkWh = this->__getGenericFuelIntercept();
706
707
         else {
708
             this->linear_fuel_intercept_LkWh = diesel_inputs.linear_fuel_intercept_LkWh;
709
710
711
         if (diesel_inputs.capital_cost < 0) {</pre>
712
             this->capital_cost = this->__getGenericCapitalCost();
713
714
         else {
715
             this->capital_cost = diesel_inputs.capital_cost;
716
717
718
         if (diesel_inputs.operation_maintenance_cost_kWh < 0) {</pre>
719
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
720
721
         else {
722
              this->operation_maintenance_cost_kWh =
723
                 diesel_inputs.operation_maintenance_cost_kWh;
724
725
726
         if (not this->is_sunk) {
727
             this->capital_cost_vec[0] = this->capital_cost;
728
729
730
         // 3. construction print
731
         if (this->print_flag) {
             std::cout « "Diesel object constructed at " « this « std::endl;
732
733
734
735
         return;
736 }
         /* Diesel() */
```

4.4.2.3 ∼Diesel()

4.4.3 Member Function Documentation

4.4.3.1 checkInputs()

Helper method to check inputs to the Diesel constructor.

Parameters

diesel_inputs | A structure of Diesel constructor inputs.

```
64 {
65
         // 1. check fuel_cost_L
         if (diesel_inputs.fuel_cost_L < 0) {
    std::string error_str = "ERROR: Diesel(): ";
    error_str += "DieselInputs::fuel_cost_L must be >= 0";
66
67
68
69
70
71
                   std::cout « error_str « std::endl;
72
73
74
              throw std::invalid_argument(error_str);
75
        }
76
         // 2. check CO2_emissions_intensity_kgL
         if (diesel_inputs.CO2_emissions_intensity_kgL < 0) {
   std::string error_str = "ERROR: Diesel(): ";
   error_str += "DieselInputs::CO2_emissions_intensity_kgL must be >= 0";
78
79
80
81
82
              #ifdef _WIN32
83
                   std::cout « error_str « std::endl;
84
85
              throw std::invalid_argument(error_str);
86
87
88
         // 3. check CO_emissions_intensity_kgL
90
              if (diesel_inputs.CO_emissions_intensity_kgL < 0) {</pre>
              std::string error_str = "ERROR: Diesel(): ";
error_str += "DieselInputs::CO_emissions_intensity_kgL must be >= 0";
91
92
93
94
              #ifdef _WIN32
95
                   std::cout « error_str « std::endl;
              #endif
97
98
              throw std::invalid_argument(error_str);
99
         }
100
101
          // 4. check NOx_emissions_intensity_kgL
102
          if (diesel_inputs.NOx_emissions_intensity_kgL < 0) {</pre>
```

```
103
               std::string error_str = "ERROR: Diesel(): ";
104
               error_str += "DieselInputs::NOx_emissions_intensity_kgL must be >= 0";
105
106
               #ifdef WIN32
107
                    std::cout « error_str « std::endl;
               #endif
108
109
110
               throw std::invalid_argument(error_str);
111
112
          // 5. check SOx_emissions_intensity_kgL
113
          if (diese_inputs.SOx_emissions_intensity_kgL < 0) {
    std::string error_str = "ERROR: Diesel(): ";</pre>
114
115
116
               error_str += "DieselInputs::SOx_emissions_intensity_kgL must be >= 0";
117
118
               #ifdef WIN32
119
                   std::cout « error_str « std::endl;
               #endif
120
121
122
               throw std::invalid_argument(error_str);
123
124
          // 6. check CH4_emissions_intensity_kgL \,
125
          if (diesel_inputs.CH4_emissions_intensity_kgL < 0) {
    std::string error_str = "ERROR: Diesel(): ";</pre>
126
127
               error_str += "DieselInputs::CH4_emissions_intensity_kgL must be >= 0";
128
129
130
               #ifdef _WIN32
131
                   std::cout « error_str « std::endl;
               #endif
132
133
134
               throw std::invalid_argument(error_str);
135
136
137
          // 7. check PM_emissions_intensity_kgL
          if (diesel_inputs.PM_emissions_intensity_kgL < 0) {
   std::string error_str = "ERROR: Diesel(): ";
   error_str += "DieselInputs::PM_emissions_intensity_kgL must be >= 0";
138
139
140
141
142
               #ifdef _WIN32
143
                    std::cout « error_str « std::endl;
               #endif
144
145
146
               throw std::invalid_argument(error_str);
147
         }
148
149
          // 8. check minimum_load_ratio
          if (diesel_inputs.minimum_load_ratio < 0) {
    std::string error_str = "ERROR: Diesel(): ";
    error_str += "DieselInputs::minimum_load_ratio must be >= 0";
150
151
152
153
154
               #ifdef _WIN32
155
                   std::cout « error_str « std::endl;
156
               #endif
157
158
               throw std::invalid argument (error str);
159
         }
160
161
          // 9. check minimum_runtime_hrs
          if (diesel_inputs.minimum_runtime_hrs < 0) {
    std::string error_str = "ERROR: Diesel(): ";
    error_str += "DieselInputs::minimum_runtime_hrs must be >= 0";
162
163
164
165
166
               #ifdef WIN32
167
                    std::cout « error_str « std::endl;
168
               #endif
169
170
               throw std::invalid_argument(error_str);
171
172
173
          // 10. check replace_running_hrs
174
          if (diesel_inputs.replace_running_hrs <= 0) {</pre>
               std::string error_str = "ERROR: Diesel(): ";
error_str += "DieselInputs::replace_running_hrs must be > 0";
175
176
177
178
               #ifdef WIN32
179
                    std::cout « error_str « std::endl;
180
181
182
               throw std::invalid argument (error str);
183
         }
184
185
          return;
186 }
         /* __checkInputs() */
```

4.4.3.2 __getGenericCapitalCost()

Helper method to generate a generic diesel generator capital cost.

This model was obtained by way of surveying an assortment of published diesel generator costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD].

Returns

A generic capital cost for the diesel generator [CAD].

```
263 {
264     double capital_cost_per_kW = 1000 * pow(this->capacity_kW, -0.425) + 800;
265
266     return capital_cost_per_kW * this->capacity_kW;
267 } /* __getGenericCapitalCost() */
```

4.4.3.3 __getGenericFuelIntercept()

Helper method to generate a generic, linearized fuel consumption intercept for a diesel generator.

This model was obtained by way of surveying an assortment of published diesel generator fuel consumption data, and then constructing a best fit model.

```
Ref: HOMER [2023c]
Ref: HOMER [2023d]
```

Returns

A generic fuel intercept coefficient for the diesel generator [L/kWh].

4.4.3.4 getGenericFuelSlope()

Helper method to generate a generic, linearized fuel consumption slope for a diesel generator.

This model was obtained by way of surveying an assortment of published diesel generator fuel consumption data, and then constructing a best fit model.

```
Ref: HOMER [2023c]
Ref: HOMER [2023e]
```

Returns

A generic fuel slope for the diesel generator [L/kWh].

```
210 {
211     double linear_fuel_slope_LkWh = 0.4234 * pow(this->capacity_kW, -0.1012);
212
213     return linear_fuel_slope_LkWh;
214 } /* __getGenericFuelSlope() */
```

4.4 Diesel Class Reference 57

4.4.3.5 __getGenericOpMaintCost()

Helper method (private) to generate a generic diesel generator operation and maintenance cost. This is a cost incurred per unit energy produced.

This model was obtained by way of surveying an assortment of published diesel generator costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars per kiloWatt-hour production [CAD/kWh].

Returns

A generic operation and maintenance cost, per unit energy produced, for the diesel generator [CAD/kWh].

```
291 {
292     double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
293
294     return operation_maintenance_cost_kWh;
295 } /* __getGenericOpMaintCost() */
```

4.4.3.6 __handleStartStop()

Helper method (private) to handle the starting/stopping of the diesel generator. The minimum runtime constraint is enforced in this method.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
production_kW	The current rate of production [kW] of the generator.

```
325 {
326
327
        * Helper method (private) to handle the starting/stopping of the diesel
            generator. The minimum runtime constraint is enforced in this method.
329
330
331
       if (this->is_running) {
332
            // handle stopping
333
            if (
334
                production_kW \le 0 and
335
                this->time_since_last_start_hrs >= this->minimum_runtime_hrs
336
337
                this->is_running = false;
            }
338
339
       }
340
341
            // handle starting
342
343
            if (production_kW > 0) {
344
                this->is_running = true;
                this->n_starts++;
345
346
                this->time_since_last_start_hrs = 0;
347
348
       }
349
```

```
350     return;
351 }     /* __handleStartStop() */
```

4.4.3.7 __writeSummary()

Helper method to write summary results for Diesel.

Parameters

write path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Combustion.

```
370 {
371
            1. create filestream
372
        write_path += "summary_results.md";
373
        std::ofstream ofs;
374
        ofs.open(write_path, std::ofstream::out);
375
376
        // 2. write to summary results (markdown)
        ofs « "# ";
377
378
        ofs « std::to_string(int(ceil(this->capacity_kW)));
379
        ofs « " kW DIESEL Summary Results\n";
        ofs « "\n----\n\n";
380
381
        // 2.1. Production attributes
382
        ofs « "## Production Attributes\n";
383
        ofs « "\n";
384
385
386
        ofs « "Capacity: " « this->capacity_kW « " kW \n";
        ofs « "\n";
387
388
        ofs « "Production Override: (N = 0 / Y = 1): "
389
390
             « this->normalized_production_series_given « " \n";
391
        if (this->normalized_production_series_given) {
392
            ofs « "Path to Normalized Production Time Series: "
393
                 « this->path_2_normalized_production_time_series « " \n";
394
395
        ofs « "\n";
396
        ofs w "Sunk Cost (N = 0 / Y = 1): " w this->is_sunk w " \n"; ofs w "Capital Cost: " w this->capital_cost w " \n"; ofs w "Operation and Maintenance Cost: " w this->operation_maintenance_cost_kWh
397
398
399
             « " per kWh produced \n";
400
        ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
401
402
                  \n";
403
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
404
                  \n";
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
405
        ofs « "\n";
406
407
408
        ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
        ofs « "\n----\n\n";
409
410
411
        // 2.2. Combustion attributes
        ofs « "## Combustion Attributes\n";
412
        ofs « "\n";
413
414
415
        ofs « "Cycle Charging Setpoint: " « this->cycle_charging_setpoint « "\n";
416
417
        ofs « "Fuel Cost: " « this->fuel_cost_L « " per L \n";
418
        ofs « "Nominal Fuel Escalation Rate (annual):
419
            « this->nominal_fuel_escalation_annual « " \n";

" "Peal Fuel Escalation Pate (annual): "
420
421
        ofs « "Real Fuel Escalation Rate (annual):
422
            « this->real_fuel_escalation_annual « " \n";
423
424
        ofs « "Fuel Mode: " « this->fuel_mode_str « " n";
425
```

```
426
        switch (this->fuel_mode) {
            case (FuelMode :: FUEL_MODE_LINEAR): {
427
428
                 ofs « "Linear Fuel Slope: " « this->linear_fuel_slope_LkWh
                    « " L/kWh \n";
429
                 430
431
432
                 ofs « "\n";
433
434
                 break;
435
            }
436
                 ofs « "Fuel Consumption Data: " « this->interpolator.path_map_1D[0] « " \n";
            case (FuelMode :: FUEL_MODE_LOOKUP): {
437
438
439
440
                break;
441
442
            }
443
444
            default: {
                // write nothing!
446
447
                 break;
448
            }
        }
449
450
        ofs « "Carbon Dioxide (CO2) Emissions Intensity: "
451
452
             « this->CO2_emissions_intensity_kgL « " kg/L \n";
453
        ofs \ensuremath{\text{w}} "Carbon Monoxide (CO) Emissions Intensity: "
454
            « this->CO_emissions_intensity_kgL « " kg/\bar{L} \n";
455
456
457
        ofs « "Nitrogen Oxides (NOx) Emissions Intensity:
458
             « this->NOx_emissions_intensity_kgL « " kg/L \n";
459
        ofs « "Sulfur Oxides (SOx) Emissions Intensity: " « this->SOx_emissions_intensity_kgL « " kg/L \n";
460
461
462
463
        ofs « "Methane (CH4) Emissions Intensity: "
464
            « this->CH4_emissions_intensity_kgL « " kg/L \n";
465
        ofs « "Particulate Matter (PM) Emissions Intensity: "
466
            « this->PM_emissions_intensity_kgL « " kg/L
467
468
469
        ofs « "n----nn";
470
471
        // 2.3. Diesel attributes
        ofs « "## Diesel Attributes\n";
ofs « "\n";
472
473
474
475
        ofs « "Minimum Load Ratio: " « this->minimum_load_ratio « " \n";
        ofs « "Minimum Runtime: " « this->minimum_runtime_hrs « " hrs
476
477
478
        ofs « "n----nn";
479
        // 2.4. Diesel Results
480
        ofs « "## Results\n";
481
        ofs « "\n";
483
484
        ofs « "Net Present Cost: " « this->net_present_cost « " n";
        ofs « "\n";
485
486
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
487
488
            « " kWh
489
490
        ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
            « " per kWh dispatched \n";
491
        ofs « "\n";
492
493
494
        ofs « "Running Hours: " « this->running_hours « " \n";
        ofs « "Starts: " « this->n_starts « "
495
                                                   \n";
496
        ofs « "Replacements: " « this->n_replacements « " \n";
497
        ofs « "Total Fuel Consumed: " « this->total_fuel_consumed_L « " L " « "(Annual Average: " « this->total_fuel_consumed_L / this->n_years
498
499
             « " L/yr) \n";
500
        ofs « "\n";
501
502
503
        ofs \ensuremath{\text{w}} "Total Carbon Dioxide (CO2) Emissions: " \ensuremath{\text{w}}
            this->total_emissions.CO2_kg « " kg "
« "(Annual Average: " « this->total_emissions.CO2_kg / this->n_years
504
505
             « " kg/yr)
506
                         \n";
507
508
        ofs \ll "Total Carbon Monoxide (CO) Emissions: " \ll
509
            this->total_emissions.CO_kg « " kg "
             « "(Annual Average: " « this->total_emissions.CO_kg / this->n_years
« " kg/yr) \n";
510
511
512
```

```
513
        ofs « "Total Nitrogen Oxides (NOx) Emissions: " «
             this->total_emissions.NOx_kg « " kg " « "(Annual Average: " « this->total_emissions.NOx_kg / this->n_years
514
515
             « " kg/yr) \n";
516
517
         ofs « "Total Sulfur Oxides (SOx) Emissions: " «
518
             " (Annual Average: " « this->total_emissions.SOx_kg / this->n_years
519
520
             « " kg/yr) \n";
521
522
        ofs \mbox{\tt w} "Total Methane (CH4) Emissions: " \mbox{\tt w} this->total_emissions.CH4_kg \mbox{\tt w} " kg "
523
             « "(Annual Average: " « this->total_emissions.CH4_kg / this->n_years
524
525
             « " kg/yr)
                           \n";
526
527
        ofs « "Total Particulate Matter (PM) Emissions: " «
             this->total_emissions.PM_kg « " kg "
« "(Annual Average: " « this->total_emissions.PM_kg / this->n_years
528
529
             « " kg/yr) \n";
530
531
532
         ofs « "n----nn";
533
534
         ofs.close();
535
         return;
536 }
        /* __writeSummary() */
```

4.4.3.8 __writeTimeSeries()

```
void Diesel::__writeTimeSeries (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Diesel.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.	
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.	
max_lines	The maximum number of lines of output to write.	

Reimplemented from Combustion.

```
566 {
567
             1. create filestream
568
         write_path += "time_series_results.csv";
569
         std::ofstream ofs;
570
         ofs.open(write_path, std::ofstream::out);
571
         // 2. write time series results (comma separated value)
572
         ofs « "Time (since start of data) [hrs],";
573
574
         ofs « "Production [kW],";
575
         ofs « "Dispatch [kW],";
         ofs « "Storage [kW],";
576
         ofs « "Curtailment [kW],";
ofs « "Is Running (N = 0 / Y = 1),";
577
578
579
         ofs « "Fuel Consumption [L],";
         ofs « "Fuel Cost (actual),";
580
581
         ofs « "Carbon Dioxide (CO2) Emissions [kg],";
         ofs « "Carbon Monoxide (CO) Emissions [kg],"; ofs « "Nitrogen Oxides (NOx) Emissions [kg],";
582
583
         ofs « "Sulfur Oxides (SOx) Emissions [kg],"; ofs « "Methane (CH4) Emissions [kg],";
584
585
         ofs « "Particulate Matter (PM) Emissions [kg],";
586
587
         ofs « "Capital Cost (actual),";
        ofs « "Operation and Maintenance Cost (actual),"; ofs « "\n";
588
589
590
591
         for (int i = 0; i < max_lines; i++) {</pre>
592
            ofs « time_vec_hrs_ptr->at(i) « ",
             ofs « this->production_vec_kW[i] « ",";
```

4.4 Diesel Class Reference 61

```
ofs « this->dispatch_vec_kW[i] « ",";
ofs « this->storage_vec_kW[i] « ",";
595
                  ofs « this->storage_vec_kW[i] « ",";
ofs « this->curtailment_vec_kW[i] « ",";
596
                  ofs « this->is_running_vec[i] « ",";
597
                  ofs « this->fuel_consumption_vec_L[i] « ",";
ofs « this->fuel_cost_vec[i] « ",";
598
599
                  ofs « this->CO2_emissions_vec_kg[i] « ",";
                  ofs « this->CO_emissions_vec_kg[i] « ",";
ofs « this->NOx_emissions_vec_kg[i] « ",";
ofs « this->SOx_emissions_vec_kg[i] « ",";
ofs « this->CH4_emissions_vec_kg[i] « ",";
601
602
603
604
                  ofs « this->PM_emissions_vec_kg[i] « ","; ofs « this->capital_cost_vec[i] « ",";
605
606
607
                  ofs « this->operation_maintenance_cost_vec[i] « ",";
608
                  ofs « "\n";
609
610
            ofs.close();
611
612
            return;
           /* __writeTimeSeries() */
613 }
```

4.4.3.9 commit()

```
double Diesel::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Combustion.

```
856 {
           1. handle start/stop, enforce minimum runtime constraint
858
        this->__handleStartStop(timestep, dt_hrs, production_kW);
859
860
        // 2. invoke base class method
        load_kW = Combustion :: commit(
861
            timestep,
862
863
            dt_hrs,
864
            production_kW,
865
            {\tt load\_kW}
866
       );
867
        if (this->is_running) {
868
869
                3. log time since last start
870
            this->time_since_last_start_hrs += dt_hrs;
871
872
            // 4. correct operation and maintenance costs (should be non-zero if idling)
873
            if (production_kW <= 0) {</pre>
                double produced_kWh = 0.01 * this->capacity_kW * dt_hrs;
874
875
                double operation_maintenance_cost =
```

4.4.3.10 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

	timestep	The current time step of the Model run.	
--	----------	---	--

Reimplemented from Combustion.

```
754 {
755     // 1. reset attributes
756     this->time_since_last_start_hrs = 0;
757
758     // 2. invoke base class method
759     Combustion :: handleReplacement(timestep);
760
761     return;
762 }     /* __handleReplacement() */
```

4.4.3.11 requestProductionkW()

Method which takes in production request, and then returns what the asset can deliver (subject to operating constraints, etc.).

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
request_kW	The requested production [kW].

Returns

The production [kW] delivered by the diesel generator.

Reimplemented from Combustion.

794 {

4.4 Diesel Class Reference 63

```
// 0. given production time series override
796
         if (this->normalized_production_series_given) {
797
              double production_kW = Production :: getProductionkW(timestep);
798
799
             return production_kW;
800
         }
801
802
         // 1. return on request of zero
803
         if (request_kW <= 0) {
804
             return 0;
805
806
807
        double deliver_kW = request_kW;
808
809
         // 2. enforce capacity constraint
        if (deliver_kW > this->capacity_kW) {
   deliver_kW = this->capacity_kW;
810
811
812
813
         // 3. enforce minimum load ratio
        if (deliver_kW < this->minimum_load_ratio * this->capacity_kW) {
   deliver_kW = this->minimum_load_ratio * this->capacity_kW;
815
816
817
818
819
         return deliver_kW;
820 }
        /* requestProductionkW() */
```

4.4.4 Member Data Documentation

4.4.4.1 minimum_load_ratio

```
double Diesel::minimum_load_ratio
```

The minimum load ratio of the asset. That is, when the asset is producing, it must produce at least this ratio of its rated capacity.

4.4.4.2 minimum_runtime_hrs

```
double Diesel::minimum_runtime_hrs
```

The minimum runtime [hrs] of the asset. This is the minimum time that must elapse between successive starts and stops.

4.4.4.3 time_since_last_start_hrs

```
double Diesel::time_since_last_start_hrs
```

The time that has elapsed [hrs] since the last start of the asset.

The documentation for this class was generated from the following files:

- header/Production/Combustion/Diesel.h
- source/Production/Combustion/Diesel.cpp

4.5 DieselInputs Struct Reference

A structure which bundles the necessary inputs for the Diesel constructor. Provides default values for every necessary input. Note that this structure encapsulates CombustionInputs.

```
#include <Diesel.h>
```

Collaboration diagram for DieselInputs:



Public Attributes

· CombustionInputs combustion inputs

An encapsulated CombustionInputs instance.

• double replace_running_hrs = 30000

The number of running hours after which the asset must be replaced. Overwrites the ProductionInputs attribute.

double capital cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double fuel cost L = 1.70

The cost of fuel [1/L] (undefined currency).

• double minimum_load_ratio = 0.2

The minimum load ratio of the asset. That is, when the asset is producing, it must produce at least this ratio of its rated capacity.

• double minimum runtime hrs = 4

The minimum runtime [hrs] of the asset. This is the minimum time that must elapse between successive starts and stans

• double linear fuel slope LkWh = -1

The slope [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced. -1 is a sentinel value, which triggers a generic fuel consumption model on construction (in fact, any negative value here will trigger).

double linear fuel intercept LkWh = -1

The intercept [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced. -1 is a sentinel value, which triggers a generic fuel consumption model on construction (in fact, any negative value here will trigger).

double CO2_emissions_intensity_kgL = 2.7

Carbon dioxide (CO2) emissions intensity [kg/L].

double CO_emissions_intensity_kgL = 0.0178

Carbon monoxide (CO) emissions intensity [kg/L].

double NOx_emissions_intensity_kgL = 0.0014

Nitrogen oxide (NOx) emissions intensity [kg/L].

double SOx_emissions_intensity_kgL = 0.0042

Sulfur oxide (SOx) emissions intensity [kg/L].

double CH4_emissions_intensity_kgL = 0.0007

Methane (CH4) emissions intensity [kg/L].

double PM_emissions_intensity_kgL = 0.0001

Particulate Matter (PM) emissions intensity [kg/L].

4.5.1 Detailed Description

A structure which bundles the necessary inputs for the Diesel constructor. Provides default values for every necessary input. Note that this structure encapsulates CombustionInputs.

Ref: HOMER [2023c] Ref: HOMER [2023d] Ref: HOMER [2023e] Ref: NRCan [2014] Ref: CIMAC [2008]

4.5.2 Member Data Documentation

4.5.2.1 capital cost

```
double DieselInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.5.2.2 CH4 emissions intensity kgL

```
double DieselInputs::CH4_emissions_intensity_kgL = 0.0007
```

Methane (CH4) emissions intensity [kg/L].

4.5.2.3 CO2_emissions_intensity_kgL

```
double DieselInputs::CO2_emissions_intensity_kgL = 2.7
```

Carbon dioxide (CO2) emissions intensity [kg/L].

4.5.2.4 CO_emissions_intensity_kgL

```
double DieselInputs::CO_emissions_intensity_kgL = 0.0178
```

Carbon monoxide (CO) emissions intensity [kg/L].

4.5.2.5 combustion_inputs

```
CombustionInputs DieselInputs::combustion_inputs
```

An encapsulated CombustionInputs instance.

4.5.2.6 fuel cost L

```
double DieselInputs::fuel_cost_L = 1.70
```

The cost of fuel [1/L] (undefined currency).

4.5.2.7 linear fuel intercept LkWh

```
double DieselInputs::linear_fuel_intercept_LkWh = -1
```

The intercept [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced. -1 is a sentinel value, which triggers a generic fuel consumption model on construction (in fact, any negative value here will trigger).

4.5.2.8 linear_fuel_slope_LkWh

```
double DieselInputs::linear_fuel_slope_LkWh = -1
```

The slope [L/kWh] to use in computing linearized fuel consumption. This is fuel consumption per unit energy produced. -1 is a sentinel value, which triggers a generic fuel consumption model on construction (in fact, any negative value here will trigger).

4.5.2.9 minimum_load_ratio

```
double DieselInputs::minimum_load_ratio = 0.2
```

The minimum load ratio of the asset. That is, when the asset is producing, it must produce at least this ratio of its rated capacity.

4.5.2.10 minimum_runtime_hrs

```
double DieselInputs::minimum_runtime_hrs = 4
```

The minimum runtime [hrs] of the asset. This is the minimum time that must elapse between successive starts and stops.

4.5.2.11 NOx_emissions_intensity_kgL

```
double DieselInputs::NOx_emissions_intensity_kgL = 0.0014
```

Nitrogen oxide (NOx) emissions intensity [kg/L].

4.5.2.12 operation_maintenance_cost_kWh

```
double DieselInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.5.2.13 PM_emissions_intensity_kgL

```
double DieselInputs::PM_emissions_intensity_kgL = 0.0001
```

Particulate Matter (PM) emissions intensity [kg/L].

4.5.2.14 replace_running_hrs

```
double DieselInputs::replace_running_hrs = 30000
```

The number of running hours after which the asset must be replaced. Overwrites the ProductionInputs attribute.

4.5.2.15 SOx_emissions_intensity_kgL

```
double DieselInputs::SOx_emissions_intensity_kgL = 0.0042
```

Sulfur oxide (SOx) emissions intensity [kg/L].

The documentation for this struct was generated from the following file:

• header/Production/Combustion/Diesel.h

4.6 ElectricalLoad Class Reference

A class which contains time and electrical load data. Intended to serve as a component class of Model.

```
#include <ElectricalLoad.h>
```

Public Member Functions

ElectricalLoad (void)

Constructor (dummy) for the ElectricalLoad class.

ElectricalLoad (std::string)

Constructor (intended) for the ElectricalLoad class.

void readLoadData (std::string)

Method to read electrical load data into an already existing ElectricalLoad object. Clears and overwrites any existing attribute values.

· void clear (void)

Method to clear all attributes of the ElectricalLoad object.

∼ElectricalLoad (void)

Destructor for the ElectricalLoad class.

Public Attributes

• int n_points

The number of points in the modelling time series.

double n_years

The number of years being modelled (inferred from time_vec_hrs).

· double min load kW

The minimum [kW] of the given electrical load time series.

double mean_load_kW

The mean, or average, [kW] of the given electrical load time series.

double max_load_kW

The maximum [kW] of the given electrical load time series.

• std::string path_2_electrical_load_time_series

A string defining the path (either relative or absolute) to the given electrical load time series.

std::vector< double > time_vec_hrs

A vector to hold a given sequence of model times [hrs]. This defines the modelling time series.

std::vector< double > dt_vec_hrs

A vector to hold a sequence of model time deltas [hrs].

std::vector< double > load_vec_kW

A vector to hold a given sequence of electrical load values [kW].

4.6.1 Detailed Description

A class which contains time and electrical load data. Intended to serve as a component class of Model.

4.6.2 Constructor & Destructor Documentation

4.6.2.1 ElectricalLoad() [1/2]

Constructor (dummy) for the ElectricalLoad class.

```
62 {
63         return;
64 } /* ElectricalLoad() */
```

4.6.2.2 ElectricalLoad() [2/2]

Constructor (intended) for the ElectricalLoad class.

Parameters

path_2_electrical_load_time_series	A string defining the path (either relative or absolute) to the given
	electrical load time series.

4.6.2.3 ∼ElectricalLoad()

Destructor for the ElectricalLoad class.

```
209 {
210     this->clear();
211     return;
212 } /* ~ElectricalLoad() */
```

4.6.3 Member Function Documentation

4.6.3.1 clear()

Method to clear all attributes of the ElectricalLoad object.

```
182 {
183
        this->n_points = 0;
184
        this->n_years = 0;
185
        this->min_load_kW = 0;
186
        this->mean_load_kW = 0;
187
        this->max_load_kW = 0;
188
        this->path_2_electrical_load_time_series.clear();
189
        this->time_vec_hrs.clear();
191
        this->dt_vec_hrs.clear();
192
        this->load_vec_kW.clear();
193
        return;
194
195 }
       /* clear() */
```

4.6.3.2 readLoadData()

Method to read electrical load data into an already existing ElectricalLoad object. Clears and overwrites any existing attribute values.

Parameters

```
path_2_electrical_load_time_series A string defining the path (either relative or absolute) to the given electrical load time series.
```

```
104 {
105
         // 1. clear
106
        this->clear();
107
108
         // 2. init CSV reader, record path
109
         io::CSVReader<2> CSV(path_2_electrical_load_time_series);
110
111
        CSV.read header(
112
             io::ignore_extra_column,
             "Time (since start of data) [hrs]",
"Electrical Load [kW]"
113
114
115
117
        this->path_2_electrical_load_time_series = path_2_electrical_load_time_series;
118
         // 3. read in time and load data, increment n_points, track min and max load
119
120
        double time_hrs = 0;
        double load_kW = 0;
121
122
        double load_sum_kW = 0;
123
124
        this->n_points = 0;
125
        this->min_load_kW = std::numeric_limits<double>::infinity();
this->max_load_kW = -1 * std::numeric_limits<double>::infinity();
126
127
128
129
         while (CSV.read_row(time_hrs, load_kW)) {
130
             this->time_vec_hrs.push_back(time_hrs);
             this->load_vec_kW.push_back(load_kW);
131
132
133
             load_sum_kW += load_kW;
134
135
             this->n_points++;
136
             if (this->min_load_kW > load_kW) {
137
                  this->min_load_kW = load_kW;
138
139
140
```

```
if (this->max_load_kW < load_kW) {</pre>
142
                    this->max_load_kW = load_kW;
143
         }
144
145
146
          // 4. compute mean load
147
          this->mean_load_kW = load_sum_kW / this->n_points;
148
          // 5. set number of years (assuming 8,760 hours per year)
this->n_years = this->time_vec_hrs[this->n_points - 1] / 8760;
149
150
151
         // 6. populate dt_vec_hrs
this->dt_vec_hrs.resize(n_points, 0);
152
153
154
          for (int i = 0; i < n_points; i++) {
    if (i == n_points - 1) {
        this->dt_vec_hrs[i] = this->dt_vec_hrs[i - 1];
}
155
156
157
               }
158
159
160
               else {
161
                    double dt_hrs = this->time_vec_hrs[i + 1] - this->time_vec_hrs[i];
162
                   this->dt_vec_hrs[i] = dt_hrs;
163
164
               }
165
         }
166
167
          return;
168 } /* readLoadData() */
```

4.6.4 Member Data Documentation

4.6.4.1 dt_vec_hrs

```
std::vector<double> ElectricalLoad::dt_vec_hrs
```

A vector to hold a sequence of model time deltas [hrs].

4.6.4.2 load_vec_kW

```
std::vector<double> ElectricalLoad::load_vec_kW
```

A vector to hold a given sequence of electrical load values [kW].

4.6.4.3 max_load_kW

```
double ElectricalLoad::max_load_kW
```

The maximum [kW] of the given electrical load time series.

4.6.4.4 mean_load_kW

```
double ElectricalLoad::mean_load_kW
```

The mean, or average, [kW] of the given electrical load time series.

4.6.4.5 min_load_kW

```
double ElectricalLoad::min_load_kW
```

The minimum [kW] of the given electrical load time series.

4.6.4.6 n_points

```
int ElectricalLoad::n_points
```

The number of points in the modelling time series.

4.6.4.7 n_years

```
double ElectricalLoad::n_years
```

The number of years being modelled (inferred from time_vec_hrs).

4.6.4.8 path_2_electrical_load_time_series

```
std::string ElectricalLoad::path_2_electrical_load_time_series
```

A string defining the path (either relative or absolute) to the given electrical load time series.

4.6.4.9 time_vec_hrs

```
std::vector<double> ElectricalLoad::time_vec_hrs
```

A vector to hold a given sequence of model times [hrs]. This defines the modelling time series.

The documentation for this class was generated from the following files:

- header/ElectricalLoad.h
- source/ElectricalLoad.cpp

4.7 Emissions Struct Reference

A structure which bundles the emitted masses of various emissions chemistries.

```
#include <Combustion.h>
```

Public Attributes

```
• double CO2 kg = 0
```

The mass of carbon dioxide (CO2) emitted [kg].

• double $CO_kg = 0$

The mass of carbon monoxide (CO) emitted [kg].

• double NOx_kg = 0

The mass of nitrogen oxides (NOx) emitted [kg].

• double $SOx_kg = 0$

The mass of sulfur oxides (SOx) emitted [kg].

• double CH4 kg = 0

The mass of methane (CH4) emitted [kg].

• double PM_kg = 0

The mass of particulate matter (PM) emitted [kg].

4.7.1 Detailed Description

A structure which bundles the emitted masses of various emissions chemistries.

4.7.2 Member Data Documentation

4.7.2.1 CH4_kg

```
double Emissions::CH4\_kg = 0
```

The mass of methane (CH4) emitted [kg].

4.7.2.2 CO2_kg

```
double Emissions::CO2_kg = 0
```

The mass of carbon dioxide (CO2) emitted [kg].

4.7.2.3 CO_kg

```
double Emissions::CO_kg = 0
```

The mass of carbon monoxide (CO) emitted [kg].

4.7.2.4 NOx_kg

```
double Emissions::NOx_kg = 0
```

The mass of nitrogen oxides (NOx) emitted [kg].

4.7.2.5 PM_kg

```
double Emissions::PM_kg = 0
```

The mass of particulate matter (PM) emitted [kg].

4.7.2.6 SOx_kg

```
double Emissions::SOx_kg = 0
```

The mass of sulfur oxides (SOx) emitted [kg].

The documentation for this struct was generated from the following file:

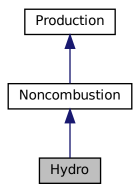
• header/Production/Combustion/Combustion.h

4.8 Hydro Class Reference

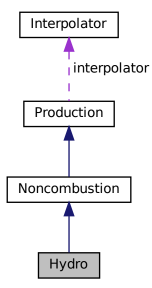
A derived class of the Noncombustion branch of Production which models production using a hydroelectric asset (either with reservoir or not).

```
#include <Hydro.h>
```

Inheritance diagram for Hydro:



Collaboration diagram for Hydro:



Public Member Functions

· Hydro (void)

Constructor (dummy) for the Hydro class.

Hydro (int, double, HydroInputs, std::vector< double > *)

Constructor (intended) for the Hydro class.

· void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double requestProductionkW (int, double, double, double)

Method which takes in production request, and then returns what the asset can deliver (subject to operating constraints, etc.).

• double commit (int, double, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Hydro (void)

Destructor for the Hydro class.

Public Attributes

HydroTurbineType turbine type

The type of hydroelectric turbine model to use.

double fluid density kgm3

The density [kg/m3] of the hydroelectric working fluid.

· double net head m

The net head [m] of the asset.

double reservoir_capacity_m3

The capacity [m3] of the hydro reservoir.

· double init reservoir state

The initial state of the reservoir (where state is volume of stored fluid divided by capacity).

• double stored volume m3

The volume [m3] of stored fluid.

double minimum power kW

The minimum power [kW] that the asset can produce. Corresponds to minimum productive flow.

double minimum_flow_m3hr

The minimum required flow [m3/hr] for the asset to produce. Corresponds to minimum power.

· double maximum flow m3hr

The maximum productive flow [m3/hr] that the asset can support.

• std::vector< double > turbine_flow_vec_m3hr

A vector of the turbine flow [m3/hr] at each point in the modelling time series.

std::vector< double > spill_rate_vec_m3hr

A vector of the spill rate [m3/hr] at each point in the modelling time series.

std::vector< double > stored_volume_vec_m3

A vector of the stored volume [m3] in the reservoir at each point in the modelling time series.

Private Member Functions

• void __checkInputs (HydroInputs)

Helper method to check inputs to the Hydro constructor.

void __initInterpolator (void)

Helper method to set up turbine and generator efficiency interpolation.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic hydroelectric capital cost.

double <u>getGenericOpMaintCost</u> (void)

Helper method (private) to generate a generic hydroelectric operation and maintenance cost. This is a cost incurred per unit energy produced.

double <u>getEfficiencyFactor</u> (double)

Helper method to compute the efficiency factor (product of turbine and generator efficiencies).

double <u>getMinimumFlowm3hr</u> (void)

Helper method to compute and return the minimum required flow for production, based on turbine type.

double getMaximumFlowm3hr (void)

Helper method to compute and return the maximum productive flow, based on turbine type.

double flowToPower (double)

Helper method to translate a given flow into a corresponding power output.

double __powerToFlow (double)

Helper method to translate a given power output into a corresponding flow.

double <u>getAvailableFlow</u> (double, double)

Helper method to determine what flow is currently available to the turbine.

double getAcceptableFlow (double)

Helper method to determine what flow is currently acceptable by the reservoir.

void <u>updateState</u> (int, double, double, double)

Helper method to update and log flow and reservoir state.

void <u>writeSummary</u> (std::string)

Helper method to write summary results for Hydro.

void <u>writeTimeSeries</u> (std::string, std::vector< double > *, int=-1)

Helper method to write time series results for Hydro.

4.8.1 Detailed Description

A derived class of the Noncombustion branch of Production which models production using a hydroelectric asset (either with reservoir or not).

4.8.2 Constructor & Destructor Documentation

4.8.2.1 Hydro() [1/2]

```
Hydro::Hydro (
     void )
```

Constructor (dummy) for the Hydro class.

```
859 {
860     return;
861 } /* Hydro() */
```

4.8.2.2 Hydro() [2/2]

```
Hydro::Hydro (
          int n_points,
          double n_years,
          HydroInputs hydro_inputs,
          std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Hydro class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
hydro_inputs	A structure of Hydro constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
893
894 Noncombustion (
895
        n points,
896
897
        hydro_inputs.noncombustion_inputs,
898
        time_vec_hrs_ptr
899 )
900 {
901
        // 1. check inputs
902
        this->__checkInputs(hydro_inputs);
903
904
        // 2. set attributes
        this->type = NoncombustionType :: HYDRO;
this->type_str = "HYDRO";
905
906
907
908
        this->resource_key = hydro_inputs.resource_key;
909
910
        this->turbine_type = hydro_inputs.turbine_type;
911
        this->fluid_density_kgm3 = hydro_inputs.fluid_density_kgm3;
912
913
        this->net_head_m = hydro_inputs.net_head_m;
914
915
        this->reservoir_capacity_m3 = hydro_inputs.reservoir_capacity_m3;
916
        this->init_reservoir_state = hydro_inputs.init_reservoir_state;
917
        this->stored_volume_m3 =
918
            hydro_inputs.init_reservoir_state * hydro_inputs.reservoir_capacity_m3;
919
920
        this->minimum_power_kW = 0.1 * this->capacity_kW; // <-- NEED TO DOUBLE CHECK THAT THIS MAKES
       SENSE IN GENERAL
921
922
        this->__initInterpolator();
923
        this->minimum_flow_m3hr = this->__getMinimumFlowm3hr();
this->maximum_flow_m3hr = this->__getMaximumFlowm3hr();
924
925
926
927
        this->turbine_flow_vec_m3hr.resize(this->n_points, 0);
928
        this->spill_rate_vec_m3hr.resize(this->n_points, 0);
929
        this->stored_volume_vec_m3.resize(this->n_points, 0);
930
931
        if (hydro_inputs.capital_cost < 0) {</pre>
932
            this->capital_cost = this->__getGenericCapitalCost();
933
934
        else {
935
            this->capital_cost = hydro_inputs.capital_cost;
936
937
938
        if (hydro_inputs.operation_maintenance_cost_kWh < 0) {</pre>
939
            this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
940
941
        else {
942
            \verb|this->operation_maintenance_cost_kWh| =
943
                 hydro_inputs.operation_maintenance_cost_kWh;
944
945
946
        if (not this->is_sunk) {
947
             this->capital_cost_vec[0] = this->capital_cost;
948
949
950
        return;
951 }
        /* Hydro() */
```

4.8.2.3 ∼Hydro()

4.8.3 Member Function Documentation

4.8.3.1 __checkInputs()

Helper method to check inputs to the Hydro constructor.

Parameters

hydro_inputs A structure of Hydro constructor inputs.

```
64 {
       // 1. check fluid_density_kgm3
65
       if (hydro_inputs.fluid_density_kgm3 <= 0) {</pre>
           std::string error_str = "ERROR: Hydro(): fluid_density_kgm3 must be > 0";
68
69
           #ifdef WIN32
70
               std::cout « error_str « std::endl;
           #endif
72
73
           throw std::invalid_argument(error_str);
74
       }
7.5
       // 2. check net_head_m
76
       if (hydro_inputs.net_head_m <= 0) {</pre>
77
78
           std::string error_str = "ERROR: Hydro(): net_head_m must be > 0";
79
80
           #ifdef WIN32
81
               std::cout « error_str « std::endl;
82
83
84
           throw std::invalid_argument(error_str);
       }
86
       // 3. check reservoir_capacity_m3
87
       if (hydro_inputs.reservoir_capacity_m3 < 0) {
    std::string error_str = "ERROR: Hydro(): reservoir_capacity_m3 must be >= 0";
88
89
90
91
           std::cout « error_str « std::endl;
#endif
           #ifdef _WIN32
92
93
94
95
           throw std::invalid argument(error str);
96
       }
```

```
98
        // 4. check init_reservoir_state
100
             hydro_inputs.init_reservoir_state < 0 or</pre>
101
             hydro_inputs.init_reservoir_state > 1
            std::string error_str = "ERROR: Hydro(): init_reservoir_state must be in ";
error_str += "the closed interval [0, 1]";
103
104
105
106
            #ifdef _WIN32
            std::cout « error_str « std::endl;
#endif
107
108
109
110
             throw std::invalid_argument(error_str);
111
112
113
         return;
        /* __checkInputs() */
114 }
```

4.8.3.2 flowToPower()

Helper method to translate a given flow into a corresponding power output.

Ref: Truelove [2023b]

Parameters

f	low_m3hr	The flow [m3/hr] through the turbine.	
---	----------	---------------------------------------	--

Returns

The power output [kW] corresponding to a given flow [m3/hr].

```
453
       //\  1. return on less than minimum flow
454
       if (flow_m3hr < this->minimum_flow_m3hr) {
455
           return 0;
456
457
458
       // 2. interpolate flow to power
459
       double power_kW = this->interpolator.interplD(
460
       HydroInterpKeys :: FLOW_TO_POWER_INTERP_KEY,
461
           flow_m3hr
462
       );
463
       return power_kW;
465 } /* __flowToPower() */
```

4.8.3.3 __getAcceptableFlow()

```
double Hydro::__getAcceptableFlow ( \label{double dthrs} \mbox{double } dt\_hrs \ ) \ \ [private]
```

Helper method to determine what flow is currently acceptable by the reservoir.

Parameters

dt_hrs The interval of time [hrs] associated with the timestep.

Returns

The flow [m3/hr] currently acceptable by the reservoir.

```
554 {
555
        // 1. if no reservoir, return
        if (this->reservoir_capacity_m3 <= 0) {</pre>
556
557
           return 0;
558
559
560
        // 2. compute acceptable based on room in reservoir
561
       double acceptable_m3hr = (this->reservoir_capacity_m3 - this->stored_volume_m3) /
562
           dt_hrs;
563
564
        return acceptable_m3hr;
565 } /* __getAcceptableFlow() */
```

4.8.3.4 getAvailableFlow()

Helper method to determine what flow is currently available to the turbine.

Parameters

dt_hrs	The interval of time [hrs] associated with the timestep.
hydro_resource_m3hr	The currently available hydro flow resource [m3/hr].

Returns

The flow [m3/hr] currently available through the turbine.

```
521 {
         // 1. init to flow available from stored volume in reservoir
double flow_m3hr = this->stored_volume_m3 / dt_hrs;
522
523
524
525
          // 2. add flow available from resource
526
         flow_m3hr += hydro_resource_m3hr;
527
         // 3. cap at maximum flow
if (flow_m3hr > this->maximum_flow_m3hr) {
528
529
              flow_m3hr = this->maximum_flow_m3hr;
530
531
532
533
         return flow_m3hr;
534 } /* __getAvailableFlow() */
```

4.8.3.5 __getEfficiencyFactor()

Helper method to compute the efficiency factor (product of turbine and generator efficiencies).

Ref: Truelove [2023b]

Parameters

```
power_kW The power requested of the hydro plant.
```

Returns

The product of the turbine and generator efficiencies.

```
350 {
351
       // 1. return on zero
352
      if (power_kW <= 0) {</pre>
353
          return 0;
354
355
      // 2. compute power ratio (clip to [0, 1])
356
357
      double power_ratio = power_kW / this->capacity_kW;
358
359
      if (power_ratio < 0) {</pre>
360
         power_ratio = 0;
361
362
      else if (power_ratio > 1) {
363
364
         power_ratio = 1;
365
366
367
368
       // 3. init efficiency factor to the turbine efficiency
      369
370
371
          power_ratio
372
373
374
      // 4. include generator efficiency
      375
376
377
          power_ratio
378
379
380
       return efficiency_factor;
381 }
      /* __getEfficiencyFactor() */
```

4.8.3.6 getGenericCapitalCost()

Helper method to generate a generic hydroelectric capital cost.

This model was obtained by way of ...

Returns

A generic capital cost for the hydroelectric asset [CAD].

```
299 {
300     double capital_cost_per_kW = 1000; //<-- WIP: need something better here!
301
302     return capital_cost_per_kW * this->capacity_kW + 15000000; //<-- WIP: need something better here!
303 } /* __getGenericCapitalCost() */</pre>
```

4.8.3.7 __getGenericOpMaintCost()

Helper method (private) to generate a generic hydroelectric operation and maintenance cost. This is a cost incurred per unit energy produced.

This model was obtained by way of ...

Returns

A generic operation and maintenance cost, per unit energy produced, for the hydroelectric asset [CAD/kWh].

4.8.3.8 getMaximumFlowm3hr()

Helper method to compute and return the maximum productive flow, based on turbine type.

This helper method assumes that the maximum flow is that which is associated with a power ratio of 1.

Ref: Truelove [2023b]

Returns

The maximum productive flow [m3/hr].

```
429 {
430     return this->__powerToFlow(this->capacity_kW);
431 } /* __getMaximumFlowm3hr() */
```

4.8.3.9 __getMinimumFlowm3hr()

Helper method to compute and return the minimum required flow for production, based on turbine type.

This helper method assumes that the minimum flow is that which is associated with a power ratio of 0.1. See constructor for initialization of minimum_power_kW.

Ref: Truelove [2023b]

Returns

The minimum required flow [m3/hr] for production.

```
404 {
405     return this->__powerToFlow(this->minimum_power_kW);
406 } /* __getMinimumFlowm3hr() */
```

4.8.3.10 __initInterpolator()

Helper method to set up turbine and generator efficiency interpolation.

Ref: Truelove [2023b]

```
131 {
         // 1. set up generator efficiency interpolation
132
         InterpolatorStruct1D generator_interp_struct_1D;
133
134
135
         generator_interp_struct_1D.n_points = 12;
136
137
         generator_interp_struct_1D.x\_vec = {
              0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 1
138
139
140
141
142
         generator_interp_struct_1D.min_x = 0;
143
         generator_interp_struct_1D.max_x = 1;
144
145
         generator interp struct 1D.v vec = {
             0.000, 0.800, 0.900, 0.913, 0.925, 0.943, 0.947, 0.950,
146
147
148
              0.953, 0.954, 0.956, 0.958
149
150
151
         this->interpolator.interp_map_1D.insert(
152
             std::pair<int, InterpolatorStruct1D>(
153
                  HydroInterpKeys :: GENERATOR_EFFICIENCY_INTERP_KEY,
154
                  generator_interp_struct_1D
155
             )
156
         );
157
         // 2. set up turbine efficiency interpolation
158
159
         InterpolatorStruct1D turbine_interp_struct_1D;
160
161
         turbine_interp_struct_1D.n_points = 11;
162
         turbine_interp_struct_1D.x_vec = {
163
              0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9,
164
165
166
167
168
         turbine_interp_struct_1D.min_x = 0;
turbine_interp_struct_1D.max_x = 1;
169
170
171
172
         std::vector<double> efficiency_vec;
173
174
         switch (this->turbine_type) {
             case(HydroTurbineType :: HYDRO_TURBINE_PELTON): {
175
                  efficiency_vec = {
    0.000, 0.780, 0.855, 0.875, 0.890,
176
177
178
                       0.900, 0.908, 0.913, 0.918, 0.908,
179
                       0.880
180
                  };
181
182
                  break;
183
              }
184
185
              case(HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
186
                  efficiency_vec = {
                      0.000, 0.400, 0.625, 0.745, 0.810, 0.845, 0.880, 0.900, 0.910, 0.900,
187
188
189
                       0.850
190
                  };
191
192
                  break;
             }
193
194
             case(HydroTurbineType :: HYDRO_TURBINE_KAPLAN): {
195
196
                  efficiency_vec = {
197
                      0.000, 0.265, 0.460, 0.550, 0.650,
198
                       0.740, 0.805, 0.845, 0.900, 0.880,
199
                       0.850
200
                  };
201
202
                  break;
```

```
204
205
            default: {
                std::string error_str = "ERROR: Hydro(): turbine type ";
206
                error_str += std::to_string(this->turbine_type);
error_str += " not recognized";
207
208
209
210
               #ifdef _WIN32
211
                    std::cout « error_str « std::endl;
212
                #endif
213
214
                throw std::runtime_error(error_str);
215
216
                break;
217
218
       }
219
220
        turbine_interp_struct_1D.y_vec = efficiency_vec;
221
222
        this->interpolator.interp_map_1D.insert(
223
           std::pair<int, InterpolatorStruct1D>(
224
                HydroInterpKeys :: TURBINE_EFFICIENCY_INTERP_KEY,
225
                turbine_interp_struct_1D
226
            )
227
        );
228
229
        // 3. set up flow to power interpolation
230
        InterpolatorStruct1D flow_to_power_interp_struct_1D;
231
232
        double power_ratio = 0.1;
233
        std::vector<double> power_ratio_vec (91, 0);
234
235
        for (size_t i = 0; i < power_ratio_vec.size(); i++) {</pre>
236
            power_ratio_vec[i] = power_ratio;
237
238
            power_ratio += 0.01;
239
240
            if (power ratio < 0) {
241
                power_ratio = 0;
242
243
244
            else if (power_ratio > 1) {
2.45
               power_ratio = 1;
246
247
        }
248
249
        flow_to_power_interp_struct_1D.n_points = power_ratio_vec.size();
250
2.51
        std::vector<double> flow_vec_m3hr;
252
        std::vector<double> power_vec_kW;
253
        flow_vec_m3hr.resize(power_ratio_vec.size(), 0);
254
        power_vec_kW.resize(power_ratio_vec.size(), 0);
255
256
        for (size_t i = 0; i < power_ratio_vec.size(); i++) {</pre>
            flow_vec_m3hr[i] = this->_powerToFlow(power_ratio_vec[i] * this->capacity_kW);
power_vec_kW[i] = power_ratio_vec[i] * this->capacity_kW;
257
258
259
            260
261
262
263
        }
2.64
265
        flow_to_power_interp_struct_1D.x_vec = flow_vec_m3hr;
266
267
        flow_to_power_interp_struct_1D.min_x = flow_vec_m3hr[0];
268
        flow_to_power_interp_struct_1D.max_x = flow_vec_m3hr[flow_vec_m3hr.size() - 1];
269
270
        flow_to_power_interp_struct_1D.y_vec = power_vec_kW;
271
272
        this->interpolator.interp map 1D.insert(
273
            std::pair<int, InterpolatorStruct1D>(
274
                HydroInterpKeys :: FLOW_TO_POWER_INTERP_KEY,
275
                flow_to_power_interp_struct_1D
276
            )
277
       );
278
279
        return;
280 }
        /* __initInterpolator() */
```

4.8.3.11 powerToFlow()

Helper method to translate a given power output into a corresponding flow.

Ref: Truelove [2023b]

Parameters

```
power_kW The power output [kW] of the hydroelectric generator.
```

Returns

```
487
        // 1. return on zero power
        if (power_kW <= 0) {
488
489
             return 0;
490
491
492
        // 2. get efficiency factor
493
        double efficiency_factor = this->__getEfficiencyFactor(power_kW);
494
        // 3. compute flow
double flow_m3hr = 3600 * 1000 * power_kW;
495
496
497
        flow_m3hr /= efficiency_factor * this->fluid_density_kgm3 * 9.81 * this->net_head_m;
498
499
        return flow_m3hr;
500 }
        /* __powerToFlow() */
```

4.8.3.12 __updateState()

Helper method to update and log flow and reservoir state.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
hydro_resource_m3hr	The currently available hydro flow resource [m3/hr].

```
598 {
         // 1. get turbine flow, log
double flow_m3hr = 0;
599
600
601
602
         if (production_kW >= this->minimum_power_kW) {
603
              flow_m3hr = this->_powerToFlow(production_kW);
604
605
606
         double available_flow_m3hr = this->__getAvailableFlow(dt_hrs, hydro_resource_m3hr);
607
         if (flow_m3hr > available_flow_m3hr) {
    flow_m3hr = available_flow_m3hr;
608
609
610
611
612
         this->turbine_flow_vec_m3hr[timestep] = flow_m3hr;
613
614
         // 3. compute net reservoir flow
```

```
615
        double net_flow_m3hr = hydro_resource_m3hr - flow_m3hr;
616
617
        // 4. compute flow acceptable by reservoir
618
        double acceptable_flow_m3hr = this->__getAcceptableFlow(dt_hrs);
619
        // 5. compute spill, update net flow (if applicable), log
620
621
        double spill_m3hr = 0;
622
623
        if (acceptable_flow_m3hr < net_flow_m3hr) {</pre>
62.4
             spill_m3hr = net_flow_m3hr - acceptable_flow_m3hr;
            net_flow_m3hr = acceptable_flow_m3hr;
625
626
627
628
        this->spill_rate_vec_m3hr[timestep] = spill_m3hr;
629
        // 6. update reservoir state, log
this->stored_volume_m3 += net_flow_m3hr * dt_hrs;
630
631
        this->stored_volume_vec_m3[timestep] = this->stored_volume_m3;
632
633
634
        return;
635 }
       /* __updateState() */
```

4.8.3.13 __writeSummary()

Helper method to write summary results for Hydro.

Parameters

write path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Noncombustion.

```
653 {
         // 1. create filestream
655
         write_path += "summary_results.md";
656
         std::ofstream ofs;
657
        ofs.open(write_path, std::ofstream::out);
658
659
         // 2. write to summary results (markdown)
        ofs « "# ";
660
        ofs « std::to_string(int(ceil(this->capacity_kW)));
661
662
         ofs « " kW HYDRO Summary Results\n";
        ofs « "\n----\n\n";
663
664
665
        // 2.1. Production attributes
        ofs « "## Production Attributes\n";
666
667
        ofs « "\n";
668
669
        ofs « "Capacity: " « this->capacity_kW « " kW \n";
        ofs « "\n";
670
671
672
        ofs « "Production Override: (N = 0 / Y = 1): "
673
             « this->normalized_production_series_given « " \n";
674
         if (this->normalized_production_series_given) {
675
             ofs « "Path to Normalized Production Time Series: "
                  \begin{tabular}{ll} & \textbf{``this-'path_2_normalized_production\_time\_series & `` \n";} \\ \end{tabular}
676
677
678
        ofs « "\n";
679
        ofs w "Sunk Cost (N = 0 / Y = 1): " w this->is_sunk w " \n"; ofs w "Capital Cost: " w this->capital_cost w " \n"; ofs w "Operation and Maintenance Cost: " w this->operation_maintenance_cost_kWh
680
681
682
             « " per kWh produced \n";
683
        ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
684
685
                   \n";
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
686
687
             « " \n";
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
688
        ofs « "\n";
689
```

```
690
691
         ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
692
         ofs « "\n----\n\n";
693
         // 2.2. Noncombustion attributes
ofs « "## Noncombustion Attributes\n";
694
695
696
         ofs « "\n";
697
698
699
         ofs « "\n-----\n\n";
700
701
         // 2.3. Hydro attributes
ofs « "## Hydro Attributes\n";
702
703
         ofs « "\n";
704
705
         ofs « "Fluid Density: " « this->fluid_density_kgm3 « " kg/m3 \n"; ofs « "Net Head: " « this->net_head_m « " m \n";
706
         ofs « "Net Head: " « this->net_head_m « " m
707
708
709
         ofs w "Reservoir Volume: " w this->reservoir_capacity_m3 w " m3 \n"; ofs w "Reservoir Initial State: " w this->init_reservoir_state w " \n
710
711
         ofs « "\n";
712
713
714
         ofs « "Turbine Type: ";
715
         switch(this->turbine_type) {
716
              case(HydroTurbineType :: HYDRO_TURBINE_PELTON): {
                  ofs « "PELTON";
717
718
719
                  break:
720
             }
721
722
              case(HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
723
                  ofs « "FRANCIS";
724
725
                  break:
726
             }
727
728
             case(HydroTurbineType :: HYDRO_TURBINE_KAPLAN): {
729
                  ofs « "KAPLAN";
730
731
                  break:
             }
732
733
734
              default: {
735
                  // write nothing!
736
737
                  break;
             }
738
739
         ofs « " \n";
740
         ofs « "\n";
741
         ofs « "Maximum Flow: " « this->minimum_flow_m3hr « " m3/hr \n"; ofs « "Maximum Flow: " « this->maximum_flow_m3hr « " m3/hr \n";
742
743
         ofs « "\n";
744
         ofs « "Minimum Production: " « this->minimum_power_kW « " kW \n";
745
746
         ofs « "\n";
747
748
         ofs « "n----nn";
749
750
         // 2.4. Hydro Results
         ofs « "## Results\n";
751
752
         ofs « "\n";
753
754
         ofs « "Net Present Cost: " « this->net_present_cost « " \n";
         ofs « "\n";
755
756
757
         ofs « "Total Dispatch: " « this->total_dispatch_kWh
             « " kWh \n";
758
759
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh « " per kWh dispatched \n";
760
761
         ofs « "\n";
762
763
         ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
764
765
766
767
768
769
         ofs « "n-----nn";
770
771
         ofs.close();
772
         return;
773 }
         /* __writeSummary() */
```

4.8.3.14 __writeTimeSeries()

```
void Hydro::__writeTimeSeries (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Hydro.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
max_lines	The maximum number of lines of output to write.

Reimplemented from Noncombustion.

```
803 {
          // 1. create filestream
write_path += "time_series_results.csv";
804
805
          std::ofstream ofs;
806
807
          ofs.open(write_path, std::ofstream::out);
808
          // 2. write time series results (comma separated value) ofs \ll "Time (since start of data) [hrs],"; ofs \ll "Production [kW],";
809
810
811
          ofs « "Dispatch [kW],";
ofs « "Storage [kW],";
812
813
          ofs « "Curtailment [kW],"; ofs « "Is Running (N = 0 / Y = 1),";
814
815
          ofs « "Turbine Flow [m3/hr],";
816
          ofs « "Spill Rate [m3/hr],";
817
          ofs « "Stored Volume [m3],";
818
819
          ofs « "Capital Cost (actual),";
820
          ofs « "Operation and Maintenance Cost (actual),";
          ofs « "\n";
821
822
823
          for (int i = 0; i < max_lines; i++) {</pre>
824
               ofs « time_vec_hrs_ptr->at(i) « ",";
               ofs « this->production_vec_kW[i] « ",";
               ofs « this->dispatch_vec_kW[i] « ",";
ofs « this->storage_vec_kW[i] « ",";
826
827
              ofs w this->curtailment_vec_kW[i] w ",";
ofs w this->is_running_vec[i] w ",";
ofs w this->turbine_flow_vec_m3hr[i] w ",";
828
829
830
              ofs « this->spill_rate_vec_m3hr[i] « ",";
ofs « this->stored_volume_vec_m3[i] « ",";
831
832
833
               ofs « this->capital_cost_vec[i] « ",";
               ofs « this->operation_maintenance_cost_vec[i] « ",";
ofs « "\n";
834
835
          }
836
837
          ofs.close();
838
839
          return;
840 }
         /* __writeTimeSeries() */
```

4.8.3.15 commit()

```
double Hydro::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW,
    double hydro_resource_m3hr ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Noncombustion.

```
1092 {
1093
        // 1. invoke base class method
1094
        load_kW = Noncombustion :: commit(
1095
         timestep,
1096
            dt_hrs,
          production_kW,
1097
1098
           load_kW
      );
1099
1100
       // 2. update state and record
1101
      this->__updateState(
1102
       timestep,
1103
           dt_hrs,
production_kW,
1104
1105
1106
           hydro_resource_m3hr
1107
1108
```

4.8.3.16 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

d		
	timestep	The current time step of the Model run.

Reimplemented from Noncombustion.

4.8.3.17 requestProductionkW()

```
double dt_hrs, double request_kW, double hydro_resource_m3hr) [virtual]
```

Method which takes in production request, and then returns what the asset can deliver (subject to operating constraints, etc.).

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
request_kW	The requested production [kW].
hydro_resource_m3hr	The currently available hydro flow resource [m3/hr].

Returns

The production [kW] delivered by the hydro generator.

Reimplemented from Noncombustion.

```
1013 {
            0. given production time series override
1014
1015
         if (this->normalized_production_series_given) {
1016
             double production_kW = Production :: getProductionkW(timestep);
1017
1018
             return production_kW;
1019
         }
1020
        // 1. return on request of zero
1021
        if (request_kW <= 0) {</pre>
1022
1023
             return 0;
1024
1025
1026
         // 2. if request is less than minimum power, set to minimum power
1027
        if (request_kW < this->minimum_power_kW) {
1028
             request_kW = this->minimum_power_kW;
1029
1030
         \ensuremath{//} 3. check available flow, return if less than minimum flow
1031
         double available_flow_m3hr = this->__getAvailableFlow(dt_hrs, hydro_resource_m3hr);
1032
1033
1034
         if (available_flow_m3hr < this->minimum_flow_m3hr) {
1035
             return 0;
1036
         }
1037
        // 4. init production to request, enforce capacity constraint (which also accounts // for maximum flow constraint).
1038
1039
         double production_kW = request_kW;
1040
1041
         if (production_kW > this->capacity_kW) {
   production_kW = this->capacity_kW;
1042
1043
         }
1044
1045
1046
         // 5. map production to flow
1047
         double flow_m3hr = this->__powerToFlow(production_kW);
1048
1049
         // 6. if flow is in excess of available, then adjust production accordingly
         if (flow_m3hr > available_flow_m3hr) {
1050
1051
             production_kW = this->__flowToPower(available_flow_m3hr);
1052
1054
         return production_kW;
        /* requestProductionkW() */
1055 }
```

4.8.4 Member Data Documentation

4.8.4.1 fluid_density_kgm3

```
double Hydro::fluid_density_kgm3
```

The density [kg/m3] of the hydroelectric working fluid.

4.8.4.2 init_reservoir_state

```
double Hydro::init_reservoir_state
```

The initial state of the reservoir (where state is volume of stored fluid divided by capacity).

4.8.4.3 maximum_flow_m3hr

```
double Hydro::maximum_flow_m3hr
```

The maximum productive flow [m3/hr] that the asset can support.

4.8.4.4 minimum_flow_m3hr

```
double Hydro::minimum_flow_m3hr
```

The minimum required flow [m3/hr] for the asset to produce. Corresponds to minimum power.

4.8.4.5 minimum power kW

```
double Hydro::minimum_power_kW
```

The minimum power [kW] that the asset can produce. Corresponds to minimum productive flow.

4.8.4.6 net_head_m

double Hydro::net_head_m

The net head [m] of the asset.

4.8.4.7 reservoir_capacity_m3

```
double Hydro::reservoir_capacity_m3
```

The capacity [m3] of the hydro reservoir.

4.8.4.8 spill_rate_vec_m3hr

```
std::vector<double> Hydro::spill_rate_vec_m3hr
```

A vector of the spill rate [m3/hr] at each point in the modelling time series.

4.8.4.9 stored_volume_m3

```
double Hydro::stored_volume_m3
```

The volume [m3] of stored fluid.

4.8.4.10 stored_volume_vec_m3

```
std::vector<double> Hydro::stored_volume_vec_m3
```

A vector of the stored volume [m3] in the reservoir at each point in the modelling time series.

4.8.4.11 turbine_flow_vec_m3hr

```
std::vector<double> Hydro::turbine_flow_vec_m3hr
```

A vector of the turbine flow [m3/hr] at each point in the modelling time series.

4.8.4.12 turbine_type

```
HydroTurbineType Hydro::turbine_type
```

The type of hydroelectric turbine model to use.

The documentation for this class was generated from the following files:

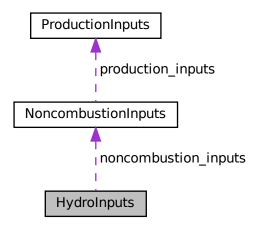
- header/Production/Noncombustion/Hydro.h
- source/Production/Noncombustion/Hydro.cpp

4.9 HydroInputs Struct Reference

A structure which bundles the necessary inputs for the Hydro constructor. Provides default values for every necessary input. Note that this structure encapsulates NoncombustionInputs.

```
#include <Hydro.h>
```

Collaboration diagram for HydroInputs:



Public Attributes

· NoncombustionInputs noncombustion_inputs

An encapsulated NoncombustionInputs instance.

• int resource_key = 0

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

• double capital_cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

• double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double fluid density kgm3 = 1000

The density [kg/m3] of the hydroelectric working fluid.

• double net head m = 500

The net head [m] of the asset.

• double reservoir capacity m3 = 0

The capacity [m3] of the hydro reservoir.

• double init_reservoir_state = 0

The initial state of the reservoir (where state is volume of stored fluid divided by capacity).

• HydroTurbineType turbine_type = HydroTurbineType :: HYDRO_TURBINE_PELTON

The type of hydroelectric turbine model to use.

4.9.1 Detailed Description

A structure which bundles the necessary inputs for the Hydro constructor. Provides default values for every necessary input. Note that this structure encapsulates NoncombustionInputs.

4.9.2 Member Data Documentation

4.9.2.1 capital_cost

```
double HydroInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.9.2.2 fluid_density_kgm3

```
double HydroInputs::fluid_density_kgm3 = 1000
```

The density [kg/m3] of the hydroelectric working fluid.

4.9.2.3 init_reservoir_state

```
double HydroInputs::init_reservoir_state = 0
```

The initial state of the reservoir (where state is volume of stored fluid divided by capacity).

4.9.2.4 net_head_m

```
double HydroInputs::net_head_m = 500
```

The net head [m] of the asset.

4.9.2.5 noncombustion_inputs

NoncombustionInputs HydroInputs::noncombustion_inputs

An encapsulated NoncombustionInputs instance.

4.9.2.6 operation_maintenance_cost_kWh

```
double HydroInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.9.2.7 reservoir_capacity_m3

```
double HydroInputs::reservoir_capacity_m3 = 0
```

The capacity [m3] of the hydro reservoir.

4.9.2.8 resource_key

```
int HydroInputs::resource_key = 0
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

4.9.2.9 turbine_type

```
HydroTurbineType HydroInputs::turbine_type = HydroTurbineType :: HYDRO_TURBINE_PELTON
```

The type of hydroelectric turbine model to use.

The documentation for this struct was generated from the following file:

• header/Production/Noncombustion/Hydro.h

4.10 Interpolator Class Reference

A class which contains interpolation data and functionality. Intended to serve as a component of the Production and Storage hierarchies.

```
#include <Interpolator.h>
```

Public Member Functions

Interpolator (void)

Constructor for the Interpolator class.

void addData1D (int, std::string)

Method to add 1D interpolation data to the Interpolator.

void addData2D (int, std::string)

Method to add 2D interpolation data to the Interpolator.

• double interp1D (int, double)

Method to perform a 1D interpolation.

double interp2D (int, double, double)

Method to perform a 2D interpolation.

∼Interpolator (void)

Destructor for the Interpolator class.

Public Attributes

std::map< int, InterpolatorStruct1D > interp map 1D

A map <int, InterpolatorStruct1D> of given 1D interpolation data.

std::map< int, std::string > path_map_1D

A map <int, string> of the paths (either relative or absolute) to the given 1D interpolation data.

std::map< int, InterpolatorStruct2D > interp map 2D

A map <int, InterpolatorStruct2D> of given 2D interpolation data.

std::map< int, std::string > path_map_2D

A map <int, string> of the paths (either relative or absolute) to the given 2D interpolation data.

Private Member Functions

void <u>__checkDataKey1D</u> (int)

Helper method to check if given data key (1D) is already in use.

void checkDataKey2D (int)

Helper method to check if given data key (2D) is already in use.

void <u>__checkBounds1D</u> (int, double)

Helper method to check that the given 1D interpolation value is contained within the given corresponding data domain. Also checks that the data key has been registered.

void <u>__checkBounds2D</u> (int, double, double)

Helper method to check that the given 2D interpolation value is contained within the given corresponding data domain. Also checks that the data key has been registered.

void <u>throwReadError</u> (std::string, int)

Helper method to throw a read error whenever non-numeric data is encountered where only numeric data should be.

bool <u>__isNonNumeric</u> (std::string)

Helper method to determine if given string is non-numeric (i.e., contains.

- int $__getInterpolationIndex$ (double, std::vector< double >*)

Helper method to get appropriate interpolation index into given vector.

std::vector< std::string > __splitCommaSeparatedString (std::string, std::string="||")

Helper method to split a comma-separated string into a vector of substrings.

- std::vector< std::string> > __getDataStringMatrix (std::string)
- void <u>readData1D</u> (int, std::string)

Helper method to read the given 1D interpolation data into Interpolator.

void <u>readData2D</u> (int, std::string)

Helper method to read the given 2D interpolation data into Interpolator.

4.10.1 Detailed Description

A class which contains interpolation data and functionality. Intended to serve as a component of the Production and Storage hierarchies.

4.10.2 Constructor & Destructor Documentation

4.10.2.1 Interpolator()

Constructor for the Interpolator class.

4.10.2.2 ∼Interpolator()

```
\label{eq:interpolator:} \begin{split} \text{Interpolator::} \sim & \text{Interpolator (} \\ & \text{void )} \end{split}
```

Destructor for the Interpolator class.

4.10.3 Member Function Documentation

4.10.3.1 checkBounds1D()

Helper method to check that the given 1D interpolation value is contained within the given corresponding data domain. Also checks that the data key has been registered.

Parameters

data_key	A key associated with the given interpolation data.
interp←	The query value to be interpolated.
_X	

```
133 {
134
        // 1. key error
135
        if (this->interp_map_1D.count(data_key) == 0) {
            std::string error_str = "ERROR: Interpolator::interp1D() ";
136
            error_str += "data key ";
137
            error_str += std::to_string(data_key);
138
            error_str += " has not been registered";
139
140
141
           #ifdef _WIN32
142
                std::cout « error_str « std::endl;
            #endif
143
144
            throw std::invalid_argument(error_str);
145
146
147
148
        // 2. bounds error
149
            interp_x < this->interp_map_1D[data_key].min_x or
150
            interp_x > this->interp_map_1D[data_key].max_x
151
152
153
            std::string error_str = "ERROR: Interpolator::interp1D() ";
            error_str += "interpolation value ";
error_str += std::to_string(interp_x);
154
155
            error_str += " is outside of the given interpolation data domain [";
156
157
            error_str += std::to_string(this->interp_map_1D[data_key].min_x);
            error_str += " , ";
158
159
            error_str += std::to_string(this->interp_map_1D[data_key].max_x);
160
           error_str += "]";
161
162
            #ifdef WIN32
163
               std::cout « error str « std::endl;
164
            #endif
165
166
            throw std::invalid_argument(error_str);
167
168
169
        return;
       /* __checkBounds1D() */
```

4.10.3.2 checkBounds2D()

```
void Interpolator::__checkBounds2D (
          int data_key,
          double interp_x,
          double interp_y ) [private]
```

Helper method to check that the given 2D interpolation value is contained within the given corresponding data domain. Also checks that the data key has been registered.

Parameters

data_key	A key associated with the given interpolation data.
interp⊷	The first query value to be interpolated.
_x	
interp⇔	The second query value to be interpolated.
_y	

```
193 {
194
         // 1. key error
195
         if (this->interp_map_2D.count(data_key) == 0) {
             std::string error_str = "ERROR: Interpolator::interp2D() ";
error_str += "data key ";
error_str += std::to_string(data_key);
196
197
198
             error_str += " has not been registered";
199
200
201
             #ifdef _WIN32
202
                   std::cout « error_str « std::endl;
              #endif
203
204
205
              throw std::invalid_argument(error_str);
```

```
207
208
        // 2. bounds error (x_interp)
209
            interp_x < this->interp_map_2D[data_key].min_x or
210
211
            interp_x > this->interp_map_2D[data_key].max_x
212
            std::string error_str = "ERROR: Interpolator::interp2D() ";
213
214
            error_str += "interpolation value interp_x = ";
            error_str += std::to_string(interp_x);
error_str += " is outside of the given interpolation data domain [";
215
216
            error_str += std::to_string(this->interp_map_2D[data_key].min_x);
217
            error_str += " , ";
218
            error_str += std::to_string(this->interp_map_2D[data_key].max_x);
219
            error_str += "]";
220
221
222
            #ifdef _WIN32
223
                std::cout « error_str « std::endl;
            #endif
224
225
226
            throw std::invalid_argument(error_str);
227
        }
228
        // 2. bounds error (y_interp)
229
230
        if (
231
            interp_y < this->interp_map_2D[data_key].min_y or
            interp_y > this->interp_map_2D[data_key].max_y
232
233
234
            std::string error_str = "ERROR: Interpolator::interp2D() ";
235
            error_str += "interpolation value interp_y = ";
            error_str += std::to_string(interp_y);
236
            error_str += " is outside of the given interpolation data domain [";
237
238
            error_str += std::to_string(this->interp_map_2D[data_key].min_y);
239
            error_str += " , ";
240
            error_str += std::to_string(this->interp_map_2D[data_key].max_y);
241
            error_str += "]";
242
243
            #ifdef WIN32
               std::cout « error_str « std::endl;
244
245
246
247
            throw std::invalid_argument(error_str);
        }
2.48
249
250
        return;
       /* __checkBounds2D() */
```

4.10.3.3 __checkDataKey1D()

Helper method to check if given data key (1D) is already in use.

Parameters

data key The key associated with the given 1D interpolation data.

```
65 {
         if (this->interp_map_1D.count(data_key) > 0) {
             std::string error_str = "ERROR: Interpolator::addData1D() ";
error_str += "data key (1D) ";
67
68
              error_str += "data key (1D) ";
error_str += std::to_string(data_key);
error_str += " is already in use";
69
70
71
              #ifdef _WIN32
73
                   std::cout « error_str « std::endl;
74
              #endif
75
76
              throw std::invalid argument(error str);
77
79
80 }
         /* __checkDataKey1D() */
```

4.10.3.4 __checkDataKey2D()

Helper method to check if given data key (2D) is already in use.

Parameters

data_key The key associated with the given 2D interpolation data.

```
98
        if (this->interp_map_2D.count(data_key) > 0) {
            std::string error_str = "ERROR: Interpolator::addData2D() ";
error_str += "data key (2D) ";
error_str += std::to_string(data_key);
99
100
101
102
              error_str += " is already in use";
103
104
              #ifdef _WIN32
105
                  std::cout « error_str « std::endl;
              #endif
106
107
108
              throw std::invalid_argument(error_str);
109
110
111
         return;
        /* __checkDataKey2D() */
112 }
```

4.10.3.5 getDataStringMatrix()

```
std::string path_2_data ) [private]
426 {
427
       // 1. create input file stream
       std::ifstream ifs;
428
429
       ifs.open(path_2_data);
430
431
       // 2. check that open() worked
432
       if (not ifs.is_open()) {
          std::string error_str = "ERROR: Interpolator::__getDataStringMatrix() ";
error_str += " failed to open ";
433
434
          error_str += path_2_data;
435
436
437
          #ifdef _WIN32
438
              std::cout « error_str « std::endl;
439
          #endif
440
441
           throw std::invalid argument(error str);
442
444
       // 3. read file line by line
       bool is_header = true;
445
446
       std::string line;
       std::vector<std::string> line_split_vec;
447
448
       std::vector<std::vector<std::string> string_matrix;
449
450
       while (not ifs.eof())
451
          std::getline(ifs, line);
452
453
           if (is header) {
               is header = false;
454
455
               continue;
456
457
458
           line_split_vec = this->__splitCommaSeparatedString(line);
459
460
           if (not line_split_vec.empty()) {
461
               string_matrix.push_back(line_split_vec);
462
463
       }
464
465
       ifs.close();
       return string_matrix;
466
467 }
       /* __getDataStringMatrix() */
```

4.10.3.6 __getInterpolationIndex()

Helper method to get appropriate interpolation index into given vector.

Parameters

interp_x	The query value to be interpolated.
x_vec_ptr	A pointer to the given vector of interpolation data.

Returns

The appropriate interpolation index into the given vector.

```
343 {
344
        int idx = 0;
345
        while (
346
           not (interp_x \geq x_vec_ptr-\geqat(idx) and interp_x \leq x_vec_ptr-\geqat(idx + 1))
347
348
            idx++;
349
350
351
        return idx;
352 }
       /* __getInterpolationIndex() */
```

4.10.3.7 __isNonNumeric()

Helper method to determine if given string is non-numeric (i.e., contains.

Parameters

str The s	string being tested.
-----------	----------------------

Returns

A boolean indicating if the given string is non-numeric.

4.10.3.8 __readData1D()

Helper method to read the given 1D interpolation data into Interpolator.

Parameters

data_key	A key associated with the given interpolation data.]
path_2_data	The path (either relative or absolute) to the given interpolation data.]

```
487 {
488
         // 1. get string matrix
489
        std::vector<std::vector<std::string> string_matrix =
490
             this->__getDataStringMatrix(path_2_data);
491
492
         // 2. read string matrix contents into 1D interpolation struct
493
        InterpolatorStruct1D interp_struct_1D;
494
495
         interp_struct_1D.n_points = string_matrix.size();
496
         interp_struct_1D.x_vec.resize(interp_struct_1D.n_points, 0);
497
         interp_struct_1D.y_vec.resize(interp_struct_1D.n_points, 0);
498
499
         for (int i = 0; i < interp_struct_1D.n_points; i++) {</pre>
500
             try {
                 interp_struct_1D.x_vec[i] = std::stod(string_matrix[i][0]);
interp_struct_1D.y_vec[i] = std::stod(string_matrix[i][1]);
501
502
503
504
505
             catch (...) {
                 this->__throwReadError(path_2_data, 1);
506
507
508
        }
509
        interp_struct_1D.min_x = interp_struct_1D.x_vec[0];
interp_struct_1D.max_x = interp_struct_1D.x_vec[interp_struct_1D.n_points - 1];
510
511
512
513
        // 3. write struct to map
this->interp_map_1D.insert(
514
515
             std::pair<int, InterpolatorStruct1D>(data_key, interp_struct_1D)
516
517
518
        // ==== TEST PRINT ==== //
519
520
        std::cout « std::endl;
        std::cout « path_2_data « std::endl;
std::cout « "-----" « std::endl;
521
522
523
        std::cout « "n_points: " « this->interp_map_1D[data_key].n_points « std::endl;
524
525
526
         std::cout « "x_vec: [";
527
528
             int i = 0;
529
             i < this->interp_map_1D[data_key].n_points;
530
             i++
531
532
             std::cout « this->interp_map_1D[data_key].x_vec[i] « ", ";
533
534
        std::cout « "]" « std::endl;
535
         std::cout « "y_vec: [";
536
537
        for (
538
             int i = 0;
539
             i < this->interp_map_1D[data_key].n_points;
540
541
542
             std::cout « this->interp_map_1D[data_key].y_vec[i] « ", ";
543
544
        std::cout « "]" « std::endl;
545
546
         std::cout « std::endl;
        // ==== END TEST PRINT ==== //
//*/
547
548
549
550
         return:
551 }
        /* __readData1D() */
```

4.10.3.9 __readData2D()

```
void Interpolator::__readData2D (
          int data_key,
          std::string path_2_data ) [private]
```

Helper method to read the given 2D interpolation data into Interpolator.

Parameters

data_key	A key associated with the given interpolation data.
path_2_data	The path (either relative or absolute) to the given interpolation data.

```
571 {
        // 1. get string matrix
std::vector<std::string» string_matrix =</pre>
572
573
574
            this->__getDataStringMatrix(path_2_data);
575
576
         // 2. read string matrix contents into 2D interpolation map
577
        InterpolatorStruct2D interp_struct_2D;
578
579
        interp struct 2D.n rows = string matrix.size() - 1;
580
        interp_struct_2D.n_cols = string_matrix[0].size() - 1;
581
582
        interp_struct_2D.x_vec.resize(interp_struct_2D.n_cols, 0);
583
        interp_struct_2D.y_vec.resize(interp_struct_2D.n_rows, 0);
584
585
        interp_struct_2D.z_matrix.resize(interp_struct_2D.n_rows, {});
586
        for (int i = 0; i < interp_struct_2D.n_rows; i++) {</pre>
588
             interp_struct_2D.z_matrix[i].resize(interp_struct_2D.n_cols, 0);
589
590
         for (size_t i = 1; i < string_matrix[0].size(); i++) {</pre>
591
592
593
                 interp_struct_2D.x_vec[i - 1] = std::stod(string_matrix[0][i]);
594
595
596
             catch (...) {
                 this->__throwReadError(path_2_data, 2);
597
598
599
        }
600
        interp_struct_2D.min_x = interp_struct_2D.x_vec[0];
interp_struct_2D.max_x = interp_struct_2D.x_vec[interp_struct_2D.n_cols - 1];
601
602
603
        for (size_t i = 1; i < string_matrix.size(); i++) {</pre>
604
605
606
                 interp_struct_2D.y_vec[i - 1] = std::stod(string_matrix[i][0]);
607
608
609
             catch (...) {
                 this->__throwReadError(path_2_data, 2);
610
611
612
613
        interp_struct_2D.min_y = interp_struct_2D.y_vec[0];
interp_struct_2D.max_y = interp_struct_2D.y_vec[interp_struct_2D.n_rows - 1];
614
615
616
617
         for (size_t i = 1; i < string_matrix.size(); i++) {</pre>
             for (size_t j = 1; j < string_matrix[0].size(); j++) {</pre>
618
619
                 try
                      interp_struct_2D.z_matrix[i - 1][j - 1] = std::stod(string_matrix[i][j]);
62.0
621
622
623
                 catch (...) {
624
                      this->__throwReadError(path_2_data, 2);
625
626
             }
627
628
         // 3. write struct to map
629
630
        this->interp_map_2D.insert(
631
             std::pair<int, InterpolatorStruct2D>(data_key, interp_struct_2D)
632
633
634
635
        // ==== TEST PRINT ==== //
636
        std::cout « std::endl;
637
        std::cout « path_2_data « std::endl;
```

```
638
        std::cout « "----- « std::endl;
639
        std::cout « "n_rows: " « this->interp_map_2D[data_key].n_rows « std::endl;
std::cout « "n_cols: " « this->interp_map_2D[data_key].n_cols « std::endl;
640
641
642
643
        std::cout « "x vec: [";
644
        for (
645
            int i = 0;
646
             i < this->interp_map_2D[data_key].n_cols;
647
            i++
648
        ) {
            std::cout « this->interp_map_2D[data_key].x_vec[i] « ", ";
649
650
651
        std::cout « "]" « std::endl;
652
653
        std::cout « "y_vec: [";
654
655
            int i = 0;
             i < this->interp_map_2D[data_key].n_rows;
656
657
658
659
            std::cout « this->interp_map_2D[data_key].y_vec[i] « ", ";
660
        std::cout « "]" « std::endl;
661
662
663
        std::cout « "z_matrix:" « std::endl;
664
665
            int i = 0;
666
             i < this->interp_map_2D[data_key].n_rows;
667
668
669
             std::cout « "\t[";
670
671
672
                 int j = 0;
673
                 j < this->interp_map_2D[data_key].n_cols;
674
675
            ) {
676
                 std::cout « this->interp_map_2D[data_key].z_matrix[i][j] « ", ";
677
678
679
             std::cout « "]" « std::endl;
680
681
        std::cout « std::endl;
683
        std::cout « std::endl;
684
        // ==== END TEST PRINT ==== //
//*/
685
686
687
        return:
       /* __readData2D() */
688 }
```

4.10.3.10 __splitCommaSeparatedString()

```
std::vector< std::string > Interpolator::__splitCommaSeparatedString ( std::string str, std::string break\_str = "||"|) [private]
```

Helper method to split a comma-separated string into a vector of substrings.

Parameters

str	The string to be split.
break_str	A string which triggers the function to break. What has been split up to the point of the break is
	then returned.

Returns

A vector of substrings, which follows from splitting the given string in a comma separated manner.

```
381 {
382
       std::vector<std::string> str_split_vec;
383
       size_t idx = 0;
384
385
       std::string substr;
386
387
       while ((idx = str.find(',')) != std::string::npos) {
388
           substr = str.substr(0, idx);
389
           if (substr == break_str) {
390
391
                break;
           }
392
393
394
           str_split_vec.push_back(substr);
395
396
           str.erase(0, idx + 1);
397
398
       return str_split_vec;
       /* __splitCommaSeparatedString() */
400 }
```

4.10.3.11 __throwReadError()

Helper method to throw a read error whenever non-numeric data is encountered where only numeric data should be.

Parameters

path_2_data	The path (either relative or absolute) to the given interpolation data.	
dimensions	The dimensionality of the data being read.	

```
272 {
273
        std::string error_str = "ERROR: Interpolator::addData";
        error_str += std::to_string(dimensions);
error_str += "D() ";
274
275
        error_str += " failed to read ";
276
        error_str += path_2_data;
error_str += " (this is probably a std::stod() error; is there non-numeric ";
277
278
279
        error_str += "data where only numeric data should be?)";
280
281
        #ifdef _WIN32
282
            std::cout « error_str « std::endl;
283
        #endif
284
285
        throw std::runtime_error(error_str);
286
        return;
288 }
        /* __throwReadError() */
```

4.10.3.12 addData1D()

Method to add 1D interpolation data to the Interpolator.

Parameters

data_key	A key used to index into the Interpolator.	Ì
path_2_data	A path (either relative or absolute) to the given 1D interpolation data.	

```
731 {
732
        // 1. check key
733
        this->__checkDataKey1D(data_key);
734
735
        // 2. read data into map
736
        this->__readData1D(data_key, path_2_data);
737
        // 3. record path
this->path_map_1D.insert(std::pair<int, std::string>(data_key, path_2_data));
738
739
740
741
742 }
       /* addData1D() */
```

4.10.3.13 addData2D()

Method to add 2D interpolation data to the Interpolator.

Parameters

data_key	A key used to index into the Interpolator.
path_2_data	A path (either relative or absolute) to the given 2D interpolation data.

```
762 {
763
         // 1. check key
764
         this->__checkDataKey2D(data_key);
765
        // 2. read data into map
this->__readData2D(data_key, path_2_data);
766
767
768
769
         // 3. record path
770
         this->path_map_2D.insert(std::pair<int, std::string>(data_key, path_2_data));
771
772
773 }
         return;
        /* addData2D() */
```

4.10.3.14 interp1D()

Method to perform a 1D interpolation.

Parameters

data_key	A key used to index into the Interpolator.
interp⊷	The query value to be interpolated. If this value is outside the domain of the associated
_x	interpolation data, then an error will occur.

Returns

An interpolation of the given query value.

```
795 {
796
          // 1. check bounds
797
         this->_checkBounds1D(data_key, interp_x);
798
799
          // 2. get interpolation index
800
          int idx = this->__getInterpolationIndex(
801
              interp_x,
802
               &(this->interp_map_1D[data_key].x_vec)
803
804
805
          // 3. perform interpolation
         double x_0 = this->interp_map_1D[data_key].x_vec[idx];
double x_1 = this->interp_map_1D[data_key].x_vec[idx + 1];
806
807
808
         double y_0 = this->interp_map_1D[data_key].y_vec[idx];
double y_1 = this->interp_map_1D[data_key].y_vec[idx + 1];
809
810
811
812
          double interp_y = ((y_1 - y_0) / (x_1 - x_0)) * (interp_x - x_0) + y_0;
813
814
          return interp_y;
815 }
         /* interp1D() */
```

4.10.3.15 interp2D()

```
double Interpolator::interp2D (
    int data_key,
    double interp_x,
    double interp_y )
```

Method to perform a 2D interpolation.

Parameters

data_key	A key used to index into the Interpolator.
interp⊷ _x	The first query value to be interpolated. If this value is outside the domain of the associated interpolation data, then an error will occur.
interp← _y	The second query value to be interpolated. If this value is outside the domain of the associated interpolation data, then an error will occur.

Returns

An interpolation of the given query values.

```
840 {
841
          // 1. check bounds
842
         this->__checkBounds2D(data_key, interp_x, interp_y);
843
         // 2. get interpolation indices int idx_x = this->__getInterpolationIndex(
844
845
846
              interp x,
847
              &(this->interp_map_2D[data_key].x_vec)
848
849
850
         int idx_y = this->__getInterpolationIndex(
851
              interp_y,
852
              &(this->interp_map_2D[data_key].y_vec)
853
854
855
         // 3. perform first horizontal interpolation
         double x_0 = this->interp_map_2D[data_key].x_vec[idx_x];
double x_1 = this->interp_map_2D[data_key].x_vec[idx_x + 1];
856
857
858
859
         double z_0 = this->interp_map_2D[data_key].z_matrix[idx_y][idx_x];
         double z_1 = this->interp_map_2D[data_key].z_matrix[idx_y][idx_x + 1];
```

```
861
862
          double interp_z_0 = ((z_1 - z_0) / (x_1 - x_0)) * (interp_x - x_0) + z_0;
863
864
          \ensuremath{//} 4. perform second horizontal interpolation
         z_0 = this->interp_map_2D[data_key].z_matrix[idx_y + 1][idx_x];
z_1 = this->interp_map_2D[data_key].z_matrix[idx_y + 1][idx_x + 1];
865
866
867
868
          double interp_z_1 = ((z_1 - z_0) / (x_1 - x_0)) * (interp_x - x_0) + z_0;
869
870
          // 5. perform vertical interpolation
         double y_0 = this->interp_map_2D[data_key].y_vec[idx_y];
double y_1 = this->interp_map_2D[data_key].y_vec[idx_y + 1];
871
872
873
874
               ((interp_z_1 - interp_z_0) / (y_1 - y_0)) * (interp_y - y_0) + interp_z_0;
875
876
877
         return interp_z;
878 } /* interp2D() */
```

4.10.4 Member Data Documentation

4.10.4.1 interp_map_1D

```
std::map<int, InterpolatorStruct1D> Interpolator::interp_map_1D
```

A map <int, InterpolatorStruct1D> of given 1D interpolation data.

4.10.4.2 interp_map_2D

```
std::map<int, InterpolatorStruct2D> Interpolator::interp_map_2D
```

A map <int, InterpolatorStruct2D> of given 2D interpolation data.

4.10.4.3 path_map_1D

```
std::map<int, std::string> Interpolator::path_map_1D
```

A map <int, string> of the paths (either relative or absolute) to the given 1D interpolation data.

4.10.4.4 path_map_2D

```
std::map<int, std::string> Interpolator::path_map_2D
```

A map <int, string> of the paths (either relative or absolute) to the given 2D interpolation data.

The documentation for this class was generated from the following files:

- · header/Interpolator.h
- source/Interpolator.cpp

4.11 InterpolatorStruct1D Struct Reference

A struct which holds two parallel vectors for use in 1D interpolation.

```
#include <Interpolator.h>
```

Public Attributes

```
• int n points = 0
```

The number of data points in each parallel vector.

```
    std::vector< double > x_vec = {}
```

A vector of independent data.

• double min_x = 0

The minimum (i.e., first) element of x_vec.

• double $\max_x = 0$

The maximum (i.e., last) element of x_vec.

• std::vector< double > y_vec = {}

A vector of dependent data.

4.11.1 Detailed Description

A struct which holds two parallel vectors for use in 1D interpolation.

4.11.2 Member Data Documentation

4.11.2.1 max_x

```
double InterpolatorStruct1D::max_x = 0
```

The maximum (i.e., last) element of x_vec.

4.11.2.2 min_x

```
double InterpolatorStruct1D::min_x = 0
```

The minimum (i.e., first) element of x_vec.

4.11.2.3 n_points

```
int InterpolatorStruct1D::n_points = 0
```

The number of data points in each parallel vector.

4.11.2.4 x_vec

```
std::vector<double> InterpolatorStruct1D::x_vec = {}
```

A vector of independent data.

4.11.2.5 y_vec

```
std::vector<double> InterpolatorStruct1D::y_vec = {}
```

A vector of dependent data.

The documentation for this struct was generated from the following file:

· header/Interpolator.h

4.12 InterpolatorStruct2D Struct Reference

A struct which holds two parallel vectors and a matrix for use in 2D interpolation.

```
#include <Interpolator.h>
```

Public Attributes

```
• int n_rows = 0
```

The number of rows in the matrix (also the length of y_vec)

• int n_cols = 0

The number of cols in the matrix (also the length of x_vec)

std::vector< double > x_vec = {}

A vector of independent data (columns).

• double $\min x = 0$

The minimum (i.e., first) element of x_vec.

double max_x = 0

The maximum (i.e., last) element of x_vec.

std::vector< double > y_vec = {}

A vector of independent data (rows).

• double min_y = 0

The minimum (i.e., first) element of y_vec.

• double max_y = 0

The maximum (i.e., last) element of y_vec.

• std::vector< std::vector< double >> z_matrix = {}

A matrix of dependent data.

4.12.1 Detailed Description

A struct which holds two parallel vectors and a matrix for use in 2D interpolation.

4.12.2 Member Data Documentation

4.12.2.1 max_x

```
double InterpolatorStruct2D::max_x = 0
```

The maximum (i.e., last) element of x_vec.

4.12.2.2 max_y

```
double InterpolatorStruct2D::max_y = 0
```

The maximum (i.e., last) element of y_vec.

4.12.2.3 min_x

```
double InterpolatorStruct2D::min_x = 0
```

The minimum (i.e., first) element of x_vec.

4.12.2.4 min_y

```
double InterpolatorStruct2D::min_y = 0
```

The minimum (i.e., first) element of y_vec.

4.12.2.5 n_cols

```
int InterpolatorStruct2D::n_cols = 0
```

The number of cols in the matrix (also the length of x_vec)

4.12.2.6 n_rows

```
int InterpolatorStruct2D::n_rows = 0
```

The number of rows in the matrix (also the length of y_vec)

4.12.2.7 x_vec

```
std::vector<double> InterpolatorStruct2D::x_vec = {}
```

A vector of independent data (columns).

4.12.2.8 y_vec

```
std::vector<double> InterpolatorStruct2D::y_vec = {}
```

A vector of independent data (rows).

4.12.2.9 z_matrix

```
std::vector<std::vector<double> > InterpolatorStruct2D::z_matrix = {}
```

A matrix of dependent data.

The documentation for this struct was generated from the following file:

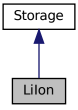
· header/Interpolator.h

4.13 Lilon Class Reference

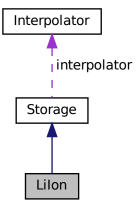
A derived class of Storage which models energy storage by way of lithium-ion batteries.

#include <LiIon.h>

Inheritance diagram for Lilon:



Collaboration diagram for Lilon:



Public Member Functions

• Lilon (void)

Constructor (dummy) for the Lilon class.

• Lilon (int, double, LilonInputs)

Constructor (intended) for the Lilon class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

• double getAvailablekW (double)

Method to get the discharge power currently available from the asset.

double getAcceptablekW (double)

Method to get the charge power currently acceptable by the asset.

• void commitCharge (int, double, double)

Method which takes in the charging power for the current timestep and records.

• double commitDischarge (int, double, double, double)

Method which takes in the discharging power for the current timestep and records. Returns the load remaining after discharge.

∼Lilon (void)

Destructor for the Lilon class.

Public Attributes

· bool power degradation flag

A flag which indicates whether or not power degradation should be modelled.

· double dynamic_energy_capacity_kWh

The dynamic (i.e. degrading) energy capacity [kWh] of the asset.

· double dynamic_power_capacity_kW

The dynamic (i.e. degrading) power capacity [kW] of the asset.

double SOH

The state of health of the asset.

double replace SOH

The state of health at which the asset is considered "dead" and must be replaced.

double degradation alpha

A dimensionless acceleration coefficient used in modelling energy capacity degradation.

· double degradation_beta

A dimensionless acceleration exponent used in modelling energy capacity degradation.

• double degradation_B_hat_cal_0

A reference (or base) pre-exponential factor [1/sqrt(hrs)] used in modelling energy capacity degradation.

double degradation_r_cal

A dimensionless constant used in modelling energy capacity degradation.

• double degradation_Ea_cal_0

A reference (or base) activation energy [J/mol] used in modelling energy capacity degradation.

double degradation_a_cal

A pre-exponential factor [J/mol] used in modelling energy capacity degradation.

· double degradation_s_cal

A dimensionless constant used in modelling energy capacity degradation.

double gas_constant_JmolK

The universal gas constant [J/mol.K].

double temperature_K

The absolute environmental temperature [K] of the lithium ion battery energy storage system.

double init_SOC

The initial state of charge of the asset.

· double min SOC

The minimum state of charge of the asset. Will toggle is_depleted when reached.

double hysteresis_SOC

The state of charge the asset must achieve to toggle is_depleted.

double max SOC

The maximum state of charge of the asset.

double charging_efficiency

The charging efficiency of the asset.

· double discharging_efficiency

The discharging efficiency of the asset.

std::vector< double > SOH vec

A vector of the state of health of the asset at each point in the modelling time series.

Private Member Functions

· void checkInputs (LilonInputs)

Helper method to check inputs to the Lilon constructor.

double getGenericCapitalCost (void)

Helper method to generate a generic lithium ion battery energy storage system capital cost.

double getGenericOpMaintCost (void)

Helper method to generate a generic lithium ion battery energy storage system operation and maintenance cost. This is a cost incurred per unit energy charged/discharged.

void toggleDepleted (void)

Helper method to toggle the is_depleted attribute of Lilon.

void handleDegradation (int, double, double)

Helper method to apply degradation modelling and update attributes.

• void modelDegradation (double, double)

Helper method to model energy capacity degradation as a function of operating state.

double <u>getBcal</u> (double)

Helper method to compute and return the base pre-exponential factor for a given state of charge.

double <u>getEacal</u> (double)

Helper method to compute and return the activation energy value for a given state of charge.

void __writeSummary (std::string)

Helper method to write summary results for Lilon.

void writeTimeSeries (std::string, std::vector< double > *, int=-1)

Helper method to write time series results for Lilon.

4.13.1 Detailed Description

A derived class of Storage which models energy storage by way of lithium-ion batteries.

4.13.2 Constructor & Destructor Documentation

4.13.2.1 Lilon() [1/2]

```
LiIon::LiIon ( void )
```

Constructor (dummy) for the Lilon class.

4.13.2.2 Lilon() [2/2]

```
LiIon::LiIon (
    int n_points,
    double n_years,
    LiIonInputs liion_inputs )
```

Constructor (intended) for the Lilon class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
liion_inputs	A structure of Lilon constructor inputs.

```
705 Storage(
706
        n_points,
707
         n_years,
708
         liion_inputs.storage_inputs
709)
710 {
711
         // 1. check inputs
712
        this->__checkInputs(liion_inputs);
713
714
         // 2. set attributes
        this->type = StorageType :: LIION;
this->type_str = "LIION";
715
716
717
718
         this->dynamic_energy_capacity_kWh = this->energy_capacity_kWh;
719
         this->dynamic_power_capacity_kW = this->power_capacity_kW;
720
721
        this->SOH = 1;
this->power_degradation_flag = liion_inputs.power_degradation_flag;
722
723
        this->replace_SOH = liion_inputs.replace_SOH;
724
        this->degradation_alpha = liion_inputs.degradation_alpha;
this->degradation_beta = liion_inputs.degradation_beta;
725
726
727
        this->degradation_B_hat_cal_0 = liion_inputs.degradation_B_hat_cal_0;
this->degradation_r_cal = liion_inputs.degradation_r_cal;
728
729
         this->degradation_Ea_cal_0 = liion_inputs.degradation_Ea_cal_0;
        this->degradation_a_cal = liion_inputs.degradation_a_cal;
this->degradation_s_cal = liion_inputs.degradation_s_cal;
730
731
732
         this->gas_constant_JmolK = liion_inputs.gas_constant_JmolK;
733
        this->temperature_K = liion_inputs.temperature_K;
734
735
        this->init_SOC = liion_inputs.init_SOC;
736
        this->charge_kWh = this->init_SOC * this->energy_capacity_kWh;
737
738
        this->min_SOC = liion_inputs.min_SOC;
739
         this->hysteresis_SOC = liion_inputs.hysteresis_SOC;
        this->max_SOC = liion_inputs.max_SOC;
740
741
742
         this->charging_efficiency = liion_inputs.charging_efficiency;
743
         this->discharging_efficiency = liion_inputs.discharging_efficiency;
744
745
         if (liion_inputs.capital_cost < 0) {</pre>
             this->capital_cost = this->__getGenericCapitalCost();
746
747
748
        else {
749
             this->capital_cost = liion_inputs.capital_cost;
750
751
752
         if (liion_inputs.operation_maintenance_cost_kWh < 0) {</pre>
753
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
754
755
        else {
756
             this->operation_maintenance_cost_kWh =
757
                  liion_inputs.operation_maintenance_cost_kWh;
758
759
760
         if (not this->is sunk) {
761
             this->capital_cost_vec[0] = this->capital_cost;
762
763
764
        this->SOH_vec.resize(this->n_points, 0);
765
         // 3. construction print
766
```

```
767    if (this->print_flag) {
768        std::cout « "LiIon object constructed at " « this « std::endl;
769    }
770    return;
772 } /* LiIon() */
```

4.13.2.3 ∼Lilon()

```
LiIon::~LiIon (
void )
```

Destructor for the Lilon class.

4.13.3 Member Function Documentation

4.13.3.1 __checkInputs()

Helper method to check inputs to the Lilon constructor.

Parameters

liion_inputs A structure of Lilon constructor inputs.

```
64 {
          // 1. check replace_SOH
         if (liion_inputs.replace_SOH < 0 or liion_inputs.replace_SOH > 1) {
    std::string error_str = "ERROR: LiIon(): replace_SOH must be in the closed ";
    error_str += "interval [0, 1]";
66
67
68
69
70
               #ifdef _WIN32
71
                     std::cout « error_str « std::endl;
72
               #endif
73
74
               throw std::invalid_argument(error_str);
75
         }
76
         if (liion_inputs.init_SOC < 0 or liion_inputs.init_SOC > 1) {
    std::string error_str = "ERROR: LiIon(): init_SOC must be in the closed ";
    error_str += "interval [0, 1]";
78
79
80
81
               #ifdef _WIN32
83
                    std::cout « error_str « std::endl;
84
85
86
               throw std::invalid_argument(error_str);
         }
88
         // 3. check min_SOC
```

```
90
        if (liion_inputs.min_SOC < 0 or liion_inputs.min_SOC > 1) {
            std::string error_str = "ERROR: LiIon(): min_SOC must be in the closed ";
            error_str += "interval [0, 1]";
92
93
94
            #ifdef WIN32
95
                std::cout « error str « std::endl;
96
97
98
            throw std::invalid_argument(error_str);
99
100
101
         // 4. check hysteresis SOC
         if (liion_inputs.hysteresis_SOC < 0 or liion_inputs.hysteresis_SOC > 1) {
    std::string error_str = "ERROR: LiIon(): hysteresis_SOC must be in the closed ";
102
103
104
             error_str += "interval [0, 1]";
105
             #ifdef WIN32
106
                 std::cout « error_str « std::endl;
107
108
109
             throw std::invalid_argument(error_str);
110
111
        }
112
         // 5. check max_SOC
113
         if (liion_inputs.max_SOC < 0 or liion_inputs.max_SOC > 1) {
114
             std::string error_str = "ERROR: LiIon(): max_SOC must be in the closed ";
115
116
             error_str += "interval [0, 1]";
117
118
             #ifdef WIN32
119
                  std::cout « error_str « std::endl;
120
             #endif
121
122
             throw std::invalid_argument(error_str);
123
124
         // 6. check charging_efficiency
125
         if (liion_inputs.charging_efficiency <= 0 or liion_inputs.charging_efficiency > 1) {
    std::string error_str = "ERROR: LiIon(): charging_efficiency must be in the ";
126
127
128
             error_str += "half-open interval (0, 1]";
129
130
             #ifdef WIN32
131
                 std::cout « error_str « std::endl;
             #endif
132
133
134
             throw std::invalid_argument(error_str);
135
        }
136
         // 7. check discharging_efficiency
137
138
139
              liion_inputs.discharging_efficiency <= 0 or</pre>
140
             liion_inputs.discharging_efficiency > 1
141
142
             std::string error_str = "ERROR: LiIon(): discharging_efficiency must be in the ";
143
             error_str += "half-open interval (0, 1]";
144
145
             #ifdef WIN32
146
                  std::cout « error_str « std::endl;
147
148
149
             throw std::invalid_argument(error_str);
150
         }
151
152
         // 8. check degradation_alpha
         if (liion_inputs.degradation_alpha <= 0) {
    std::string error_str = "ERROR: LiIon(): degradation_alpha must be > 0";
153
154
155
156
             #ifdef WIN32
157
                  std::cout « error str « std::endl;
158
159
160
             throw std::invalid_argument(error_str);
161
162
         // 9. check degradation_beta
163
         if (liion_inputs.degradation_beta <= 0) {
    std::string error_str = "ERROR: LiIon(): degradation_beta must be > 0";
164
165
166
167
              #ifdef WIN32
168
                  std::cout « error_str « std::endl;
             #endif
169
170
171
             throw std::invalid_argument(error_str);
172
173
174
         // 10. check degradation_B_hat_cal_0
         if (liion_inputs.degradation_B_hat_cal_0 <= 0) {
    std::string error_str = "ERROR: LiIon(): degradation_B_hat_cal_0 must be > 0";
175
176
```

```
177
178
              #ifdef _WIN32
179
                  std::cout « error_str « std::endl;
              #endif
180
181
             throw std::invalid_argument(error_str);
182
183
184
185
         // 11. check degradation_r_cal
         if (liion_inputs.degradation_r_cal < 0) {
    std::string error_str = "ERROR: LiIon(): degradation_r_cal must be >= 0";
186
187
188
189
             #ifdef _WIN32
190
                  std::cout « error_str « std::endl;
191
             #endif
192
193
             throw std::invalid_argument(error_str);
194
        }
195
196
         // 12. check degradation_Ea_cal_0
         if (liion_inputs.degradation_Ea_cal_0 <= 0) {
    std::string error_str = "ERROR: LiIon(): degradation_Ea_cal_0 must be > 0";
197
198
199
200
             #ifdef WIN32
201
                  std::cout « error_str « std::endl;
202
203
204
             throw std::invalid_argument(error_str);
205
        }
206
207
         // 13. check degradation_a_cal
         if (liion_inputs.degradation_a_cal < 0) {
    std::string error_str = "ERROR: LiIon(): degradation_a_cal must be >= 0";
208
209
210
211
             #ifdef WIN32
212
                  std::cout « error_str « std::endl;
             #endif
213
214
215
             throw std::invalid_argument(error_str);
216
217
         // 14. check degradation_s_cal
218
         if (liion_inputs.degradation_s_cal < 0) {
    std::string error_str = "ERROR: LiIon(): degradation_s_cal must be >= 0";
219
220
221
222
             #ifdef _WIN32
223
                  std::cout « error_str « std::endl;
             #endif
224
225
226
             throw std::invalid argument (error str);
227
         }
228
229
         // 15. check gas_constant_JmolK
         if (liion_inputs.gas_constant_JmolK <= 0) {
    std::string error_str = "ERROR: LiIon(): gas_constant_JmolK must be > 0";
230
231
232
233
234
                  std::cout « error_str « std::endl;
235
             #endif
236
237
             throw std::invalid argument (error str);
238
         }
239
240
         // 16. check temperature_K
         if (liion_inputs.temperature_K < 0) {</pre>
241
             std::string error_str = "ERROR: LiIon(): temperature_K must be >= 0";
242
243
244
             #ifdef WIN32
245
                 std::cout « error_str « std::endl;
246
247
248
             throw std::invalid_argument(error_str);
249
         }
250
251
         return;
        /* __checkInputs() */
```

4.13.3.2 __getBcal()

Helper method to compute and return the base pre-exponential factor for a given state of charge.

Ref: Truelove [2023a]

Parameters

SOC	The current state of charge of the asset.
-----	---

Returns

The base pre-exponential factor for the given state of charge.

4.13.3.3 __getEacal()

Helper method to compute and return the activation energy value for a given state of charge.

Ref: Truelove [2023a]

Parameters

SOC The current state of charge of the asset.

Returns

The activation energy value for the given state of charge.

```
483 {
484 double Ea_cal = this->degradation_Ea_cal_0;
485
486 Ea_cal -= this->degradation_a_cal *
487 (exp(this->degradation_s_cal * SOC) - 1);
488
489 return Ea_cal;
490 } /* __getEacal( */
```

4.13.3.4 __getGenericCapitalCost()

Helper method to generate a generic lithium ion battery energy storage system capital cost.

This model was obtained by way of surveying an assortment of published lithium ion battery energy storage system costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD].

Returns

A generic capital cost for the lithium ion battery energy storage system [CAD].

```
275 {
276          double capital_cost_per_kWh = 250 * pow(this->energy_capacity_kWh, -0.15) + 650;
277
278          return capital_cost_per_kWh * this->energy_capacity_kWh;
279 } /* __getGenericCapitalCost() */
```

4.13.3.5 __getGenericOpMaintCost()

Helper method to generate a generic lithium ion battery energy storage system operation and maintenance cost. This is a cost incurred per unit energy charged/discharged.

This model was obtained by way of surveying an assortment of published lithium ion battery energy storage system costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD/kWh].

Returns

A generic operation and maintenance cost, per unit energy charged/discharged, for the lithium ion battery energy storage system [CAD/kWh].

4.13.3.6 __handleDegradation()

Helper method to apply degradation modelling and update attributes.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
charging_discharging_kW	The charging/discharging power [kw] being sent to the asset.

```
373 {
        // 1. model degradation
374
375
       this->__modelDegradation(dt_hrs, charging_discharging_kW);
376
377
        // 2. update and record
378
        this->SOH_vec[timestep] = this->SOH;
       this->dynamic_energy_capacity_kWh = this->SOH * this->energy_capacity_kWh;
379
380
381
        if (this->power degradation flag) {
382
           this->dynamic_power_capacity_kW = this->SOH * this->power_capacity_kW;
383
```

```
384
385         return;
386 }         /* __handleDegradation() */
```

4.13.3.7 __modelDegradation()

Helper method to model energy capacity degradation as a function of operating state.

Ref: Truelove [2023a]

Parameters

dt_hrs	The interval of time [hrs] associated with the timestep.
charging_discharging_kW	The charging/discharging power [kw] being sent to the asset.

```
409 {
         // 1. compute SOC
410
         double SOC = this->charge_kWh / this->energy_capacity_kWh;
411
412
413
         // 2. compute C-rate and corresponding acceleration factor
414
         double C_rate = charging_discharging_kW / this->power_capacity_kW;
415
416
         double C_acceleration_factor =
417
             1 + this->degradation_alpha * pow(C_rate, this->degradation_beta);
418
419
         // 3. compute dSOH / dt
        double B_cal = __getBcal(SOC);
double Ea_cal = __getEacal(SOC);
420
421
422
        double dSOH_dt = B_cal *
    exp((-1 * Ea_cal) / (this->gas_constant_JmolK * this->temperature_K));
423
424
425
        dSOH_dt *= dSOH_dt;
dSOH_dt *= 1 / (2 * this->SOH);
426
427
428
         dSOH_dt *= C_acceleration_factor;
429
430
        // 4. update state of health
this->SOH -= dSOH_dt * dt_hrs;
431
432
433
434 }
        /* __modelDegradation() */
```

4.13.3.8 __toggleDepleted()

Helper method to toggle the is_depleted attribute of Lilon.

```
330
            }
331
332
333
        else {
            double min_charge_kWh = this->min_SOC * this->energy_capacity_kWh;
334
335
            if (this->charge_kWh <= min_charge_kWh) {</pre>
336
337
                 this->is_depleted = true;
338
339
        }
340
341
        return;
        /* __toggleDepleted() */
342 }
```

4.13.3.9 writeSummary()

Helper method to write summary results for Lilon.

Parameters

write path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

```
508 {
          // 1. create filestream
509
          write_path += "summary_results.md";
510
          std::ofstream ofs;
511
          ofs.open(write_path, std::ofstream::out);
513
          // 2. write summary results (markdown) ofs \ll "# ";
514
515
516
          ofs « std::to string(int(ceil(this->power capacity kW)));
          ofs « " kW ";
517
          ofs « std::to_string(int(ceil(this->energy_capacity_kWh)));
ofs « " kWh LIION Summary Results\n";
518
519
          ofs « "\n----\n\n";
520
521
522
          // 2.1. Storage attributes
          ofs « "## Storage Attributes\n";
523
524
          ofs « "\n";
          ofs « "Power Capacity: " « this->power_capacity_kW « " kW \n"; ofs « "Energy Capacity: " « this->energy_capacity_kWh « " kWh \n";
525
526
          ofs « "\n";
527
528
529
          ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " n";
          ofs « "Capital Cost: " « this->capital_cost « " \n";
530
531
          ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
          « " per kWh charged/discharged \n";
ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
532
533
534
                     \n";
535
          ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
536
                      \n";
537
          ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
538
          ofs « "\n----\n\n";
539
540
          // 2.2. LiIon attributes
ofs « "## LiIon Attributes\n";
541
542
          ofs « "\n";
543
544
          ofs « "Charging Efficiency: " « this->charging_efficiency « " \n"; ofs « "Discharging Efficiency: " « this->discharging_efficiency « " \n";
545
546
          ofs « "\n";
547
548
          ofs « "Initial State of Charge: " « this->init_SOC « " \n"; ofs « "Minimum State of Charge: " « this->min_SOC « " \n"; ofs « "Hyteresis State of Charge: " « this->hysteresis_SOC « " \n"; ofs « "Maximum State of Charge: " « this->max_SOC « " \n";
549
550
551
552
```

```
553
        ofs « "\n";
554
         ofs « "Replacement State of Health: " « this->replace_SOH « " \n";
555
556
557
         ofs « "Degradation Acceleration Coeff.: " « this->degradation_alpha « " n"; ofs « "Degradation Acceleration Exp.: " « this->degradation_beta « " n";
558
559
         ofs « Degradation Race Pre-Exponential Factor: "
    « this->degradation Base Pre-Exponential Factor: "
    « this->degradation_B_hat_cal_0 « " 1/sqrt(hrs) \n";
ofs « "Degradation Dimensionless Constant (r_cal): "
    « this->degradation_r_cal « " \n";
" " "
560
561
562
563
         ofs « "Degradation Base Activation Energy:
564
        565
566
567
              « this->degradation_a_cal « " J/mol \n";
        568
569
570
571
572
         ofs « "Absolute Environmental Temperature: " « this->temperature_K « " K \n";
573
         ofs « "n----nn";
574
575
576
         // 2.3. LiIon Results
ofs « "## Results\n";
577
578
         ofs « "\n";
579
580
         ofs « "Net Present Cost: " « this->net_present_cost « " \n";
         ofs « "\n";
581
582
583
         ofs « "Total Discharge: " « this->total_discharge_kWh
584
             « " kWh
585
586
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
             « " per kWh dispatched \n";
587
        ofs « "\n";
588
589
590
        ofs « "Replacements: " « this->n_replacements « " \n";
591
592
         ofs « "n----nn";
593
         ofs.close();
594
         return;
        /* __writeSummary() */
595 }
```

4.13.3.10 __writeTimeSeries()

Helper method to write time series results for Lilon.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
max_lines	The maximum number of lines of output to write.

```
635
         ofs « "Discharging Power [kW],";
636
         ofs « "Charge (at end of timestep) [kWh],";
637
         ofs « "State of Health (at end of timestep) [ ],";
         ofs « "Capital Cost (actual),";
638
         ofs « "Operation and Maintenance Cost (actual),";
639
         ofs « "\n";
640
641
642
         for (int i = 0; i < max_lines; i++) {</pre>
643
             ofs « time_vec_hrs_ptr->at(i) « ",";
              ofs « this->charging_power_vec_kW[i] « ","; ofs « this->discharging_power_vec_kW[i] « ",";
644
645
             ofs « this->charge_vec_kWh[i] « ",";
ofs « this->SOH_vec[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
646
647
648
649
              ofs « this->operation_maintenance_cost_vec[i] « ",";
650
              ofs « "n";
651
652
653
         ofs.close();
654
         return;
655 }
         /* __writeTimeSeries() */
```

4.13.3.11 commitCharge()

Method which takes in the charging power for the current timestep and records.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
charging_kW	The charging power [kw] being sent to the asset.

```
920 {
921
         // 1. record charging power
922
        this->charging_power_vec_kW[timestep] = charging_kW;
923
924
            2. update charge and record
925
         this->charge_kWh += this->charging_efficiency * charging_kW * dt_hrs;
926
        this->charge_vec_kWh[timestep] = this->charge_kWh;
927
928
         // 3. toggle depleted flag (if applicable)
929
        this->__toggleDepleted();
930
931
         // 4. model degradation
932
         this->_handleDegradation(timestep, dt_hrs, charging_kW);
933
        // 5. trigger replacement (if applicable)
if (this->SOH <= this->replace_SOH) {
   this->handleReplacement(timestep);
934
935
936
937
938
939
         // 6. capture operation and maintenance costs (if applicable)
940
         if (charging_kW > 0) {
             {\tt this}{\tt -}{\tt operation\_maintenance\_cost\_vec[timestep] = charging\_kW * dt\_hrs *}
941
942
                  this->operation_maintenance_cost_kWh;
943
944
945
        this->power_kW= 0;
946
        /* commitCharge() */
947 }
```

4.13.3.12 commitDischarge()

```
double LiIon::commitDischarge (
    int timestep,
    double dt_hrs,
    double discharging_kW,
    double load_kW ) [virtual]
```

Method which takes in the discharging power for the current timestep and records. Returns the load remaining after discharge.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
discharging_kW	The discharging power [kw] being drawn from the asset.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the discharge is deducted from it.

Reimplemented from Storage.

```
983 {
984
         // 1. record discharging power, update total
this->discharging_power_vec_kW[timestep] = discharging_kW;
985
986
         this->total_discharge_kWh += discharging_kW * dt_hrs;
987
         // 2. update charge and record
this->charge_kWh -= (discharging_kW * dt_hrs) / this->discharging_efficiency;
this->charge_vec_kWh[timestep] = this->charge_kWh;
988
989
990
991
992
         // 3. update load
993
         load_kW -= discharging_kW;
994
995
             4. toggle depleted flag (if applicable)
996
         this->__toggleDepleted();
997
998
          // 5. model degradation
999
         this->__handleDegradation(timestep, dt_hrs, discharging_kW);
1000
          // 6. trigger replacement (if applicable)
if (this->SOH <= this->replace_SOH) {
1001
1002
1003
               this->handleReplacement(timestep);
1004
1005
1006
          // 7. capture operation and maintenance costs (if applicable)
1007
          if (discharging_kW > 0) {
1008
               this->operation_maintenance_cost_vec[timestep] = discharging_kW * dt_hrs *
                   this->operation_maintenance_cost_kWh;
1009
1010
1011
         this->power_kW = 0;
1012
1013
          return load_kW;
1014 } /* commitDischarge() */
```

4.13.3.13 getAcceptablekW()

```
double LiIon::getAcceptablekW ( \label{eq:double_dt_hrs} \mbox{double } dt\_hrs \ ) \ \ [virtual]
```

Method to get the charge power currently acceptable by the asset.

Parameters

dt_hrs | The interval of time [hrs] associated with the timestep.

Returns

The charging power [kW] currently acceptable by the asset.

Reimplemented from Storage.

```
865
          // 1. get max charge
866
         double max_charge_kWh = this->max_SOC * this->energy_capacity_kWh;
867
         if (max_charge_kWh > this->dynamic_energy_capacity_kWh) {
    max_charge_kWh = this->dynamic_energy_capacity_kWh;
868
869
870
871
         // 2. compute acceptable power
872
873
         double acceptable kW =
              (max_charge_kWh - this->charge_kWh) /
874
              (this->charging_efficiency * dt_hrs);
876
877
         // 3. apply power constraint
         if (acceptable_kW > this->dynamic_power_capacity_kW) {
   acceptable_kW = this->dynamic_power_capacity_kW;
878
879
880
881
         // 4. account for power already being charged
883
         acceptable_kW -= this->power_kW;
884
885
         if (acceptable_kW <= 0) {</pre>
886
              return 0;
887
888
889
         return acceptable_kW;
890 }
        /* getAcceptablekW( */
```

4.13.3.14 getAvailablekW()

```
double LiIon::getAvailablekW ( \label{eq:double_dt_hrs} \mbox{double } dt\_hrs \mbox{)} \mbox{ [virtual]}
```

Method to get the discharge power currently available from the asset.

Parameters

 dt_hrs The interval of time [hrs] associated with the timestep.

Returns

The discharging power [kW] currently available from the asset.

```
832
        // 3. apply power constraint
833
        if (available_kW > this->dynamic_power_capacity_kW) {
834
             available_kW = this->dynamic_power_capacity_kW;
835
836
        // 4. account for power already being discharged
available_kW -= this->power_kW;
837
838
839
840
        if (available_kW <= 0) {</pre>
841
             return 0;
842
843
        return available_kW;
844
845 } /* getAvailablekW() */
```

4.13.3.15 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented from Storage.

```
790 {
791
         // 1. reset attributes
792
        this->dynamic_energy_capacity_kWh = this->energy_capacity_kWh;
793
        this->dynamic_power_capacity_kW = this->power_capacity_kW;
794
        this->SOH = 1;
795
796
        // 2. invoke base class method
797
        Storage::handleReplacement(timestep);
798
799
        // 3. correct attributes
        this->charge_kWh = this->init_SOC * this->energy_capacity_kWh;
this->is_depleted = false;
800
801
802
        return;
804 }
        /* __handleReplacement() */
```

4.13.4 Member Data Documentation

4.13.4.1 charging_efficiency

```
double LiIon::charging_efficiency
```

The charging efficiency of the asset.

4.13.4.2 degradation_a_cal

```
double LiIon::degradation_a_cal
```

A pre-exponential factor [J/mol] used in modelling energy capacity degradation.

4.13.4.3 degradation_alpha

```
double LiIon::degradation_alpha
```

A dimensionless acceleration coefficient used in modelling energy capacity degradation.

4.13.4.4 degradation_B_hat_cal_0

```
double LiIon::degradation_B_hat_cal_0
```

 $\label{lem:approx} A \ reference \ (or \ base) \ pre-exponential \ factor \ [1/sqrt(hrs)] \ used \ in \ modelling \ energy \ capacity \ degradation.$

4.13.4.5 degradation_beta

```
double LiIon::degradation_beta
```

A dimensionless acceleration exponent used in modelling energy capacity degradation.

4.13.4.6 degradation Ea cal 0

```
double LiIon::degradation_Ea_cal_0
```

A reference (or base) activation energy [J/mol] used in modelling energy capacity degradation.

4.13.4.7 degradation_r_cal

```
double LiIon::degradation_r_cal
```

A dimensionless constant used in modelling energy capacity degradation.

4.13.4.8 degradation_s_cal

```
double LiIon::degradation_s_cal
```

A dimensionless constant used in modelling energy capacity degradation.

4.13.4.9 discharging_efficiency

```
double LiIon::discharging_efficiency
```

The discharging efficiency of the asset.

4.13.4.10 dynamic_energy_capacity_kWh

```
double LiIon::dynamic_energy_capacity_kWh
```

The dynamic (i.e. degrading) energy capacity [kWh] of the asset.

4.13.4.11 dynamic_power_capacity_kW

```
double LiIon::dynamic_power_capacity_kW
```

The dynamic (i.e. degrading) power capacity [kW] of the asset.

4.13.4.12 gas constant JmolK

```
double LiIon::gas_constant_JmolK
```

The universal gas constant [J/mol.K].

4.13.4.13 hysteresis_SOC

```
double LiIon::hysteresis_SOC
```

The state of charge the asset must achieve to toggle is_depleted.

4.13.4.14 init_SOC

```
double LiIon::init_SOC
```

The initial state of charge of the asset.

4.13.4.15 max_SOC

```
double LiIon::max_SOC
```

The maximum state of charge of the asset.

4.13.4.16 min_SOC

```
double LiIon::min_SOC
```

The minimum state of charge of the asset. Will toggle is_depleted when reached.

4.13.4.17 power_degradation_flag

```
bool LiIon::power_degradation_flag
```

A flag which indicates whether or not power degradation should be modelled.

4.13.4.18 replace SOH

```
double LiIon::replace_SOH
```

The state of health at which the asset is considered "dead" and must be replaced.

4.13.4.19 SOH

double LiIon::SOH

The state of health of the asset.

4.13.4.20 SOH_vec

```
std::vector<double> LiIon::SOH_vec
```

A vector of the state of health of the asset at each point in the modelling time series.

4.13.4.21 temperature_K

```
double LiIon::temperature_K
```

The absolute environmental temperature [K] of the lithium ion battery energy storage system.

The documentation for this class was generated from the following files:

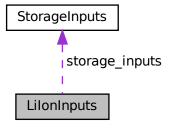
- header/Storage/Lilon.h
- source/Storage/Lilon.cpp

4.14 LilonInputs Struct Reference

A structure which bundles the necessary inputs for the Lilon constructor. Provides default values for every necessary input. Note that this structure encapsulates StorageInputs.

```
#include <LiIon.h>
```

Collaboration diagram for LilonInputs:



Public Attributes

• StorageInputs storage_inputs

An encapsulated StorageInputs instance.

double capital cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

• double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy charged/discharged. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double init SOC = 0.5

The initial state of charge of the asset.

• double min_SOC = 0.15

The minimum state of charge of the asset. Will toggle is_depleted when reached.

double hysteresis_SOC = 0.5

The state of charge the asset must achieve to toggle is_depleted.

• double max SOC = 0.9

The maximum state of charge of the asset.

double charging_efficiency = 0.9

The charging efficiency of the asset.

• double discharging_efficiency = 0.9

The discharging efficiency of the asset.

• double replace SOH = 0.8

The state of health at which the asset is considered "dead" and must be replaced.

• bool power_degradation_flag = false

A flag which indicates whether or not power degradation should be modelled.

double degradation alpha = 8.935

A dimensionless acceleration coefficient used in modelling energy capacity degradation.

• double degradation_beta = 1

A dimensionless acceleration exponent used in modelling energy capacity degradation.

• double degradation B hat cal 0 = 5.22226e6

A reference (or base) pre-exponential factor [1/sqrt(hrs)] used in modelling energy capacity degradation.

• double degradation r cal = 0.4361

A dimensionless constant used in modelling energy capacity degradation.

• double degradation_Ea_cal_0 = 5.279e4

A reference (or base) activation energy [J/mol] used in modelling energy capacity degradation.

• double degradation_a_cal = 100

A pre-exponential factor [J/mol] used in modelling energy capacity degradation.

• double degradation_s_cal = 2

A dimensionless constant used in modelling energy capacity degradation.

• double gas_constant_JmolK = 8.31446

The universal gas constant [J/mol.K].

double temperature_K = 273 + 20

The absolute environmental temperature [K] of the lithium ion battery energy storage system.

4.14.1 Detailed Description

A structure which bundles the necessary inputs for the Lilon constructor. Provides default values for every necessary input. Note that this structure encapsulates StorageInputs.

Ref: Truelove [2023a]

4.14.2 Member Data Documentation

4.14.2.1 capital cost

```
double LiIonInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.14.2.2 charging_efficiency

```
double LiIonInputs::charging_efficiency = 0.9
```

The charging efficiency of the asset.

4.14.2.3 degradation_a_cal

```
double LiIonInputs::degradation_a_cal = 100
```

A pre-exponential factor [J/mol] used in modelling energy capacity degradation.

4.14.2.4 degradation_alpha

```
double LiIonInputs::degradation_alpha = 8.935
```

A dimensionless acceleration coefficient used in modelling energy capacity degradation.

4.14.2.5 degradation_B_hat_cal_0

```
double LiIonInputs::degradation_B_hat_cal_0 = 5.22226e6
```

A reference (or base) pre-exponential factor [1/sqrt(hrs)] used in modelling energy capacity degradation.

4.14.2.6 degradation_beta

```
double LiIonInputs::degradation_beta = 1
```

A dimensionless acceleration exponent used in modelling energy capacity degradation.

4.14.2.7 degradation_Ea_cal_0

```
double LiIonInputs::degradation_Ea_cal_0 = 5.279e4
```

A reference (or base) activation energy [J/mol] used in modelling energy capacity degradation.

4.14.2.8 degradation_r_cal

```
double LiIonInputs::degradation_r_cal = 0.4361
```

A dimensionless constant used in modelling energy capacity degradation.

4.14.2.9 degradation_s_cal

```
double LiIonInputs::degradation_s_cal = 2
```

A dimensionless constant used in modelling energy capacity degradation.

4.14.2.10 discharging efficiency

```
double LiIonInputs::discharging_efficiency = 0.9
```

The discharging efficiency of the asset.

4.14.2.11 gas_constant_JmolK

```
double LiIonInputs::gas_constant_JmolK = 8.31446
```

The universal gas constant [J/mol.K].

4.14.2.12 hysteresis_SOC

```
double LiIonInputs::hysteresis_SOC = 0.5
```

The state of charge the asset must achieve to toggle is_depleted.

4.14.2.13 init SOC

```
double LiIonInputs::init_SOC = 0.5
```

The initial state of charge of the asset.

4.14.2.14 max SOC

```
double LiIonInputs::max_SOC = 0.9
```

The maximum state of charge of the asset.

4.14.2.15 min_SOC

```
double LiIonInputs::min_SOC = 0.15
```

The minimum state of charge of the asset. Will toggle is_depleted when reached.

4.14.2.16 operation_maintenance_cost_kWh

```
double LiIonInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy charged/discharged. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.14.2.17 power_degradation_flag

```
bool LiIonInputs::power_degradation_flag = false
```

A flag which indicates whether or not power degradation should be modelled.

4.14.2.18 replace_SOH

```
double LiIonInputs::replace_SOH = 0.8
```

The state of health at which the asset is considered "dead" and must be replaced.

4.14.2.19 storage_inputs

```
StorageInputs LiIonInputs::storage_inputs
```

An encapsulated StorageInputs instance.

4.14.2.20 temperature_K

```
double LiIonInputs::temperature_K = 273 + 20
```

The absolute environmental temperature [K] of the lithium ion battery energy storage system.

The documentation for this struct was generated from the following file:

• header/Storage/Lilon.h

4.15 LoadStruct Struct Reference

A structure for holding various inputs/outputs for the Controller.

```
#include <Controller.h>
```

Public Attributes

• double load_kW = 0

The load [kW] remaining for the time step.

double total_renewable_production_kW = 0

The total production [kW] from all Renewable assets for the time step.

• double required_firm_dispatch_kW = 0

The firm dispatch requirement [kW] remaining for the time step.

• double required_spinning_reserve_kW = 0

The spinning reserve requirement [kW] remaining for the time step.

4.15.1 Detailed Description

A structure for holding various inputs/outputs for the Controller.

4.15.2 Member Data Documentation

4.15.2.1 load kW

```
double LoadStruct::load_kW = 0
```

The load [kW] remaining for the time step.

4.15.2.2 required_firm_dispatch_kW

```
double LoadStruct::required_firm_dispatch_kW = 0
```

The firm dispatch requirement [kW] remaining for the time step.

4.15.2.3 required_spinning_reserve_kW

```
double LoadStruct::required_spinning_reserve_kW = 0
```

The spinning reserve requirement [kW] remaining for the time step.

4.15.2.4 total_renewable_production_kW

```
double LoadStruct::total_renewable_production_kW = 0
```

The total production [kW] from all Renewable assets for the time step.

The documentation for this struct was generated from the following file:

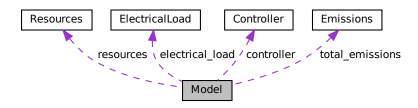
· header/Controller.h

4.16 Model Class Reference

A container class which forms the centre of PGMcpp. The Model class is intended to serve as the primary user interface with the functionality of PGMcpp, and as such it contains all other classes.

#include <Model.h>

Collaboration diagram for Model:



Public Member Functions

· Model (void)

Constructor (dummy) for the Model class.

• Model (ModelInputs)

Constructor (intended) for the Model class.

· void addDiesel (DieselInputs)

Method to add a Diesel asset to the Model.

void addResource (NoncombustionType, std::string, int)

A method to add a renewable resource time series to the Model.

• void addResource (RenewableType, std::string, int)

A method to add a renewable resource time series to the Model.

void addHydro (HydroInputs)

Method to add a Hydro asset to the Model.

void addSolar (SolarInputs)

Method to add a Solar asset to the Model.

void addTidal (TidalInputs)

Method to add a Tidal asset to the Model.

void addWave (WaveInputs)

Method to add a Wave asset to the Model.

void addWind (WindInputs)

Method to add a Wind asset to the Model.

void addLilon (LilonInputs)

Method to add a Lilon asset to the Model.

void run (void)

A method to run the Model.

· void reset (void)

Method which resets the model for use in assessing a new candidate microgrid design. This method only clears the asset pointer vectors and resets select Model attribues. It leaves the Controller, ElectricalLoad, and Resources objects of the Model alone.

· void clear (void)

Method to clear all attributes of the Model object.

void writeResults (std::string, int=-1)

Method which writes Model results to an output directory. Also calls out to writeResults() for each contained asset.

∼Model (void)

Destructor for the Model class.

Public Attributes

· double total fuel consumed L

The total fuel consumed [L] over a model run.

Emissions total emissions

An Emissions structure for holding total emissions [kg].

double net_present_cost

The net present cost of the Model (undefined currency).

· double total_renewable_noncombustion_dispatch_kWh

The total energy dispatched [kWh] by all renewable and non-combustion assets over the Model run.

• double total_renewable_noncombustion_charge_kWh

The total energy stored [kWh] from all renewable and non-combustion assets over the Model run.

double total_combustion_charge_kWh

The total energy stored [kWh] from all combustion assets over the Model run.

double total_discharge_kWh

The total energy discharged [kWh] from all storage assets over the Model run.

· double total_dispatch_kWh

The total energy dispatched [kWh] from all production assets over the Model run.

• double renewable_penetration

The total renewable (i.e. non-combustion) penetration over the Model run.

double levellized_cost_of_energy_kWh

The levellized cost of energy, per unit energy dispatched/discharged, of the Model [1/kWh] (undefined currency).

· Controller controller

Controller component of Model.

ElectricalLoad electrical_load

ElectricalLoad component of Model.

· Resources resources

Resources component of Model.

std::vector < Combustion * > combustion_ptr_vec

A vector of pointers to the various Combustion assets in the Model.

std::vector< Noncombustion * > noncombustion_ptr_vec

A vector of pointers to the various Noncombustion assets in the Model.

std::vector< Renewable * > renewable_ptr_vec

A vector of pointers to the various Renewable assets in the Model.

std::vector< Storage * > storage_ptr_vec

A vector of pointers to the various Storage assets in the Model.

Private Member Functions

void __checkInputs (ModelInputs)

Helper method (private) to check inputs to the Model constructor.

void __computeFuelAndEmissions (void)

Helper method to compute the total fuel consumption and emissions over the Model run.

void __computeNetPresentCost (void)

Helper method to compute the overall net present cost, for the Model run, from the asset-wise net present costs. Also tallies up total dispatch, charge, and discharge metrics.

void __computeLevellizedCostOfEnergy (void)

Helper method to compute the overall levellized cost of energy, for the Model run, from the asset-wise levellized costs of energy.

• void __computeEconomics (void)

Helper method to compute key economic metrics for the Model run.

void __writeSummary (std::string)

Helper method to write summary results for Model.

• void writeTimeSeries (std::string, int=-1)

Helper method to write time series results for Model.

4.16.1 Detailed Description

A container class which forms the centre of PGMcpp. The Model class is intended to serve as the primary user interface with the functionality of PGMcpp, and as such it contains all other classes.

4.16.2 Constructor & Destructor Documentation

4.16.2.1 Model() [1/2]

```
Model::Model (
     void )
```

Constructor (dummy) for the Model class.

4.16.2.2 Model() [2/2]

Constructor (intended) for the Model class.

Parameters

model inputs A structure of Model constructor inputs.

```
722 {
723
           1. check inputs
724
        this->__checkInputs (model_inputs);
725
726
         // 2. read in electrical load data
727
        this->electrical_load.readLoadData(model_inputs.path_2_electrical_load_time_series);
728
729
            3. set controller attributes
730
        this->controller.setControlMode(model_inputs.control_mode);
        // DEPRECATED
731
732
733
        \verb|this-| > controller.setLoadOperatingReserveFactor (model_inputs.load_operating_reserve_factor)|; \\
734
        this->controller.setMaxOperatingReserveFactor(model_inputs.max_operating_reserve_factor);
735
736
        this->controller.setFirmDispatchRatio(model_inputs.firm_dispatch_ratio);
737
        this->controller.setLoadReserveRatio(model_inputs.load_reserve_ratio);
738
739
740
        // 4. set public attributes
741
        this->total_fuel_consumed_L = 0;
742
        this->net_present_cost = 0;
743
744
        this->total_renewable_noncombustion_dispatch_kWh = 0;
745
        \label{local_this} \verb|this->total_renewable_noncombustion_charge_kWh = 0;
746
        this->total_combustion_charge_kWh = 0;
this->total_discharge_kWh = 0;
this->total_dispatch_kWh = 0;
747
748
749
        this->renewable_penetration = 0;
750
751
        this->levellized_cost_of_energy_kWh = 0;
752
753
        return:
754 }
        /* Model() */
```

4.16.2.3 \sim Model()

```
Model::~Model (
void )
```

Destructor for the Model class.

4.16.3 Member Function Documentation

4.16.3.1 __checkInputs()

Helper method (private) to check inputs to the Model constructor.

Parameters

model_inputs | A structure of Model constructor inputs.

```
65 {
        // 1. check path_2_electrical_load_time_series
        if (model_inputs.path_2_electrical_load_time_series.empty()) {
    std::string error_str = "ERROR: Model(): ";
    error_str += "ModelInputs::path_2_electrical_load_time_series cannot be empty";
67
68
69
70
71
72
                 std::cout « error_str « std::endl;
73
            #endif
74
75
            throw std::invalid_argument(error_str);
76
       }
78
        // DEPRECATED
79
80
            2. check load_operating_reserve_factor
81
        if (
82
            model_inputs.load_operating_reserve_factor < 0 or</pre>
            model_inputs.load_operating_reserve_factor > 1
83
            std::string error_str = "ERROR: Model(): ";
85
86
            error_str += "ModelInputs::load_operating_reserve_factor must be in the closed interval [0, 1]";
87
            #ifdef WTN32
88
                std::cout « error_str « std::endl;
89
90
91
92
            throw std::invalid_argument(error_str);
93
       }
94
            3. check max_operating_reserve_factor
95
96
97
            model_inputs.max_operating_reserve_factor < 0 or</pre>
98
            model_inputs.max_operating_reserve_factor > 1
99
             std::string error_str = "ERROR: Model(): ";
error_str += "ModelInputs::max_operating_reserve_factor must be in the closed interval [0, 1]";
100
101
102
103
             #ifdef _WIN32
104
                  std::cout « error_str « std::endl;
105
             #endif
106
107
             throw std::invalid argument (error str);
108
109
110
111
         // 2. check firm_dispatch_ratio
112
113
             model_inputs.firm_dispatch_ratio < 0 or</pre>
             model_inputs.firm_dispatch_ratio > 1
114
115
116
             std::string error_str = "ERROR: Model(): ";
117
             error_str += "ModelInputs::firm_dispatch_ratio must be in the closed interval [0, 1]";
118
             #ifdef WIN32
119
120
                 std::cout « error_str « std::endl;
121
122
123
             throw std::invalid_argument(error_str);
124
        }
125
126
         // 3. check load_reserve_ratio
127
128
             model_inputs.load_reserve_ratio < 0 or</pre>
129
             model_inputs.load_reserve_ratio > 1
130
            std::string error_str = "ERROR: Model(): ";
error_str += "ModelInputs::load_reserve_ratio must be in the closed interval [0, 1]";
131
132
133
134
             #ifdef _WIN32
135
                  std::cout « error_str « std::endl;
136
             #endif
137
             throw std::invalid_argument(error_str);
138
139
         }
140
         return;
        /* __checkInputs() */
142 }
```

4.16.3.2 __computeEconomics()

```
void Model::__computeEconomics (
```

```
void ) [private]
```

Helper method to compute key economic metrics for the Model run.

4.16.3.3 __computeFuelAndEmissions()

Helper method to compute the total fuel consumption and emissions over the Model run.

```
159
        for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
            this->combustion_ptr_vec[i]->computeFuelAndEmissions();
160
161
            this->total fuel consumed L +=
162
163
                this->combustion_ptr_vec[i]->total_fuel_consumed_L;
164
165
            this->total_emissions.CO2_kg +=
166
                this->combustion_ptr_vec[i]->total_emissions.CO2_kg;
167
168
           this->total_emissions.CO_kg +=
                this->combustion_ptr_vec[i]->total_emissions.CO_kg;
169
171
           this->total_emissions.NOx_kg +=
172
                this->combustion_ptr_vec[i]->total_emissions.NOx_kg;
173
174
           this->total emissions.SOx kg +=
                this->combustion_ptr_vec[i]->total_emissions.SOx_kg;
175
176
           this->total_emissions.CH4_kg +=
178
               this->combustion_ptr_vec[i]->total_emissions.CH4_kg;
179
180
            this->total_emissions.PM_kg +=
               this->combustion_ptr_vec[i]->total_emissions.PM_kg;
181
182
        }
183
184
185 }
        /* __computeFuelAndEmissions() */
```

4.16.3.4 __computeLevellizedCostOfEnergy()

Helper method to compute the overall levellized cost of energy, for the Model run, from the asset-wise levellized costs of energy.

```
287 {
288
         // 1. account for Combustion economics in levellized cost of energy
         for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
289
290
             this->levellized_cost_of_energy_kWh +=
291
292
                      this \verb|->combustion_ptr_vec[i]->levellized_cost_of_energy_k \verb|Wh|| *
                 this->combustion_ptr_vec[i]->total_dispatch_kWh
) / (this->total_dispatch_kWh + this->total_discharge_kWh);
293
294
295
        }
296
297
         // 2. account for Noncombustion economics in levellized cost of energy
298
         for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
299
             this->levellized_cost_of_energy_kWh +=
300
                 (
301
                      this->noncombustion_ptr_vec[i]->levellized_cost_of_energy_kWh *
                      this->noncombustion_ptr_vec[i]->total_dispatch_kWh
```

```
303
                  ) / (this->total_dispatch_kWh + this->total_discharge_kWh);
304
305
         // 3. account for Renewable economics in levellized cost of energy
for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
    this->levellized_cost_of_energy_kWh +=
306
307
308
309
310
                       this->renewable_ptr_vec[i]->levellized_cost_of_energy_kWh *
311
                       this->renewable_ptr_vec[i]->total_dispatch_kWh
312
                  ) / (this->total_dispatch_kWh + this->total_discharge_kWh);
         }
313
314
         // 4. account for Storage economics in levellized cost of energy
315
316
         for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
317
             this->levellized_cost_of_energy_kWh +=
318
                       this->storage_ptr_vec[i]->levellized_cost_of_energy_kWh *
319
                       this->storage_ptr_vec[i]->total_discharge_kWh
320
                  ) / (this->total_dispatch_kWh + this->total_discharge_kWh);
321
322
         }
323
324
         return;
         /\star __computeLevellizedCostOfEnergy() \star/
325 }
```

4.16.3.5 computeNetPresentCost()

```
void Model::__computeNetPresentCost (
    void ) [private]
```

Helper method to compute the overall net present cost, for the Model run, from the asset-wise net present costs. Also tallies up total dispatch, charge, and discharge metrics.

```
202 {
203
        // 1. account for Combustion economics in net present cost
               increment total dispatch
204
205
        for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
206
           this->combustion_ptr_vec[i]->computeEconomics(
207
                &(this->electrical_load.time_vec_hrs)
208
209
210
           this->net_present_cost += this->combustion_ptr_vec[i]->net_present_cost;
211
212
           this->total_combustion_charge_kWh +=
213
                this->combustion_ptr_vec[i]->total_stored_kWh;
214
215
           this->total dispatch kWh +=
               this->combustion_ptr_vec[i]->total_dispatch_kWh;
216
217
        }
218
219
        //\ 2. account for Noncombustion economics in net present cost
220
               increment total dispatch
        for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
221
222
           this->noncombustion_ptr_vec[i]->computeEconomics(
223
                &(this->electrical_load.time_vec_hrs)
224
225
226
           this->net_present_cost += this->noncombustion_ptr_vec[i]->net_present_cost;
227
228
           this->total_renewable_noncombustion_dispatch_kWh +=
                this->noncombustion_ptr_vec[i]->total_dispatch_kWh;
230
231
            this->total_renewable_noncombustion_charge_kWh +=
232
                this->noncombustion_ptr_vec[i]->total_stored_kWh;
233
234
           this->total dispatch kWh +=
235
                this->noncombustion_ptr_vec[i]->total_dispatch_kWh;
236
       }
237
238
        // 3. account for Renewable economics in net present cost,
239
               increment total dispatch
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
240
           this->renewable_ptr_vec[i]->computeEconomics(
241
242
                &(this->electrical_load.time_vec_hrs)
243
244
245
           this->net_present_cost += this->renewable_ptr_vec[i]->net_present_cost;
246
247
            this->total_renewable_noncombustion_dispatch_kWh +=
248
                this->renewable_ptr_vec[i]->total_dispatch_kWh;
```

```
249
250
           this->total_renewable_noncombustion_charge_kWh +=
251
                this->renewable_ptr_vec[i]->total_stored_kWh;
2.52
2.5.3
           this->total dispatch kWh +=
               this->renewable_ptr_vec[i]->total_dispatch_kWh;
254
256
257
       // 4. account for Storage economics in net present cost
258
               increment total dispatch
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
259
260
           this->storage_ptr_vec[i]->computeEconomics(
261
                &(this->electrical load.time vec hrs)
262
263
264
           this->net_present_cost += this->storage_ptr_vec[i]->net_present_cost;
265
266
           this->total discharge kWh +=
267
                this->storage_ptr_vec[i]->total_discharge_kWh;
268
       }
269
270
        return;
271 }
       /* __computeNetPresentCost() */
```

4.16.3.6 __writeSummary()

Helper method to write summary results for Model.

Parameters

write path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

```
363 {
364
          // 1. create subdirectory
365
          write_path += "Model/";
366
          std::filesystem::create_directory(write_path);
367
          // 2. create filestream
368
          write_path += "summary_results.md";
369
370
          std::ofstream ofs;
371
          ofs.open(write_path, std::ofstream::out);
372
          // 3. write summary results (markdown)
ofs « "# Model Summary Results\n";
373
374
375
          ofs « "\n----\n\n";
376
377
          // 3.1. ElectricalLoad
378
          ofs « "## Electrical Load\n";
ofs « "\n";
379
380
          ofs « "Path: " «
          this->electrical_load.path_2_electrical_load_time_series « " \n"; ofs « "Data Points: " « this->electrical_load.n_points « " \n";
381
382
          ofs « "Years: " « this->electrical_load.n_years « " \n";
ofs « "Years: " « this->electrical_load.min_load_kW « " kW \n";
ofs « "Mean: " « this->electrical_load.mean_load_kW « " kW \n'
ofs « "Max: " « this->electrical_load.max_load_kW « " kW \n";
ofs « "\n----\n\n";
383
384
385
386
387
388
          // 3.2. Controller
ofs « "## Controller\n";
389
390
          ofs « "\n";
ofs « "Control Mode: " « this->controller.control_string « " \n";
391
392
393
          // DEPRECATED
394
395
          ofs « "Load Operating Reserve Factor: " «
396
               this->controller.load_operating_reserve_factor « " \n";
397
          ofs \ll "Max Overall Operating Reserve Factor: " \ll
               this->controller.max_operating_reserve_factor « " \n";
398
399
          ofs « "Firm Dispatch Ratio: " «
400
```

```
401
              this->controller.firm_dispatch_ratio « " \n";
402
         ofs « "Load Reserve Ratio: " «
403
              this->controller.load_reserve_ratio « " \n";
         ofs « "n----nn";
404
405
406
          // 3.3. Resources (1D)
         ofs « "## 1D Renewable Resources\n";
407
408
         ofs « "\n";
409
410
         std::map<int, std::string>::iterator string_map_1D_iter =
411
              this->resources.string_map_1D.begin();
412
          std::map<int, std::string>::iterator path_map_1D_iter =
413
              this->resources.path map 1D.begin();
414
415
         while (
              string_map_1D_iter != this->resources.string_map_1D.end() and
path_map_1D_iter != this->resources.path_map_1D.end()
416
417
418
419
              ofs « "Resource Key: " « string_map_1D_iter->first « " \n";
              ofs « "Type: " « string_map_1D_iter->second « " \n ofs « "Path: " « path_map_1D_iter->second « " \n";
420
                                                                             \n";
421
              ofs « "\n";
422
423
              string_map_1D_iter++;
path_map_1D_iter++;
424
425
426
         }
427
428
         ofs « "n----nn";
429
430
         // 3.4. Resources (2D)
         ofs « "## 2D Renewable Resources\n";
431
432
         ofs « "\n";
433
434
          std::map<int, std::string>::iterator string_map_2D_iter =
435
               this->resources.string_map_2D.begin();
         std::map<int, std::string>::iterator path_map_2D_iter =
436
437
              this->resources.path_map_2D.begin();
438
439
440
             string_map_2D_iter != this->resources.string_map_2D.end() and
441
              path_map_2D_iter != this->resources.path_map_2D.end()
442
              ofs « "Resource Key: " « string_map_2D_iter->first « "
ofs « "Type: " « string_map_2D_iter->second « " \n";
ofs « "Path: " « path_map_2D_iter->second « " \n";
443
444
446
              ofs « "\n";
447
448
              string_map_2D_iter++;
             path_map_2D_iter++;
449
450
451
452
         ofs « "n----nn";
453
         // 3.5. Combustion
ofs « "## Combustion Assets\n";
454
455
         ofs « "\n";
456
457
458
          for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
              ofs « "Asset Index: " « i « " \n";
ofs « "Type: " « this->combustion_ptr_vec[i]->type_str « " \n";
ofs « "Capacity: " « this->combustion_ptr_vec[i]->capacity_kW « " kW \n";
459
460
461
              ofs « "\n";
462
463
         }
464
465
         ofs « "n----nn";
466
         // 3.6. Noncombustion
ofs « "## Noncombustion Assets\n";
467
468
         ofs « "\n";
469
470
         for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
   ofs « "Asset Index: " « i « " \n";
   ofs « "Type: " « this->noncombustion_ptr_vec[i]->type_str « " \n";
   ofs « "Capacity: " « this->noncombustion_ptr_vec[i]->capacity_kW « " kW \n";
471
472
473
474
475
476
              if (this->noncombustion_ptr_vec[i]->type == NoncombustionType :: HYDRO) {
477
                    ofs « "Reservoir Capacity: " «
478
                         ((Hydro*)(this->noncombustion_ptr_vec[i]))->reservoir_capacity_m3 «
479
                          m3 \n";
480
              }
481
482
              ofs « "\n";
483
484
485
         ofs « "\n----\n\n";
486
487
         // 3.7. Renewable
```

```
488
        ofs « "## Renewable Assets\n";
        ofs « "\n";
489
490
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
   ofs « "Asset Index: " « i « " \n";
   ofs « "Type: " « this->renewable_ptr_vec[i]->type_str « "
491
                            492
493
            ofs « "Capacity: " « this->renewable_ptr_vec[i]->capacity_kW
494
495
                « " kW \n";
496
             ofs « "Firmness Factor: " «
497
                this->renewable_ptr_vec[i]->firmness_factor « " \n";
498
            ofs « "\n";
499
       }
500
501
        ofs « "n----nn";
502
        // 3.8. Storage
ofs « "## Storage Assets\n";
503
504
        ofs « "\n";
505
506
507
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
            ofs « "Asset Index: " « i « " \n";
ofs « "Type: " « this->storage_ptr_vec[i]->type_str « " \n";
508
509
             ofs « "Power Capacity: " « this->storage_ptr_vec[i]->power_capacity_kW
510
                « " kW \n";
511
            512
513
514
            ofs « "\n";
515
516
        ofs « "\n----\n\n";
517
518
519
        // 3.9. Model Results
520
        ofs « "## Results\n";
521
        ofs « "\n";
522
        ofs « "Net Present Cost: " « this->net_present_cost « " \n";
523
       ofs « "\n";
524
525
526
        ofs « "Total Noncombustion and Renewable Dispatch: "
527
             « this->total_renewable_noncombustion_dispatch_kWh « " kWh \n";
        ofs « "Total Combustion Dispatch: " «
528
529
            this->total_dispatch_kWh -
            this->total_renewable_noncombustion_dispatch_kWh \ll " kWh \n";
530
531
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
            « " kWh \n";
532
533
        ofs « "\n";
534
        ofs \ensuremath{\mbox{\ensuremath{\mbox{\sc w}}}} "Total Noncombustion and Renewable Charge: " \ensuremath{\mbox{\ensuremath{\mbox{\sc w}}}}
535
            this->total_renewable_noncombustion_charge_kWh « " kWh \n";
536
        ofs « "Total Combustion Charge: " «
537
538
            this->total_combustion_charge_kWh « " kWh \n";
        ofs « "Total Discharge: " « this->total_discharge_kWh « " kWh \n";
539
540
        ofs « "\n";
541
542
543
        ofs « "Renewable Penetration: " « this->renewable_penetration « " \n";
544
        ofs « "\n";
545
546
        ofs \mbox{\tt w} "Levellized Cost of Energy: " \mbox{\tt w} this->levellized_cost_of_energy_kWh
             « " per kWh dispatched/discharged \n";
547
        ofs « "\n";
548
549
550
        ofs « "Total Fuel Consumed: " « this->total_fuel_consumed_L « " L "
            « "(Annual Average: " «
551
552
                 this->total_fuel_consumed_L / this->electrical_load.n_years
            « " L/yr) \n";
553
        ofs « "\n";
554
555
556
        ofs « "Total Carbon Dioxide (CO2) Emissions: " «
            this->total_emissions.CO2_kg « " kg
558
             \ll "(Annual Average: " \ll
559
                 this->total_emissions.CO2_kg / this->electrical_load.n_years
            « " kg/yr) \n";
560
561
        ofs « "Total Carbon Monoxide (CO) Emissions: " «
562
            this->total_emissions.CO_kg « " kg "
563
            « "(Annual Average: " «
564
565
                 this->total_emissions.CO_kg / this->electrical_load.n_years
            « " kg/yr)
566
                         \n";
567
        ofs « "Total Nitrogen Oxides (NOx) Emissions: " «
568
            this->total_emissions.NOx_kg « " kg « " (Annual Average: " «
569
570
571
                 this->total_emissions.NOx_kg / this->electrical_load.n_years
             « " kg/yr) \n";
572
573
        ofs « "Total Sulfur Oxides (SOx) Emissions: " «
```

```
this->total_emissions.SOx_kg « " kg "
576
            « "(Annual Average: " «
577
                this->total_emissions.SOx_kg / this->electrical_load.n_years
            « " kg/yr) \n";
578
579
580
        ofs « "Total Methane (CH4) Emissions: " « this->total_emissions.CH4_kg « " kg "
            « "(Annual Average: " «
581
582
                this->total_emissions.CH4_kg / this->electrical_load.n_years
            « " kg/yr) \n";
583
584
       ofs « "Total Particulate Matter (PM) Emissions: " «
585
            this->total_emissions.PM_kg « " kg " « "(Annual Average: " «
586
587
588
                this->total_emissions.PM_kg / this->electrical_load.n_years
            « " kg/yr) \n";
589
590
       ofs « "\n----\n\n";
591
592
593
        ofs.close();
594
        return;
595 }
       /* __writeSummary() */
```

4.16.3.7 __writeTimeSeries()

Helper method to write time series results for Model.

write_path	A path (either relative or absolute) to the directory location where results are to be written. If
	already exists, will overwrite.
max_lines	The maximum number of lines of output to write.

```
615 {
       // 1. create filestream
write_path += "Model/time_series_results.csv";
616
617
       std::ofstream ofs;
618
       ofs.open(write_path, std::ofstream::out);
619
620
       // 2. write time series results header (comma separated value) ofs \ll "Time (since start of data) [hrs],";
621
622
       ofs « "Electrical Load [kW],";
623
       ofs « "Net Load [kW],";
624
625
       ofs « "Missed Load [kW],";
626
       ofs « "Missed Firm Dispatch Requirement [kW],";
627
       ofs « "Missed Spinning Reserve Requirement [kW],";
628
       for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
    ofs « this->renewable_ptr_vec[i]->capacity_kW « " kW "
629
           ofs « this->renewable_ptr_vec[i]->capacity_kw « " kW "

« this->renewable_ptr_vec[i]->type_str « " Dispatch [kW],";
630
631
632
633
       634
635
636
               « this->storage_ptr_vec[i]->type_str « " Discharge [kW],";
637
638
639
       640
641
642
643
645
        for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
           646
647
648
649
650
       ofs « "\n";
```

```
652
          // 3. write time series results values (comma separated value)
         for (int i = 0; i < max_lines; i++) {
    // 3.1. load values</pre>
653
654
              ofs « this->electrical_load.time_vec_hrs[i] « ","; ofs « this->electrical_load.load_vec_kW[i] « ","; ofs « this->controller.net_load_vec_kW[i] « ",";
655
656
657
              ofs « this->controller.missed_load_vec_kW[i] « ",";
659
               ofs « this->controller.missed_firm_dispatch_vec_kW[i] « ",";
              ofs « this->controller.missed_spinning_reserve_vec_kW[i] « ",";
660
661
               // 3.2. asset-wise dispatch/discharge
662
              for (size_t j = 0; j < this->renewable_ptr_vec.size(); j++) {
    ofs « this->renewable_ptr_vec[j]->dispatch_vec_kW[i] « ",";
663
664
665
666
667
               for (size_t j = 0; j < this->storage_ptr_vec.size(); j++) {
                    ofs « this->storage_ptr_vec[j]->discharging_power_vec_kW[i] « ",";
668
              }
669
670
671
               for (size_t j = 0; j < this->noncombustion_ptr_vec.size(); j++) {
                    ofs « this->noncombustion_ptr_vec[j]->dispatch_vec_kW[i] « ",";
672
673
674
              for (size_t j = 0; j < this->combustion_ptr_vec.size(); j++) {
    ofs « this->combustion_ptr_vec[j]->dispatch_vec_kW[i] « ",";
675
676
677
678
679
               ofs « "\n";
680
         }
681
682
         ofs.close();
683
          return:
         /* __writeTimeSeries() */
```

4.16.3.8 addDiesel()

Method to add a Diesel asset to the Model.

Parameters

diesel inputs A structure of Diesel constructor inputs.

```
771 {
772
        Combustion* diesel ptr = new Diesel(
773
           this->electrical_load.n_points,
774
            this->electrical_load.n_years,
775
            diesel_inputs,
776
            &(this->electrical_load.time_vec_hrs)
777
778
        this->combustion_ptr_vec.push_back(diesel_ptr);
780
781
782 }
       /* addDiesel() */
```

4.16.3.9 addHydro()

Method to add a Hydro asset to the Model.

Parameters

hydro_inputs A structure of Hydro constructor inputs.

```
875 {
        Noncombustion* hydro_ptr = new Hydro(
877
           this->electrical_load.n_points,
878
            this->electrical_load.n_years,
879
           hydro_inputs,
880
            &(this->electrical_load.time_vec_hrs)
881
882
        this->noncombustion_ptr_vec.push_back(hydro_ptr);
884
885
        return;
886 }
       /* addHydro() */
```

4.16.3.10 addLilon()

Method to add a Lilon asset to the Model.

Parameters

liion_inputs	A structure of Lilon constructor inputs.
--------------	--

4.16.3.11 addResource() [1/2]

A method to add a renewable resource time series to the Model.

noncombustion_type	The type of renewable resource being added to the Model.
path_2_resource_data	A string defining the path (either relative or absolute) to the given resource time
	series.
resource_key	A key used to index into the Resources object, used to associate Renewable assets with the corresponding resource.

4.16.3.12 addResource() [2/2]

A method to add a renewable resource time series to the Model.

Parameters

renewable_type	The type of renewable resource being added to the Model.
path_2_resource_data	A string defining the path (either relative or absolute) to the given resource time
	series.
resource_key	A key used to index into the Resources object, used to associate Renewable assets
	with the corresponding resource.

```
849 {
850
        resources.addResource(
851
         renewable_type,
852
            path_2_resource_data,
            resource_key,
&(this->electrical_load)
853
854
855
       );
856
857
        return;
858 } /* addResource() */
```

4.16.3.13 addSolar()

Method to add a Solar asset to the Model.

```
solar_inputs A structure of Solar constructor inputs.
```

```
912
913 return;
914 } /* addSolar() */
```

4.16.3.14 addTidal()

Method to add a Tidal asset to the Model.

Parameters

tidal_inputs A structure of Tidal constructor inputs.

```
931 {
         Renewable* tidal_ptr = new Tidal(
    this->electrical_load.n_points,
932
933
934
              this->electrical_load.n_years,
935
              tidal_inputs,
              &(this->electrical_load.time_vec_hrs)
936
937
938
939
         this->renewable_ptr_vec.push_back(tidal_ptr);
940
        return;
/* addTidal() */
941
942 }
```

4.16.3.15 addWave()

Method to add a Wave asset to the Model.

Parameters

wave_inputs | A structure of Wave constructor inputs.

```
959 {
        Renewable* wave_ptr = new Wave(
    this->electrical_load.n_points,
960
961
962
              this->electrical_load.n_years,
963
             wave_inputs,
964
             &(this->electrical_load.time_vec_hrs)
965
        );
966
967
         this->renewable_ptr_vec.push_back(wave_ptr);
969
         return;
970 }
        /* addWave() */
```

4.16.3.16 addWind()

Method to add a Wind asset to the Model.

Parameters

wind_inputs A structure of Wind constructor inputs.

```
988
       Renewable* wind_ptr = new Wind(
989
          this->electrical_load.n_points,
990
            this->electrical_load.n_years,
991
            wind_inputs,
992
            &(this->electrical load.time vec hrs)
993
994
995
       this->renewable_ptr_vec.push_back(wind_ptr);
996
997
        return:
998 }
       /* addWind() */
```

4.16.3.17 clear()

Method to clear all attributes of the Model object.

```
1171 {
1172
         // 1. reset
        this->reset();
1173
1174
1175
        // 2. clear components
        controller.clear();
1177
        electrical_load.clear();
1178
        resources.clear();
1179
1180
        return:
1181 } /* clear() */
```

4.16.3.18 reset()

```
void Model::reset (
     void )
```

Method which resets the model for use in assessing a new candidate microgrid design. This method only clears the asset pointer vectors and resets select Model attribues. It leaves the Controller, ElectricalLoad, and Resources objects of the Model alone.

```
1107 {
         // 1. clear combustion_ptr_vec
1108
1109
         for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
1110
            delete this->combustion_ptr_vec[i];
1111
1112
        this->combustion ptr vec.clear();
1113
1114
         // 2. clear noncombustion_ptr_vec
1115
        for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
1116
            delete this->noncombustion_ptr_vec[i];
1117
1118
        this->noncombustion ptr vec.clear();
1119
1120
         // 3. clear renewable_ptr_vec
1121
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
1122
            delete this->renewable_ptr_vec[i];
1123
1124
        this->renewable ptr vec.clear();
1125
        // 4. clear storage_ptr_vec
```

```
1127
         for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
1128
             delete this->storage_ptr_vec[i];
1129
1130
         this->storage_ptr_vec.clear();
1131
1132
         // 5. reset components and attributes
         this->controller.clear();
1133
1134
1135
         this->total_fuel_consumed_L = 0;
1136
         this->total_emissions.CO2_kg = 0;
1137
         this->total_emissions.CO_kg = 0;
1138
         this->total_emissions.NOx_kg = 0;
1139
1140
         this->total_emissions.SOx_kg = 0;
1141
         this->total_emissions.CH4_kg = 0;
1142
         this->total_emissions.PM_kg = 0;
1143
1144
         this->net present cost = 0;
1145
1146
         this->total_renewable_noncombustion_dispatch_kWh = 0;
1147
         this->total_renewable_noncombustion_charge_kWh = 0;
1148
         this->total_combustion_charge_kWh = 0;
         this->total_discharge_kWh = 0;
1149
         this->total_dispatch_kWh = 0;
1150
1151
         this->renewable_penetration = 0;
1152
1153
         this->levellized_cost_of_energy_kWh = 0;
1154
1155
         return;
         /* reset() */
1156 }
```

4.16.3.19 run()

```
void Model::run (
     void )
```

A method to run the Model.

```
1040 {
1041
         // 1. init Controller
         this->controller.init(
1042
1043
             &(this->electrical_load),
1044
             &(this->renewable_ptr_vec),
1045
             &(this->resources),
1046
             &(this->combustion_ptr_vec)
1047
        );
1048
1049
         // 2. apply dispatch control
1050
         this->controller.applyDispatchControl(
1051
             &(this->electrical_load),
1052
             &(this->resources),
1053
             &(this->combustion_ptr_vec),
1054
             &(this->noncombustion_ptr_vec),
1055
             &(this->renewable_ptr_vec),
1056
             &(this->storage_ptr_vec)
1057
        );
1058
         // 3. compute total fuel consumption and emissions
1059
1060
         this->__computeFuelAndEmissions();
1061
1062
         // 4. compute key economic metrics
1063
         this->__computeEconomics();
1064
1065
            5. compute renewable penetration
1066
         this->renewable_penetration +=
1067
             this->total_renewable_noncombustion_dispatch_kWh;
1068
1069
1070
             this->total_renewable_noncombustion_charge_kWh +
1071
             this->total_combustion_charge_kWh > 0
1072
1073
             double discharge_ratio = (
1074
                 this->total_renewable_noncombustion_charge_kWh /
1075
1076
                     this->total_renewable_noncombustion_charge_kWh +
1077
                     this->total_combustion_charge_kWh
1078
1079
             );
1080
```

4.16.3.20 writeResults()

Method which writes Model results to an output directory. Also calls out to writeResults() for each contained asset.

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.	
max_lines	The maximum number of lines of output to write. If $<$ 0, then all available lines are written. If $=$ 0, then only summary results are written.	

```
1209 {
1210
          // 1. handle sentinel
1211
         if (max_lines < 0) {</pre>
1212
              max_lines = this->electrical_load.n_points;
1213
1214
1215
         // 2. check for pre-existing, warn (and remove), then create
1216
         if (write_path.back() != '/') {
1217
               write_path += '/';
1218
         }
1219
        if (std::filesystem::is_directory(write_path)) {
    std::string warning_str = "WARNING: Model::writeResults(): ";
    warning_str += write_path;
1220
1221
1222
1223
              warning_str += " already exists, contents will be overwritten!";
1224
              std::cout « warning_str « std::endl;
1225
1226
1227
              std::filesystem::remove_all(write_path);
1228
1229
1230
          std::filesystem::create_directory(write_path);
1231
          // 3. write summary
1232
1233
         this->__writeSummary(write_path);
1234
1235
              4. write time series
         if (max_lines > this->electrical_load.n_points) {
   max_lines = this->electrical_load.n_points;
1236
1237
1238
         }
1239
         if (max_lines > 0) {
1241
              this->__writeTimeSeries(write_path, max_lines);
1242
1243
         // 5. call out to Combustion :: writeResults()
for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
1244
1245
1246
              this->combustion_ptr_vec[i]->writeResults(
                   write_path,
1248
                   &(this->electrical_load.time_vec_hrs),
1249
                   i,
1250
                   \max\_lines
1251
              );
1252
         }
1253
1254
          // 6. call out to Noncombustion :: writeResults()
1255
          for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
```

```
this->noncombustion_ptr_vec[i]->writeResults(
1257
                write_path,
1258
                 &(this->electrical_load.time_vec_hrs),
1259
1260
                 max_lines
1261
            );
1262
       }
1263
       // 7. call out to Renewable :: writeResults()
1264
        for (size_t i = 0; i < this>>renewable_ptr_vec.size(); i++) {
    this->renewable_ptr_vec[i]->writeResults(
1265
1266
1267
                write_path,
                 &(this->electrical_load.time_vec_hrs),
1268
1269
                 &(this->resources.resource_map_1D),
1270
                 &(this->resources.resource_map_2D),
1271
1272
                 max_lines
1273
            );
1274
       }
1275
1276
        // 8. call out to Storage :: writeResults()
1277
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
1278
            this->storage_ptr_vec[i]->writeResults(
1279
                 write_path,
1280
                 &(this->electrical_load.time_vec_hrs),
1281
1282
                 \max\_lines
1283
             );
       }
1284
1285
1286
        return:
1287 } /* writeResults() */
```

4.16.4 Member Data Documentation

4.16.4.1 combustion_ptr_vec

```
std::vector<Combustion*> Model::combustion_ptr_vec
```

A vector of pointers to the various Combustion assets in the Model.

4.16.4.2 controller

Controller Model::controller

Controller component of Model.

4.16.4.3 electrical load

ElectricalLoad Model::electrical_load

ElectricalLoad component of Model.

4.16 Model Class Reference 159

4.16.4.4 levellized_cost_of_energy_kWh

```
\verb|double Model::levellized_cost_of_energy_kWh|\\
```

The levellized cost of energy, per unit energy dispatched/discharged, of the Model [1/kWh] (undefined currency).

4.16.4.5 net_present_cost

```
double Model::net_present_cost
```

The net present cost of the Model (undefined currency).

4.16.4.6 noncombustion_ptr_vec

```
std::vector<Noncombustion*> Model::noncombustion_ptr_vec
```

A vector of pointers to the various Noncombustion assets in the Model.

4.16.4.7 renewable_penetration

```
double Model::renewable_penetration
```

The total renewable (i.e. non-combustion) penetration over the Model run.

4.16.4.8 renewable ptr vec

```
std::vector<Renewable*> Model::renewable_ptr_vec
```

A vector of pointers to the various Renewable assets in the Model.

4.16.4.9 resources

Resources Model::resources

Resources component of Model.

4.16.4.10 storage_ptr_vec

```
std::vector<Storage*> Model::storage_ptr_vec
```

A vector of pointers to the various Storage assets in the Model.

4.16.4.11 total_combustion_charge_kWh

```
\verb|double Model::total_combustion_charge_kWh|\\
```

The total energy stored [kWh] from all combustion assets over the Model run.

4.16.4.12 total_discharge_kWh

```
double Model::total_discharge_kWh
```

The total energy discharged [kWh] from all storage assets over the Model run.

4.16.4.13 total_dispatch_kWh

```
double Model::total_dispatch_kWh
```

The total energy dispatched [kWh] from all production assets over the Model run.

4.16.4.14 total emissions

```
Emissions Model::total_emissions
```

An Emissions structure for holding total emissions [kg].

4.16.4.15 total_fuel_consumed_L

```
double Model::total_fuel_consumed_L
```

The total fuel consumed [L] over a model run.

4.16.4.16 total_renewable_noncombustion_charge_kWh

```
double Model::total_renewable_noncombustion_charge_kWh
```

The total energy stored [kWh] from all renewable and non-combustion assets over the Model run.

4.16.4.17 total_renewable_noncombustion_dispatch_kWh

```
double Model::total_renewable_noncombustion_dispatch_kWh
```

The total energy dispatched [kWh] by all renewable and non-combustion assets over the Model run.

The documentation for this class was generated from the following files:

- header/Model.h
- source/Model.cpp

4.17 ModelInputs Struct Reference

A structure which bundles the necessary inputs for the Model constructor. Provides default values for every necessary input (except path_2_electrical_load_time_series, for which a valid input must be provided).

```
#include <Model.h>
```

Public Attributes

• std::string path 2 electrical load time series = ""

A string defining the path (either relative or absolute) to the given electrical load time series.

ControlMode control_mode = ControlMode :: LOAD_FOLLOWING

The control mode to be applied by the Controller object.

• double firm dispatch ratio = 0.1

The ratio [0, 1] of the load in each time step that must be dispatched from firm assets.

• double load_reserve_ratio = 0.1

The ratio [0, 1] of the load in each time step that must be included in the required spinning reserve.

4.17.1 Detailed Description

A structure which bundles the necessary inputs for the Model constructor. Provides default values for every necessary input (except path_2_electrical_load_time_series, for which a valid input must be provided).

4.17.2 Member Data Documentation

4.17.2.1 control_mode

```
ControlMode ModelInputs::control_mode = ControlMode :: LOAD_FOLLOWING
```

The control mode to be applied by the Controller object.

4.17.2.2 firm_dispatch_ratio

```
double ModelInputs::firm_dispatch_ratio = 0.1
```

The ratio [0, 1] of the load in each time step that must be dispatched from firm assets.

4.17.2.3 load_reserve_ratio

```
double ModelInputs::load_reserve_ratio = 0.1
```

The ratio [0, 1] of the load in each time step that must be included in the required spinning reserve.

4.17.2.4 path_2_electrical_load_time_series

```
std::string ModelInputs::path_2_electrical_load_time_series = ""
```

A string defining the path (either relative or absolute) to the given electrical load time series.

The documentation for this struct was generated from the following file:

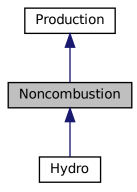
• header/Model.h

4.18 Noncombustion Class Reference

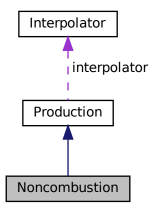
The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion.

#include <Noncombustion.h>

Inheritance diagram for Noncombustion:



Collaboration diagram for Noncombustion:



Public Member Functions

• Noncombustion (void)

Constructor (dummy) for the Noncombustion class.

• Noncombustion (int, double, NoncombustionInputs, std::vector< double > *)

Constructor (intended) for the Noncombustion class.

virtual void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

void computeEconomics (std::vector< double > *)

Helper method to compute key economic metrics for the Model run.

- virtual double requestProductionkW (int, double, double)
- virtual double requestProductionkW (int, double, double, double)
- virtual double commit (int. double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

- virtual double commit (int, double, double, double, double)
- void writeResults (std::string, std::vector< double > *, int, int=-1)

Method which writes Noncombustion results to an output directory.

virtual ∼Noncombustion (void)

Destructor for the Noncombustion class.

Public Attributes

NoncombustionType type

The type (NoncombustionType) of the asset.

· int resource key

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

Private Member Functions

void __checkInputs (NoncombustionInputs)

Helper method to check inputs to the Noncombustion constructor.

void <u>handleStartStop</u> (int, double, double)

Helper method to handle the starting/stopping of the Noncombustion asset.

- virtual void writeSummary (std::string)
- $\bullet \ \ \text{virtual void} \ \underline{\quad } \ \ \text{writeTimeSeries} \ (\text{std}:: \text{string, std}:: \text{vector} < \ \text{double} > *, \ \text{int=-1}) \\$

4.18.1 Detailed Description

The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion.

4.18.2 Constructor & Destructor Documentation

4.18.2.1 Noncombustion() [1/2]

```
Noncombustion::Noncombustion (
```

Constructor (dummy) for the Noncombustion class.

```
127 {
128     return;
129 } /* Noncombustion() */
```

4.18.2.2 Noncombustion() [2/2]

```
Noncombustion::Noncombustion (
    int n_points,
    double n_years,
    NoncombustionInputs noncombustion_inputs,
    std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Noncombustion class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
noncombustion_inputs	A structure of Noncombustion constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
161
162 Production(
163
       n_points,
164
165
        noncombustion_inputs.production_inputs,
166
        time_vec_hrs_ptr
167)
168 {
169
        // 1. check inputs
170
        this->__checkInputs(noncombustion_inputs);
171
        // 2. set attributes
172
173
174
175
        // 3. construction print
        if (this->print_flag) {
    std::cout « "Noncombustion object constructed at " « this « std::endl;
176
177
178
179
180
        return:
       /* Noncombustion() */
181 }
```

4.18.2.3 \sim Noncombustion()

```
Noncombustion::\simNoncombustion ( void ) [virtual]
```

Destructor for the Noncombustion class.

4.18.3 Member Function Documentation

4.18.3.1 __checkInputs()

Helper method to check inputs to the Noncombustion constructor.

Parameters

noncombustion inputs A structure of Noncombustion constructor inputs.

4.18.3.2 __handleStartStop()

```
void Noncombustion::__handleStartStop (
          int timestep,
          double dt_hrs,
          double production_kW ) [private]
```

Helper method to handle the starting/stopping of the Noncombustion asset.

```
if (this->is_running) {
92
              // handle stopping
if (production_kW <= 0) {
   this->is_running = false;
93
94
95
96
         }
98
         else {
    // handle starting
99
100
                if (production_kW > 0) {
101
                     this->is_running = true;
this->n_starts++;
102
103
104
105
          }
106
         return;
/* __handleStartStop() */
107
108 }
```

4.18.3.3 __writeSummary()

Reimplemented in Hydro.

95 {return;}

4.18.3.4 __writeTimeSeries()

Reimplemented in Hydro.

```
100 {return;}
```

4.18.3.5 commit() [1/2]

```
double Noncombustion::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Production.

```
267 {
268
         // 1. handle start/stop
269
         this->__handleStartStop(timestep, dt_hrs, production_kW);
270
         // 2. invoke base class method
271
        load_kW = Production :: commit(
    timestep,
272
273
             dt_hrs,
production_kW,
274
275
276
              load_kW
277
278
        );
279
280
        //...
       return load_kW;
/* commit() */
283 }
```

4.18.3.6 commit() [2/2]

```
virtual double Noncombustion::commit (
    int ,
    double ,
    double ,
    double ,
    double ) [inline], [virtual]
```

Reimplemented in Hydro.

```
121 {return 0;}
```

4.18.3.7 computeEconomics()

Helper method to compute key economic metrics for the Model run.

Ref: HOMER [2023b]

Parameters

```
time_vec_hrs_ptr A pointer to the time_vec_hrs attribute of the ElectricalLoad.
```

Reimplemented from Production.

```
226 {
227     // 1. invoke base class method
228     Production :: computeEconomics(time_vec_hrs_ptr);
229
230     return;
231 }     /* computeEconomics() */
```

4.18.3.8 handleReplacement()

```
void Noncombustion::handleReplacement ( int \ timestep \ ) \quad [virtual]
```

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

```
timestep The current time step of the Model run.
```

Reimplemented from Production.

Reimplemented in Hydro.

```
199 {
200    // 1. reset attributes
201    //...
202
203    // 2. invoke base class method
204    Production :: handleReplacement(timestep);
205
206    return;
207 }    /* __handleReplacement() */
```

4.18.3.9 requestProductionkW() [1/2]

4.18.3.10 requestProductionkW() [2/2]

```
virtual double Noncombustion::requestProductionkW (
         int ,
         double ,
         double ,
         double ) [inline], [virtual]
```

Reimplemented in Hydro.

```
118 {return 0;}
```

4.18.3.11 writeResults()

```
void Noncombustion::writeResults (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    int combustion_index,
    int max_lines = -1 )
```

Method which writes Noncombustion results to an output directory.

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
noncombustion_index	An integer which corresponds to the index of the Noncombustion asset in the Model.
max_lines	The maximum number of lines of output to write. If <0 , then all available lines are written. If $=0$, then only summary results are written.

```
319 {
320
         // 1. handle sentinel
321
         if (max_lines < 0) {</pre>
322
              max_lines = this->n_points;
323
324
         // 2. create subdirectories
write_path += "Production/";
325
326
         if (not std::filesystem::is_directory(write_path)) {
327
328
             std::filesystem::create_directory(write_path);
329
330
         write_path += "Noncombustion/";
331
         if (not std::filesystem::is_directory(write_path)) {
332
333
              std::filesystem::create_directory(write_path);
334
335
         write_path += this->type_str;
write_path += "_";
write_path += std::to_string(int(ceil(this->capacity_kW)));
write_path += "kW_idx";
336
337
338
339
         write_path += std::to_string(combustion_index);
write_path += "/";
340
341
342
         std::filesystem::create_directory(write_path);
343
344
         // 3. write summary
345
         this->__writeSummary(write_path);
346
347
         // 4. write time series
         if (max_lines > this->n_points) {
   max_lines = this->n_points;
348
349
350
351
352
         if (max_lines > 0) {
              this->__writeTimeSeries(write_path, time_vec_hrs_ptr, max_lines);
```

```
354 }
355
356 return;
357 } /* writeResults() */
```

4.18.4 Member Data Documentation

4.18.4.1 resource_key

```
int Noncombustion::resource_key
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

4.18.4.2 type

NoncombustionType Noncombustion::type

The type (NoncombustionType) of the asset.

The documentation for this class was generated from the following files:

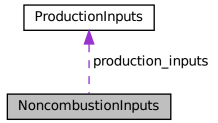
- header/Production/Noncombustion/Noncombustion.h
- source/Production/Noncombustion/Noncombustion.cpp

4.19 NoncombustionInputs Struct Reference

A structure which bundles the necessary inputs for the Noncombustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

```
#include <Noncombustion.h>
```

Collaboration diagram for NoncombustionInputs:



Public Attributes

ProductionInputs production_inputs
 An encapsulated ProductionInputs instance.

4.19.1 Detailed Description

A structure which bundles the necessary inputs for the Noncombustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

4.19.2 Member Data Documentation

4.19.2.1 production_inputs

ProductionInputs NoncombustionInputs::production_inputs

An encapsulated ProductionInputs instance.

The documentation for this struct was generated from the following file:

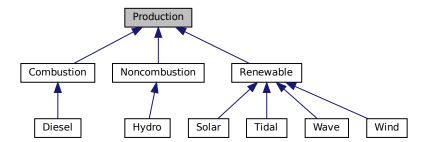
· header/Production/Noncombustion/Noncombustion.h

4.20 Production Class Reference

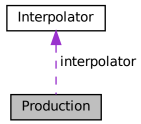
The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

#include <Production.h>

Inheritance diagram for Production:



Collaboration diagram for Production:



Public Member Functions

• Production (void)

Constructor (dummy) for the Production class.

Production (int, double, ProductionInputs, std::vector< double > *)

Constructor (intended) for the Production class.

virtual void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double computeRealDiscountAnnual (double, double)

Method to compute the real, annual discount rate to be used in computing model economics. This enables application of the discount factor approach.

virtual void computeEconomics (std::vector< double > *)

Helper method to compute key economic metrics for the Model run.

• double getProductionkW (int)

A method to simply fetch the normalized production at a particular point in the given normalized production time series, multiply by the rated capacity of the asset, and return.

• virtual double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

virtual ∼Production (void)

Destructor for the Production class.

Public Attributes

· Interpolator interpolator

Interpolator component of Production.

· bool print_flag

A flag which indicates whether or not object construct/destruction should be verbose.

· bool is running

A boolean which indicates whether or not the asset is running.

bool is_sunk

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

• bool normalized_production_series_given

A boolen which indicates whether or not a normalized production time series is given.

int n_points

The number of points in the modelling time series.

· int n starts

The number of times the asset has been started.

• int n_replacements

The number of times the asset has been replaced.

· double n years

The number of years being modelled.

• double running_hours

The number of hours for which the assset has been operating.

double replace_running_hrs

The number of running hours after which the asset must be replaced.

double capacity kW

The rated production capacity [kW] of the asset.

· double nominal inflation annual

The nominal, annual inflation rate to use in computing model economics.

· double nominal discount annual

The nominal, annual discount rate to use in computing model economics.

double real_discount_annual

The real, annual discount rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

· double capital_cost

The capital cost of the asset (undefined currency).

double operation_maintenance_cost_kWh

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced.

• double net_present_cost

The net present cost of this asset.

double total_production_kWh

The total production [kWh] of the asset over the modelling period.

· double total dispatch kWh

The total energy dispatched [kWh] over the Model run.

· double total stored kWh

The total energy stored [kWh] over the Model run.

double levellized_cost_of_energy_kWh

The levellized cost of energy [1/kWh] (undefined currency) of this asset. This metric considers only dispatch.

std::string type_str

A string describing the type of the asset.

std::string path_2_normalized_production_time_series

A string defining the path (either relative or absolute) to the given normalized production time series.

std::vector< bool > is running vec

A boolean vector for tracking if the asset is running at a particular point in time.

std::vector< double > normalized_production_vec

A vector of normalized production [] at each point in the modelling time series.

std::vector< double > production vec kW

A vector of production [kW] at each point in the modelling time series.

std::vector< double > dispatch_vec_kW

A vector of dispatch [kW] at each point in the modelling time series. Dispatch is the amount of production that is sent to the grid to satisfy load.

std::vector< double > storage_vec_kW

A vector of storage [kW] at each point in the modelling time series. Storage is the amount of production that is sent to storage.

std::vector< double > curtailment vec kW

A vector of curtailment [kW] at each point in the modelling time series. Curtailment is the amount of production that can be neither dispatched nor stored, and is hence curtailed.

std::vector< double > capital cost vec

A vector of capital costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

std::vector< double > operation maintenance cost vec

A vector of operation and maintenance costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

Private Member Functions

· void checkInputs (int, double, ProductionInputs)

Helper method to check inputs to the Production constructor.

void checkTimePoint (double, double)

Helper method to check received time point against expected time point. The given time series should align point-wise with the previously given electrical load time series.

void __throwLengthError (void)

Helper method to throw data length error (if not the same as the given electrical load time series).

void checkNormalizedProduction (double)

Helper method to check that given data values are everywhere contained in the closed interval [0, 1]. A normalized production time series is expected, so this must be true everywhere.

void readNormalizedProductionData (std::vector< double > *)

Helper method to read in a given time series of normalized production.

4.20.1 Detailed Description

The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

4.20.2 Constructor & Destructor Documentation

4.20.2.1 Production() [1/2]

Constructor (dummy) for the Production class.

```
307 {
308     return;
309 } /* Production() */
```

4.20.2.2 Production() [2/2]

```
Production::Production (
    int n_points,
    double n_years,
    ProductionInputs production_inputs,
    std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Production class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
production_inputs	A structure of Production constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
342 {
        // 1. check inputs
343
344
        this-> checkInputs(n points, n years, production inputs);
345
346
        // 2. set attributes
        this->print_flag = production_inputs.print_flag;
this->is_running = false;
347
348
349
        this->is_sunk = production_inputs.is_sunk;
        this->normalized_production_series_given = false;
350
351
352
        this->n_points = n_points;
        this->n_starts = 0;
353
354
        this->n_replacements = 0;
355
356
        this->n_years = n_years;
357
358
        this->running_hours = 0;
359
        this->replace_running_hrs = production_inputs.replace_running_hrs;
360
361
        this->capacity_kW = production_inputs.capacity_kW;
362
        this->nominal_inflation_annual = production_inputs.nominal_inflation_annual;
363
        this->nominal_discount_annual = production_inputs.nominal_discount_annual;
364
365
366
        this->real_discount_annual = this->computeRealDiscountAnnual(
367
            production_inputs.nominal_inflation_annual,
368
            production_inputs.nominal_discount_annual
369
        );
370
371
        this->capital_cost = 0;
372
        this->operation_maintenance_cost_kWh = 0;
373
        this->net_present_cost = 0;
374
        this->total_production_kWh = 0;
375
        this->total_dispatch_kWh = 0;
376
        this->total stored kWh = 0;
377
        this->levellized_cost_of_energy_kWh = 0;
378
379
        this->path_2_normalized_production_time_series = "";
380
381
        this->is running vec.resize(this->n points, 0);
382
383
        this->normalized production vec.resize(this->n points, 0);
384
        this->production_vec_kW.resize(this->n_points, 0);
385
        this->dispatch_vec_kW.resize(this->n_points, 0);
386
        this->storage_vec_kW.resize(this->n_points, 0);
387
        this->curtailment_vec_kW.resize(this->n_points, 0);
388
389
        this->capital_cost_vec.resize(this->n_points, 0);
390
        this->operation_maintenance_cost_vec.resize(this->n_points, 0);
391
392
        // 3. read in normalized production time series (if given)
393
        if (not production_inputs.path_2_normalized_production_time_series.empty()) {
394
            this->normalized_production_series_given = true;
395
396
            this->path_2_normalized_production_time_series =
397
                production_inputs.path_2_normalized_production_time_series;
398
399
            this->__readNormalizedProductionData(time_vec_hrs_ptr);
        }
400
401
402
        // 4. construction print
403
        if (this->print_flag) {
404
            std::cout « "Production object constructed at " « this « std::endl;
405
406
407
        return;
408 }
        /* Production() */
```

4.20.2.3 \sim Production()

Production:: \sim Production (

```
void ) [virtual]
```

Destructor for the Production class.

```
// 1. destruction print
660    if (this->print_flag) {
661        std::cout « "Production object at " « this « " destroyed" « std::endl;
662    }
663
664    return;
665 } /* ~Production() */
```

4.20.3 Member Function Documentation

4.20.3.1 checkInputs()

Helper method to check inputs to the Production constructor.

n_points	The number of points in the modelling time series.
production_inputs	A structure of Production constructor inputs.

```
70 {
71
         // 1. check n_points
72
              std::string error_str = "ERROR: Production(): n_points must be > 0";
73
74
75
              #ifdef WIN32
                  std::cout « error_str « std::endl;
76
77
78
79
              throw std::invalid_argument(error_str);
80
        }
81
        // 2. check n_years
if (n_years <= 0) {</pre>
82
83
              std::string error_str = "ERROR: Production(): n_years must be > 0";
85
86
              #ifdef _WIN32
87
                  std::cout « error_str « std::endl;
88
89
90
              throw std::invalid_argument(error_str);
91
        }
92
93
         // 3. check capacity_kW
         if (production_inputs.capacity_kW <= 0) {
    std::string error_str = "ERROR: Production(): ";
    error_str += "ProductionInputs::capacity_kW must be > 0";
94
95
96
98
              #ifdef _WIN32
99
                   std::cout « error_str « std::endl;
100
               #endif
101
102
               throw std::invalid_argument(error_str);
103
104
105
          // 4. check replace_running_hrs
          if (production_inputs.replace_running_hrs <= 0) {
    std::string error_str = "ERROR: Production(): ";
    error_str += "ProductionInputs::replace_running_hrs must be > 0";
106
107
108
109
```

4.20.3.2 __checkNormalizedProduction()

Helper method to check that given data values are everywhere contained in the closed interval [0, 1]. A normalized production time series is expected, so this must be true everywhere.

Parameters

```
210 {
        if (normalized_production < 0 or normalized_production > 1) {
211
212
            std::string error_str = "ERROR: Production():
213
            error_str += "the given normalized production time series at ";
            error_str += this->path_2_normalized_production_time_series;
error_str += " contains normalized production values outside the closed ";
214
215
            error_str += "interval [0, 1]";
216
217
218
            #ifdef _WIN32
219
                 std::cout « error_str « std::endl;
            #endif
220
221
222
            throw std::runtime_error(error_str);
223
224
        return;
226 } /* __throwValueError() */
```

4.20.3.3 __checkTimePoint()

Helper method to check received time point against expected time point. The given time series should align pointwise with the previously given electrical load time series.

time_received_hrs	The point in time received from the given data.
time_expected_hrs	The point in time expected (this comes from the electrical load time series).

```
146 {
147     if (time_received_hrs != time_expected_hrs) {
148          std::string error_str = "ERROR: Production(): ";
149          error_str += "the given normalized production time series at ";
150          error_str += this->path_2_normalized_production_time_series;
151          error_str += "does not align with the ";
```

```
152
           error_str += "previously given electrical load time series";
153
154
           #ifdef _WIN32
155
               std::cout « error_str « std::endl;
156
            #endif
157
158
           throw std::runtime_error(error_str);
159
160
161
        return;
       /* __checkTimePoint() */
162 }
```

4.20.3.4 readNormalizedProductionData()

Helper method to read in a given time series of normalized production.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

```
247 {
248
         // 1. init CSV reader
        io::CSVReader<2> CSV(this->path_2_normalized_production_time_series);
249
250
2.51
        CSV.read_header(
             io::ignore_extra_column,
"Time (since start of data) [hrs]",
2.52
253
254
             "Normalized Production [ ]"
255
        );
256
257
         // 2. read in normalized performance data,
258
                check values and check against time series (point-wise and length)
        int n_points = 0;
259
        double time_hrs = 0;
260
261
        double time_expected_hrs = 0;
262
        double normalized_production = 0;
263
        while (CSV.read_row(time_hrs, normalized_production)) {
    // 2.1. check length of data
    if (n_points > this->n_points) {
264
2.65
266
267
                  this->__throwLengthError();
269
             // 2.2. check normalized production value
270
271
            this->__checkNormalizedProduction(normalized_production);
272
             // 2.3. check time point
time_expected_hrs = time_vec_hrs_ptr->at(n_points);
273
274
275
             this->__checkTimePoint(time_hrs, time_expected_hrs);
276
277
             // 2.4. write to normalized production vector, increment n_points
278
             this->normalized_production_vec[n_points] = normalized_production;
279
             n_points++;
280
        }
281
282
         // 3. check length of data
283
        if (n_points != this->n_points) {
284
             this->__throwLengthError();
285
286
         return;
288 }
        /* __readNormalizedProductionData() */
```

4.20.3.5 __throwLengthError()

Helper method to throw data length error (if not the same as the given electrical load time series).

```
std::string error_str = "ERROR: Production(): ";
178
          error_str += "the given normalized production time series at ";
179
         error_str += this->path_2_normalized_production_time_series;
error_str += " is not the same length as the previously given electrical";
error_str += " load time series";
180
181
182
183
184
          #ifdef _WIN32
185
              std::cout « error_str « std::endl;
         #endif
186
187
188
          throw std::runtime_error(error_str);
189
190
          return;
191 }
         /* __throwLengthError() */
```

4.20.3.6 commit()

```
double Production::commit (
          int timestep,
          double dt_hrs,
          double production_kW,
          double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented in Wind, Wave, Tidal, Solar, Renewable, Noncombustion, Diesel, and Combustion.

```
// 1. record production, increment total production
this->production_vec_kW[timestep] = production_kW;
this->total_production_kWh += production_kW * dt_hrs;
599
600
601
602
603
              2. compute and record dispatch and curtailment
604
         double dispatch_kW = 0;
605
         double curtailment_kW = 0;
606
         if (production_kW > load_kW) {
607
              dispatch_kW = load_kW;
608
              curtailment_kW = production_kW - dispatch_kW;
609
610
611
612
613
              dispatch_kW = production_kW;
614
615
616
         this->dispatch_vec_kW[timestep] = dispatch_kW;
617
         this->total_dispatch_kWh += dispatch_kW * dt_hrs;
618
         this->curtailment_vec_kW[timestep] = curtailment_kW;
619
620
         // 3. update load
621
         load_kW -= dispatch_kW;
```

```
623
       // 4. update and log running attributes
624
       if (this->is_running) {
625
            // 4.1. log running state, running hours
            this->is_running_vec[timestep] = this->is_running;
626
62.7
           this->running_hours += dt_hrs;
628
629
            // 4.2. incur operation and maintenance costs
630
           double produced_kWh = production_kW * dt_hrs;
631
632
           double operation_maintenance_cost =
               this->operation_maintenance_cost_kWh * produced_kWh;
633
634
           this->operation_maintenance_cost_vec[timestep] = operation_maintenance_cost;
635
       }
636
637
        // 5. trigger replacement, if applicable
638
       if (this->running_hours >= (this->n_replacements + 1) * this->replace_running_hrs) {
639
            this->handleReplacement(timestep);
640
641
        return load_kW;
643 }
       /* commit() */
```

4.20.3.7 computeEconomics()

Helper method to compute key economic metrics for the Model run.

Ref: HOMER [2023b] Ref: HOMER [2023g] Ref: HOMER [2023i] Ref: HOMER [2023a]

Parameters

time vec hrs ptr A pointer to the time vec hrs attribute of the ElectricalLoad.

1. compute levellized cost of energy (per unit dispatched)

Reimplemented in Renewable, Noncombustion, and Combustion.

```
496 {
497
        // 1. compute net present cost
498
        double t_hrs = 0;
499
        double real_discount_scalar = 0;
500
501
        for (int i = 0; i < this->n_points; i++) {
            t_hrs = time_vec_hrs_ptr->at(i);
502
503
504
            real_discount_scalar = 1.0 / pow(
505
                1 + this->real_discount_annual,
                t_hrs / 8760
506
507
508
509
           this->net_present_cost += real_discount_scalar * this->capital_cost_vec[i];
510
511
           this->net_present_cost +=
                real_discount_scalar * this->operation_maintenance_cost_vec[i];
512
513
       }
514
516
               assuming 8,760 hours per year
517
        if (this->total_dispatch_kWh <= 0) {</pre>
518
            this->levellized_cost_of_energy_kWh = this->net_present_cost;
519
520
```

```
521
        else {
522
             double n_years = time_vec_hrs_ptr->at(this->n_points - 1) / 8760;
523
524
             double capital_recovery_factor =
                  (this->real_discount_annual * pow(1 + this->real_discount_annual, n_years)) /
(pow(1 + this->real_discount_annual, n_years) - 1);
525
526
527
528
            double total_annualized_cost = capital_recovery_factor *
529
                 this->net_present_cost;
530
531
             this->levellized_cost_of_energy_kWh =
                 (n_years * total_annualized_cost) /
532
533
                 this->total_dispatch_kWh;
534
535
536
        return;
537 }
        /* computeEconomics() */
```

4.20.3.8 computeRealDiscountAnnual()

Method to compute the real, annual discount rate to be used in computing model economics. This enables application of the discount factor approach.

Ref: HOMER [2023h] Ref: HOMER [2023b]

Parameters

nominal_inflation_annual	The nominal, annual inflation rate to use in computing model economics.
nominal_discount_annual	The nominal, annual discount rate to use in computing model economics.

Returns

The real, annual discount rate to use in computing model economics.

```
469 {
470          double real_discount_annual = nominal_discount_annual - nominal_inflation_annual;
471          real_discount_annual /= 1 + nominal_inflation_annual;
472
473          return real_discount_annual;
474 }          /* __computeRealDiscountAnnual() */
```

4.20.3.9 getProductionkW()

A method to simply fetch the normalized production at a particular point in the given normalized production time series, multiply by the rated capacity of the asset, and return.

Returns

The production [kW] for the asset at the given point in time, as defined by the given normalized production time series.

4.20.3.10 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented in Wind, Wave, Tidal, Solar, Renewable, Noncombustion, Hydro, Diesel, and Combustion.

```
427
        // 1. reset attributes
428
       this->is_running = false;
429
430
       // 2. log replacement
431
       this->n_replacements++;
433
       // 3. incur capital cost in timestep
434
       this->capital_cost_vec[timestep] = this->capital_cost;
435
436
       return:
437 }
       /* __handleReplacement() */
```

4.20.4 Member Data Documentation

4.20.4.1 capacity_kW

```
double Production::capacity_kW
```

The rated production capacity [kW] of the asset.

4.20.4.2 capital_cost

```
double Production::capital_cost
```

The capital cost of the asset (undefined currency).

4.20.4.3 capital_cost_vec

```
std::vector<double> Production::capital_cost_vec
```

A vector of capital costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

4.20.4.4 curtailment_vec_kW

```
std::vector<double> Production::curtailment_vec_kW
```

A vector of curtailment [kW] at each point in the modelling time series. Curtailment is the amount of production that can be neither dispatched nor stored, and is hence curtailed.

4.20.4.5 dispatch_vec_kW

```
std::vector<double> Production::dispatch_vec_kW
```

A vector of dispatch [kW] at each point in the modelling time series. Dispatch is the amount of production that is sent to the grid to satisfy load.

4.20.4.6 interpolator

Interpolator Production::interpolator

Interpolator component of Production.

4.20.4.7 is_running

bool Production::is_running

A boolean which indicates whether or not the asset is running.

4.20.4.8 is_running_vec

```
std::vector<bool> Production::is_running_vec
```

A boolean vector for tracking if the asset is running at a particular point in time.

4.20.4.9 is_sunk

bool Production::is_sunk

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

4.20.4.10 levellized_cost_of_energy_kWh

```
double Production::levellized_cost_of_energy_kWh
```

The levellized cost of energy [1/kWh] (undefined currency) of this asset. This metric considers only dispatch.

4.20.4.11 n_points

int Production::n_points

The number of points in the modelling time series.

4.20.4.12 n_replacements

 $\verb|int Production:: n_replacements|\\$

The number of times the asset has been replaced.

4.20.4.13 n_starts

int Production::n_starts

The number of times the asset has been started.

4.20.4.14 n_years

double Production::n_years

The number of years being modelled.

4.20.4.15 net_present_cost

double Production::net_present_cost

The net present cost of this asset.

4.20.4.16 nominal_discount_annual

double Production::nominal_discount_annual

The nominal, annual discount rate to use in computing model economics.

4.20.4.17 nominal_inflation_annual

double Production::nominal_inflation_annual

The nominal, annual inflation rate to use in computing model economics.

4.20.4.18 normalized_production_series_given

 $\verb|bool Production::normalized_production_series_given|\\$

A boolen which indicates whether or not a normalized production time series is given.

4.20.4.19 normalized_production_vec

std::vector<double> Production::normalized_production_vec

A vector of normalizd production [] at each point in the modelling time series.

4.20.4.20 operation_maintenance_cost_kWh

double Production::operation_maintenance_cost_kWh

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced.

4.20.4.21 operation_maintenance_cost_vec

```
std::vector<double> Production::operation_maintenance_cost_vec
```

A vector of operation and maintenance costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

4.20.4.22 path 2 normalized production time series

```
std::string Production::path_2_normalized_production_time_series
```

A string defining the path (either relative or absolute) to the given normalized production time series.

4.20.4.23 print_flag

```
bool Production::print_flag
```

A flag which indicates whether or not object construct/destruction should be verbose.

4.20.4.24 production_vec_kW

```
std::vector<double> Production::production_vec_kW
```

A vector of production [kW] at each point in the modelling time series.

4.20.4.25 real_discount_annual

```
double Production::real_discount_annual
```

The real, annual discount rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

4.20.4.26 replace_running_hrs

```
double Production::replace_running_hrs
```

The number of running hours after which the asset must be replaced.

4.20.4.27 running_hours

```
double Production::running_hours
```

The number of hours for which the assset has been operating.

4.20.4.28 storage_vec_kW

```
std::vector<double> Production::storage_vec_kW
```

A vector of storage [kW] at each point in the modelling time series. Storage is the amount of production that is sent to storage.

4.20.4.29 total dispatch kWh

```
\verb|double Production::total_dispatch_kWh|\\
```

The total energy dispatched [kWh] over the Model run.

4.20.4.30 total_production_kWh

```
double Production::total_production_kWh
```

The total production [kWh] of the asset over the modelling period.

4.20.4.31 total_stored_kWh

```
double Production::total_stored_kWh
```

The total energy stored [kWh] over the Model run.

4.20.4.32 type_str

```
std::string Production::type_str
```

A string describing the type of the asset.

The documentation for this class was generated from the following files:

- header/Production/Production.h
- source/Production/Production.cpp

4.21 ProductionInputs Struct Reference

A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input.

```
#include <Production.h>
```

Public Attributes

bool print_flag = false

A flag which indicates whether or not object construct/destruction should be verbose.

• bool is sunk = false

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

• double capacity_kW = 100

The rated production capacity [kW] of the asset.

double nominal_inflation_annual = 0.02

The nominal, annual inflation rate to use in computing model economics.

• double nominal_discount_annual = 0.04

The nominal, annual discount rate to use in computing model economics.

• double replace_running_hrs = 90000

The number of running hours after which the asset must be replaced.

std::string path_2_normalized_production_time_series = ""

A string defining the path (either relative or absolute) to the given normalized production time series.

4.21.1 Detailed Description

A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input.

4.21.2 Member Data Documentation

4.21.2.1 capacity_kW

```
double ProductionInputs::capacity_kW = 100
```

The rated production capacity [kW] of the asset.

4.21.2.2 is sunk

```
bool ProductionInputs::is_sunk = false
```

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

4.21.2.3 nominal_discount_annual

```
double ProductionInputs::nominal_discount_annual = 0.04
```

The nominal, annual discount rate to use in computing model economics.

4.21.2.4 nominal_inflation_annual

```
double ProductionInputs::nominal_inflation_annual = 0.02
```

The nominal, annual inflation rate to use in computing model economics.

4.21.2.5 path_2_normalized_production_time_series

```
std::string ProductionInputs::path_2_normalized_production_time_series = ""
```

A string defining the path (either relative or absolute) to the given normalized production time series.

4.21.2.6 print_flag

```
bool ProductionInputs::print_flag = false
```

A flag which indicates whether or not object construct/destruction should be verbose.

4.21.2.7 replace running hrs

```
double ProductionInputs::replace_running_hrs = 90000
```

The number of running hours after which the asset must be replaced.

The documentation for this struct was generated from the following file:

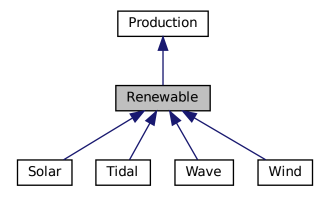
• header/Production/Production.h

4.22 Renewable Class Reference

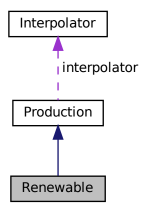
The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

#include <Renewable.h>

Inheritance diagram for Renewable:



Collaboration diagram for Renewable:



Public Member Functions

• Renewable (void)

Constructor (dummy) for the Renewable class.

Renewable (int, double, RenewableInputs, std::vector< double > *)

Constructor (intended) for the Renewable class.

virtual void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

void computeEconomics (std::vector< double > *)

Helper method to compute key economic metrics for the Model run.

- virtual double computeProductionkW (int, double, double)
- virtual double computeProductionkW (int, double, double, double)
- virtual double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

void writeResults (std::string, std::vector< double >> *, std::map< int, std::vector< double >> *, std::map< int, std::vector< std::vector< double >>> *, int, int=-1)

Method which writes Renewable results to an output directory.

virtual ∼Renewable (void)

Destructor for the Renewable class.

Public Attributes

RenewableType type

The type (RenewableType) of the asset.

· int resource key

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

· double firmness factor

A factor [0, 1] which defines how firm the production from this asset is.

Private Member Functions

void checkInputs (RenewableInputs)

Helper method to check inputs to the Renewable constructor.

void handleStartStop (int, double, double)

Helper method to handle the starting/stopping of the renewable asset.

- virtual void <u>writeSummary</u> (std::string)
- virtual void __writeTimeSeries (std::string, std::vector< double > *, std::map< int, std::vector< double >> *, std::map< int, std::vector< std::vector< double >>> *, int=-1)

4.22.1 Detailed Description

The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

4.22.2 Constructor & Destructor Documentation

4.22.2.1 Renewable() [1/2]

```
Renewable::Renewable (
            void )
```

Constructor (dummy) for the Renewable class.

```
125 {
126
       //...
127
128
       return;
129 } /* Renewable() */
```

4.22.2.2 Renewable() [2/2]

```
Renewable::Renewable (
            int n_points,
            double n_years,
             RenewableInputs renewable_inputs,
             std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Renewable class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
renewable_inputs	A structure of Renewable constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
161
162 Production(
163
        n_points,
164
        renewable_inputs.production_inputs,
165
166
        time_vec_hrs_ptr
167)
168 {
169
        // 1. check inputs
170
        this->__checkInputs(renewable_inputs);
171
        // 2. set attributes
172
173
        //...
174
175
        // 3. construction print
        if (this->print_flag) {
    std::cout « "Renewable object constructed at " « this « std::endl;
176
177
178
179
        return;
180
        /* Renewable() */
```

4.22.2.3 ∼Renewable()

```
Renewable::~Renewable (
            void ) [virtual]
```

Destructor for the Renewable class.

```
385  // 1. destruction print
386  if (this->print_flag) {
    std::cout « "Renewable object at " « this « " destroyed" « std::endl;
388  }
389  
390  return;
391 } /* ~Renewable() */
```

4.22.3 Member Function Documentation

4.22.3.1 __checkInputs()

Helper method to check inputs to the Renewable constructor.

```
63 //...
64
65 return;
66 } /* __checkInputs() */
```

4.22.3.2 __handleStartStop()

Helper method to handle the starting/stopping of the renewable asset.

```
89 {
       if (this->is_running) {
90
           // handle stopping
91
92
           if (production_kW <= 0) {</pre>
93
                this->is_running = false;
94
95
       }
96
       else {
    // handle starting
97
98
99
           if (production_kW > 0) {
100
                 this->is_running = true;
101
                this->n_starts++;
102
            }
103
        }
104
105
        return;
106 } /* _handleStartStop() */
```

4.22.3.3 __writeSummary()

Reimplemented in Wind, Wave, Tidal, and Solar.

```
97 {return;}
```

4.22.3.4 __writeTimeSeries()

```
virtual void Renewable::__writeTimeSeries (
    std::string ,
    std::vector< double > * ,
    std::map< int, std::vector< double >> * ,
    std::map< int, std::vector< std::vector< double >>> * ,
    int = -1 ) [inline], [private], [virtual]
```

Reimplemented in Wind, Wave, Tidal, and Solar.

```
104 { return; }
```

4.22.3.5 commit()

```
double Renewable::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Production.

Reimplemented in Wind, Wave, Tidal, and Solar.

```
265 {
         // 1. handle start/stop
this->_handleStartStop(timestep, dt_hrs, production_kW);
266
267
268
269
          // 2. invoke base class method
270
         load_kW = Production :: commit(
271
272
              timestep,
              dt_hrs,
production_kW,
273
274
              load_kW
275
276
277
278
279
         return load_kW;
280
         /* commit() */
281 }
```

4.22.3.6 computeEconomics()

Helper method to compute key economic metrics for the Model run.

Parameters

```
time_vec_hrs_ptr A pointer to the time_vec_hrs attribute of the ElectricalLoad.
```

Reimplemented from Production.

```
224 {
225    // 1. invoke base class method
226    Production :: computeEconomics(time_vec_hrs_ptr);
227
228    return;
229 }    /* computeEconomics() */
```

4.22.3.7 computeProductionkW() [1/2]

Reimplemented in Wind, Tidal, and Solar.

123 {return 0;}

4.22.3.8 computeProductionkW() [2/2]

```
virtual double Renewable::computeProductionkW (
    int ,
    double ,
    double ,
    double ) [inline], [virtual]
```

Reimplemented in Wave.

```
124 {return 0;}
```

4.22.3.9 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep	The current time step of the Model run.
	The carroin time step of the model rain

Reimplemented from Production.

Reimplemented in Wind, Wave, Tidal, and Solar.

4.22.3.10 writeResults()

```
void Renewable::writeResults (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    std::map< int, std::vector< double >> * resource_map_1D_ptr,
    std::map< int, std::vector< std::vector< double >>> * resource_map_2D_ptr,
    int renewable_index,
    int max_lines = -1 )
```

Method which writes Renewable results to an output directory.

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
resource_map_1D_ptr	A pointer to the 1D map of Resources.
resource_map_2D_ptr	A pointer to the 2D map of Resources.
renewable_index	An integer which corresponds to the index of the Renewable asset in the Model.
max_lines	The maximum number of lines of output to write. If $<$ 0, then all available lines are written. If $=$ 0, then only summary results are written.

```
325 {
326
         // 1. handle sentinel
327
         if (max_lines < 0) {</pre>
328
             max_lines = this->n_points;
329
330
        // 2. create subdirectories
write_path += "Production/";
331
332
333
         if (not std::filesystem::is_directory(write_path)) {
334
             std::filesystem::create_directory(write_path);
335
336
         write_path += "Renewable/";
if (not std::filesystem::is_directory(write_path)) {
337
338
339
             std::filesystem::create_directory(write_path);
340
341
        write_path += this->type_str;
write_path += "_";
342
343
344
         write_path += std::to_string(int(ceil(this->capacity_kW)));
345
         write_path += "kW_idx";
         write_path += std::to_string(renewable_index);
```

```
347
        write_path += "/";
348
        std::filesystem::create_directory(write_path);
349
350
        // 3. write summary
351
        this->__writeSummary(write_path);
352
353
        // 4. write time series
        if (max_lines > this->n_points) {
   max_lines = this->n_points;
354
355
356
357
       if (max_lines > 0) {
358
            this->__writeTimeSeries(
359
                write_path,
360
361
                time_vec_hrs_ptr,
362
                resource_map_1D_ptr,
363
                resource_map_2D_ptr,
364
                max_lines
365
            );
366
       }
367
368
        return;
       /* writeResults() */
369 }
```

4.22.4 Member Data Documentation

4.22.4.1 firmness factor

```
double Renewable::firmness_factor
```

A factor [0, 1] which defines how firm the production from this asset is.

4.22.4.2 resource_key

```
int Renewable::resource_key
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

4.22.4.3 type

```
RenewableType Renewable::type
```

The type (RenewableType) of the asset.

The documentation for this class was generated from the following files:

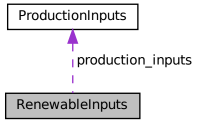
- · header/Production/Renewable/Renewable.h
- source/Production/Renewable/Renewable.cpp

4.23 RenewableInputs Struct Reference

A structure which bundles the necessary inputs for the Renewable constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

```
#include <Renewable.h>
```

Collaboration diagram for RenewableInputs:



Public Attributes

ProductionInputs production_inputs
 An encapsulated ProductionInputs instance.

4.23.1 Detailed Description

A structure which bundles the necessary inputs for the Renewable constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

4.23.2 Member Data Documentation

4.23.2.1 production_inputs

ProductionInputs RenewableInputs::production_inputs

An encapsulated ProductionInputs instance.

The documentation for this struct was generated from the following file:

• header/Production/Renewable/Renewable.h

4.24 Resources Class Reference

A class which contains renewable resource data. Intended to serve as a component class of Model.

#include <Resources.h>

Public Member Functions

· Resources (void)

Constructor for the Resources class.

void addResource (NoncombustionType, std::string, int, ElectricalLoad *)

A method to add a renewable resource time series to Resources. Checks if given resource key is already in use. The associated helper methods also check against ElectricalLoad to ensure that all added time series align with the electrical load time series (both in terms of length and which points in time are included).

void addResource (RenewableType, std::string, int, ElectricalLoad *)

A method to add a renewable resource time series to Resources. Checks if given resource key is already in use. The associated helper methods also check against ElectricalLoad to ensure that all added time series align with the electrical load time series (both in terms of length and which points in time are included).

void clear (void)

Method to clear all attributes of the Resources object.

∼Resources (void)

Destructor for the Resources class.

Public Attributes

std::map< int, std::vector< double >> resource map 1D

A map <int, vector<double>> of given 1D renewable resource time series.

std::map< int, std::string > string_map_1D

A map <int, string> of descriptors for the type of the given 1D renewable resource time series.

std::map< int, std::string > path_map_1D

A map <int, string> of the paths (either relative or absolute) to given 1D renewable resource time series.

• std::map< int, std::vector< std::vector< double >>> resource map 2D

A map <int, vector<vector<double>>> of given 2D renewable resource time series.

std::map< int, std::string > string_map_2D

A map < int, string> of descriptors for the type of the given 2D renewable resource time series.

std::map< int, std::string > path_map_2D

A map <int, string> of the paths (either relative or absolute) to given 2D renewable resource time series.

Private Member Functions

void __checkResourceKey1D (int, RenewableType)

Helper method to check if given resource key (1D) is already in use.

void __checkResourceKey2D (int, RenewableType)

Helper method to check if given resource key (2D) is already in use.

void __checkResourceKey1D (int, NoncombustionType)

Helper method to check if given resource key (1D) is already in use.

void checkTimePoint (double, double, std::string, ElectricalLoad *)

Helper method to check received time point against expected time point. The given time series should align point-wise with the previously given electrical load time series.

```
    void __throwLengthError (std::string, ElectricalLoad *)
```

Helper method to throw data length error (if not the same as the given electrical load time series).

void __readHydroResource (std::string, int, ElectricalLoad *)

Helper method to handle reading a hydro resource time series into Resources.

void __readSolarResource (std::string, int, ElectricalLoad *)

Helper method to handle reading a solar resource time series into Resources.

void readTidalResource (std::string, int, ElectricalLoad *)

Helper method to handle reading a tidal resource time series into Resources.

void readWaveResource (std::string, int, ElectricalLoad *)

Helper method to handle reading a wave resource time series into Resources.

void __readWindResource (std::string, int, ElectricalLoad *)

Helper method to handle reading a wind resource time series into Resources.

4.24.1 Detailed Description

A class which contains renewable resource data. Intended to serve as a component class of Model.

4.24.2 Constructor & Destructor Documentation

4.24.2.1 Resources()

```
Resources::Resources (
     void )
```

Constructor for the Resources class.

4.24.2.2 ∼Resources()

```
Resources::\simResources ( void )
```

Destructor for the Resources class.

4.24.3 Member Function Documentation

4.24.3.1 __checkResourceKey1D() [1/2]

Helper method to check if given resource key (1D) is already in use.

Parameters

resource_key	The key associated with the given renewable resource.
noncombustion_type	The type of renewable resource being added to Resources.

```
139 {
140
         if (this->resource_map_1D.count(resource_key) > 0) {
141
             std::string error_str = "ERROR: Resources::addResource(";
142
             switch (noncombustion_type) {
                 case (NoncombustionType :: HYDRO): {
    error_str += "HYDRO): ";
144
145
146
147
                      break:
148
                  }
149
150
                  default: {
                       error_str += "UNDEFINED_TYPE): ";
151
152
153
                       break;
154
155
156
             error_str += "resource key (1D) ";
error_str += std::to_string(resource_key);
error_str += " is already in use";
157
158
159
160
161
             #ifdef _WIN32
162
                  std::cout « error_str « std::endl;
163
164
165
             throw std::invalid_argument(error_str);
166
        }
167
168
169 } /* __checkResourceKey1D() */
```

4.24.3.2 __checkResourceKey1D() [2/2]

```
void Resources::__checkResourceKey1D (
          int resource_key,
          RenewableType renewable_type ) [private]
```

Helper method to check if given resource key (1D) is already in use.

resource_key	The key associated with the given renewable resource.
renewable_type	The type of renewable resource being added to Resources.

```
72 {
73
         if (this->resource_map_1D.count(resource_key) > 0) {
74
              std::string error_str = "ERROR: Resources::addResource(";
7.5
76
              switch (renewable_type) {
                  case (RenewableType :: SOLAR): {
    error_str += "SOLAR): ";
77
78
79
                        break;
81
                   }
82
                   case (RenewableType :: TIDAL): {
   error_str += "TIDAL): ";
83
84
86
                        break;
87
88
                   case (RenewableType :: WIND): {
   error_str += "WIND): ";
89
90
91
                        break;
```

```
}
95
                   default: {
                       error_str += "UNDEFINED_TYPE): ";
96
97
98
                       break:
100
101
              error_str += "resource key (1D) ";
error_str += std::to_string(resource_key);
error_str += " is already in use";
102
103
104
105
106
              #ifdef _WIN32
107
                   std::cout « error_str « std::endl;
108
109
               throw std::invalid_argument(error_str);
110
111
113
          return;
114 }
         /* __checkResourceKey1D() */
```

4.24.3.3 __checkResourceKey2D()

Helper method to check if given resource key (2D) is already in use.

Parameters

resource_key | The key associated with the given renewable resource.

```
192 {
193
         if (this->resource_map_2D.count(resource_key) > 0) {
              std::string error_str = "ERROR: Resources::addResource(";
194
195
              switch (renewable_type) {
   case (RenewableType :: WAVE): {
      error_str += "WAVE): ";
196
197
198
199
200
                       break:
201
                  }
202
                  default: {
204
                       error_str += "UNDEFINED_TYPE): ";
205
206
                       break;
207
                  }
208
             }
209
210
             error_str += "resource key (2D) ";
             error_str += std::to_string(resource_key);
error_str += " is already in use";
211
212
213
             #ifdef _WIN32
214
                  std::cout « error_str « std::endl;
215
216
217
218
              throw std::invalid_argument(error_str);
         }
219
220
221
         return;
         /* __checkResourceKey2D() */
```

4.24.3.4 __checkTimePoint()

```
\verb"void Resources:: \__checkTimePoint" (
```

```
double time_received_hrs,
double time_expected_hrs,
std::string path_2_resource_data,
ElectricalLoad * electrical_load_ptr ) [private]
```

Helper method to check received time point against expected time point. The given time series should align pointwise with the previously given electrical load time series.

Parameters

time_received_hrs	The point in time received from the given data.
time_expected_hrs	The point in time expected (this comes from the electrical load time series).
path_2_resource_data	The path (either relative or absolute) to the given resource time series.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
259 {
260
         if (time_received_hrs != time_expected_hrs) {
261
              std::string error_str = "ERROR: Resources::addResource(): ";
262
              error_str += "the given resource time series at ";
             error_str += path_2_resource_data;
error_str += " does not align with the ";
263
2.64
             error_str += "previously given electrical load time series at ";
error_str += electrical_load_ptr->path_2_electrical_load_time_series;
265
266
268
              #ifdef _WIN32
269
                   std::cout « error_str « std::endl;
              #endif
270
271
272
              throw std::runtime_error(error_str);
273
         }
274
275
276 }
          return;
         /* __checkTimePoint() */
```

4.24.3.5 __readHydroResource()

Helper method to handle reading a hydro resource time series into Resources.

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
resource_key	The key associated with the given renewable resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
348 {
349
        // 1. init CSV reader, record path and type
350
        io::CSVReader<2> CSV(path_2_resource_data);
351
352
        CSV.read_header(
             io::ignore_extra_column,
"Time (since start of data) [hrs]",
353
354
355
             "Hydro Inflow [m3/hr]"
356
        );
357
358
        this->path_map_1D.insert(
359
            std::pair<int, std::string>(resource_key, path_2_resource_data)
360
361
```

```
362
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "HYDRO"));
363
364
        // 2. init map element
365
        this->resource_map_1D.insert(
366
            std::pair<int, std::vector<double»(resource_key, {})</pre>
367
368
        this->resource_map_1D[resource_key].resize(electrical_load_ptr->n_points, 0);
369
370
371
        // 3. read in resource data, check against time series (point-wise and length)
372
        int n_points = 0;
373
        double time_hrs = 0;
374
        double time_expected_hrs = 0;
375
        double hydro_resource_m3hr = 0;
376
377
378
        while (CSV.read_row(time_hrs, hydro_resource_m3hr)) {
            if (n_points > electrical_load_ptr->n_points)
379
                this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
380
381
382
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
383
            this->__checkTimePoint(
                time_hrs,
384
385
                time_expected_hrs,
386
                path_2_resource_data,
387
                electrical_load_ptr
388
389
390
            this->resource_map_1D[resource_key][n_points] = hydro_resource_m3hr;
391
392
            n_points++;
393
        }
394
395
        // 4. check data length
        if (n_points != electrical_load_ptr->n_points) {
    this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
396
397
398
399
400
        return;
401 }
        /* __readHydroResource() */
```

4.24.3.6 __readSolarResource()

Helper method to handle reading a solar resource time series into Resources.

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
resource_key	The key associated with the given renewable resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
431 {
        // 1. init CSV reader, record path and type
432
433
       io::CSVReader<2> CSV(path_2_resource_data);
434
435
       CSV.read header(
            io::ignore_extra_column,
436
437
            "Time (since start of data) [hrs]",
438
            "Solar GHI [kW/m2]"
439
440
441
       this->path_map_1D.insert(
442
            std::pair<int, std::string>(resource_key, path_2_resource_data)
443
444
445
       this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "SOLAR"));
446
```

```
447
        // 2. init map element
448
        this->resource_map_1D.insert(
449
            std::pair<int, std::vector<double>(resource_key, {})
450
451
       this->resource_map_1D[resource_key].resize(electrical_load_ptr->n_points, 0);
452
453
454
        // 3. read in resource data, check against time series (point-wise and length)
455
        int n_points = 0;
        double time_hrs = 0;
456
457
       double time_expected_hrs = 0;
458
       double solar_resource_kWm2 = 0;
459
460
       while (CSV.read_row(time_hrs, solar_resource_kWm2)) {
461
           if (n_points > electrical_load_ptr->n_points)
462
                this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
463
464
465
           time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
466
           this->__checkTimePoint(
467
               time_hrs,
468
                time_expected_hrs,
469
                path_2_resource_data,
470
                electrical_load_ptr
471
472
473
           this->resource_map_1D[resource_key][n_points] = solar_resource_kWm2;
474
475
           n_points++;
476
       }
477
478
        // 4. check data length
479
       if (n_points != electrical_load_ptr->n_points) {
480
           this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
481
482
483
        return;
       /* __readSolarResource() */
484 }
```

4.24.3.7 readTidalResource()

Helper method to handle reading a tidal resource time series into Resources.

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
resource_key	The key associated with the given renewable resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
514 {
515
        // 1. init CSV reader, record path and type
        io::CSVReader<2> CSV(path_2_resource_data);
516
517
518
       CSV.read header (
519
            io::ignore_extra_column,
            "Time (since start of data) [hrs]",
520
            "Tidal Speed (hub depth) [m/s]"
521
522
523
524
       this->path_map_1D.insert(
525
            std::pair<int, std::string>(resource_key, path_2_resource_data)
526
527
528
       this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "TIDAL"));
529
530
        // 2. init map element
531
       this->resource_map_1D.insert(
```

```
532
            std::pair<int, std::vector<double>(resource_key, {})
533
534
        this->resource_map_1D[resource_key].resize(electrical_load_ptr->n_points, 0);
535
536
537
        // 3. read in resource data, check against time series (point-wise and length)
        int n_points = 0;
538
539
        double time_hrs = 0;
540
        double time_expected_hrs = 0;
541
        double tidal_resource_ms = 0;
542
        while (CSV.read_row(time_hrs, tidal_resource_ms)) {
    if (n_points > electrical_load_ptr->n_points) {
543
544
545
                 this->_throwLengthError(path_2_resource_data, electrical_load_ptr);
546
547
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
548
549
            this-> checkTimePoint(
                time_hrs,
550
551
                time_expected_hrs,
552
                path_2_resource_data,
553
                 electrical_load_ptr
            );
554
555
556
            this->resource_map_1D[resource_key][n_points] = tidal_resource_ms;
557
            n_points++;
558
559
        }
560
        // 4. check data length
561
562
        if (n_points != electrical_load_ptr->n_points) {
563
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
564
565
566
        return;
       /* __readTidalResource() */
567 }
```

4.24.3.8 readWaveResource()

Helper method to handle reading a wave resource time series into Resources.

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
resource_key	The key associated with the given renewable resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
597 {
         // 1. init CSV reader, record path and type
io::CSVReader<3> CSV(path_2_resource_data);
598
599
600
601
         CSV.read_header(
             io::ignore_extra_column,
"Time (since start of data) [hrs]",
602
603
604
              "Significant Wave Height [m]",
              "Energy Period [s]"
605
606
607
608
         this->path_map_2D.insert(
609
              std::pair<int, std::string>(resource_key, path_2_resource_data)
610
611
612
         this->string_map_2D.insert(std::pair<int, std::string>(resource_key, "WAVE"));
613
614
         // 2. init map element
615
         this->resource_map_2D.insert(
616
             std::pair<int, std::vector<std::vector<double>>(resource_key, {})
```

```
617
618
        this->resource_map_2D[resource_key].resize(electrical_load_ptr->n_points, {0, 0});
619
620
        \ensuremath{//} 3. read in resource data, check against time series (point-wise and length)
621
622
        int n_points = 0;
        double time_hrs = 0;
623
624
        double time_expected_hrs = 0;
625
        double significant_wave_height_m = 0;
626
        double energy_period_s = 0;
627
        while (CSV.read_row(time_hrs, significant_wave_height_m, energy_period_s)) {
   if (n_points > electrical_load_ptr->n_points) {
628
629
630
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
631
632
633
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
634
            this-> checkTimePoint(
                time_hrs,
635
636
                 time_expected_hrs,
637
                 path_2_resource_data,
638
                 electrical_load_ptr
639
            );
640
641
            this->resource_map_2D[resource_key][n_points][0] = significant_wave_height_m;
            this->resource_map_2D[resource_key][n_points][1] = energy_period_s;
642
643
644
            n_points++;
645
       }
646
647
        // 4. check data length
648
        if (n_points != electrical_load_ptr->n_points) {
649
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
650
651
652
        return;
       /* __readWaveResource() */
653 }
```

4.24.3.9 readWindResource()

Helper method to handle reading a wind resource time series into Resources.

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
resource_key	The key associated with the given renewable resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
683 {
684
        // 1. init CSV reader, record path and type
685
        io::CSVReader<2> CSV(path_2_resource_data);
686
687
        CSV.read_header(
688
            io::ignore_extra_column,
689
            "Time (since start of data) [hrs]",
            "Wind Speed (hub height) [m/s]"
690
691
692
693
        this->path_map_1D.insert(
694
            std::pair<int, std::string>(resource_key, path_2_resource_data)
695
696
697
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "WIND"));
698
699
        // 2. init map element
700
        this->resource_map_1D.insert(
701
            std::pair<int, std::vector<double»(resource_key, {})</pre>
```

```
702
703
        this->resource_map_1D[resource_key].resize(electrical_load_ptr->n_points, 0);
704
705
706
        // 3. read in resource data, check against time series (point-wise and length)
707
        int n_points = 0;
708
        double time_hrs = 0;
709
        double time_expected_hrs = 0;
710
        double wind_resource_ms = 0;
711
712
        while (CSV.read_row(time_hrs, wind_resource_ms)) {
    if (n_points > electrical_load_ptr->n_points) {
713
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
714
715
716
717
718
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
            this->
                     _checkTimePoint(
                time_hrs,
719
720
                 time_expected_hrs,
721
                path_2_resource_data,
722
                 electrical_load_ptr
723
724
725
            this->resource_map_1D[resource_key][n_points] = wind_resource_ms;
726
727
            n_points++;
728
729
        // 4. check data length
730
731
        if (n_points != electrical_load_ptr->n_points) {
732
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
733
734
735
        return;
736 }
        /* __readWindResource() */
```

4.24.3.10 __throwLengthError()

Helper method to throw data length error (if not the same as the given electrical load time series).

Parameters

path_2_resource_data	The path (either relative or absolute) to the given resource time series.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
303 {
304
         std::string error_str = "ERROR: Resources::addResource(): ";
305
         error_str += "the given resource time series at ";
         error_str += path_2_resource_data;
error_str += " is not the same length as the previously given electrical";
error_str += " load time series at ";
306
307
308
         error_str += electrical_load_ptr->path_2_electrical_load_time_series;
309
310
311
        #ifdef _WIN32
312
             std::cout « error_str « std::endl;
         #endif
313
314
315
         throw std::runtime_error(error_str);
316
317
318 }
        /* __throwLengthError() */
```

4.24.3.11 addResource() [1/2]

```
void Resources::addResource (
```

```
NoncombustionType noncombustion_type,
std::string path_2_resource_data,
int resource_key,
ElectricalLoad * electrical_load_ptr )
```

A method to add a renewable resource time series to Resources. Checks if given resource key is already in use. The associated helper methods also check against ElectricalLoad to ensure that all added time series align with the electrical load time series (both in terms of length and which points in time are included).

Parameters

noncombustion_type	The type of renewable resource being added to Resources.
path_2_resource_data	A string defining the path (either relative or absolute) to the given resource time
	series.
resource_key	A key used to index into the Resources object, used to associate Renewable assets
	with the corresponding resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
794 {
795
        switch (noncombustion_type) {
796
            case (NoncombustionType :: HYDRO): {
797
                 this->__checkResourceKey1D(resource_key, noncombustion_type);
798
799
                 this->__readHydroResource(
800
                     path_2_resource_data,
801
                      resource_key,
                     electrical_load_ptr
803
804
805
                 break;
            }
806
807
808
            default: {
809
                 std::string error_str = "ERROR: Resources :: addResource(: ";
810
                 error_str += "noncombustion type ";
                 error_str += std::to_string(noncombustion_type);
error_str += " has no associated resource";
811
812
813
                 #ifdef _WIN32
815
                     std::cout « error_str « std::endl;
                 #endif
817
818
                 throw std::runtime_error(error_str);
819
820
                 break;
             }
822
        }
823
824
        return;
825 }
        /* addResource() */
```

4.24.3.12 addResource() [2/2]

A method to add a renewable resource time series to Resources. Checks if given resource key is already in use. The associated helper methods also check against ElectricalLoad to ensure that all added time series align with the electrical load time series (both in terms of length and which points in time are included).

renewable_type	The type of renewable resource being added to Resources.
path_2_resource_data	A string defining the path (either relative or absolute) to the given resource time
	series.
resource_key	A key used to index into the Resources object, used to associate Renewable assets
	with the corresponding resource.
electrical_load_ptr	A pointer to the Model's ElectricalLoad object.

```
862 {
          switch (renewable_type) {
    case (RenewableType :: SOLAR): {
        this->__checkResourceKey1D(resource_key, renewable_type);
863
864
865
866
867
                    this->__readSolarResource(
868
                         path_2_resource_data,
869
                         resource_key,
870
                         electrical_load_ptr
871
                    );
872
873
                    break;
874
               }
875
               case (RenewableType :: TIDAL): {
    this->__checkResourceKeylD(resource_key, renewable_type);
876
877
879
                    this->__readTidalResource(
880
                         path_2_resource_data,
881
                          resource_key,
882
                         electrical_load_ptr
883
                    );
884
885
                    break;
886
               }
887
               case (RenewableType :: WAVE): {
    this->__checkResourceKey2D(resource_key, renewable_type);
888
889
890
891
                    this->__readWaveResource(
892
                         path_2_resource_data,
893
                          resource_key,
894
                         electrical_load_ptr
895
                    );
896
                    break;
898
899
900
               case (RenewableType :: WIND): {
                    this->__checkResourceKey1D(resource_key, renewable_type);
901
902
                    this->__readWindResource(
903
904
                         path_2_resource_data,
905
                          resource_key,
906
                          electrical_load_ptr
907
                    );
908
909
                    break;
910
               }
911
912
               default: {
                    ault: {
    std::string error_str = "ERROR: Resources :: addResource(: ";
    error_str += "renewable type ";
    error_str += std::to_string(renewable_type);
    error_str += " not recognized";
913
914
915
916
917
918
                    #ifdef _WIN32
919
                         std::cout « error_str « std::endl;
                    #endif
920
921
922
                    throw std::runtime_error(error_str);
923
924
                    break;
925
               }
926
          }
927
928
          return;
929 }
          /* addResource() */
```

4.24.3.13 clear()

Method to clear all attributes of the Resources object.

4.24.4 Member Data Documentation

4.24.4.1 path_map_1D

```
std::map<int, std::string> Resources::path_map_1D
```

A map <int, string> of the paths (either relative or absolute) to given 1D renewable resource time series.

4.24.4.2 path map 2D

```
std::map<int, std::string> Resources::path_map_2D
```

A map <int, string> of the paths (either relative or absolute) to given 2D renewable resource time series.

4.24.4.3 resource_map_1D

```
std::map<int, std::vector<double> > Resources::resource_map_1D
```

A map <int, vector<double>> of given 1D renewable resource time series.

4.24.4.4 resource_map_2D

```
std::map<int, std::vector<std::vector<double> >> Resources::resource_map_2D
```

A map <int, vector<vector<double>>> of given 2D renewable resource time series.

4.24.4.5 string_map_1D

```
std::map<int, std::string> Resources::string_map_1D
```

A map <int, string> of descriptors for the type of the given 1D renewable resource time series.

4.24.4.6 string_map_2D

```
std::map<int, std::string> Resources::string_map_2D
```

A map <int, string> of descriptors for the type of the given 2D renewable resource time series.

The documentation for this class was generated from the following files:

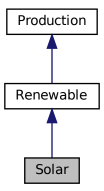
- · header/Resources.h
- source/Resources.cpp

4.25 Solar Class Reference

A derived class of the Renewable branch of Production which models solar production.

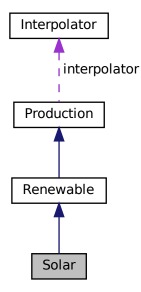
```
#include <Solar.h>
```

Inheritance diagram for Solar:



4.25 Solar Class Reference 213

Collaboration diagram for Solar:



Public Member Functions

• Solar (void)

Constructor (dummy) for the Solar class.

Solar (int, double, SolarInputs, std::vector< double > *)

Constructor (intended) for the Solar class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double computeProductionkW (int, double, double)

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time.

• double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Solar (void)

Destructor for the Solar class.

Public Attributes

· double derating

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

· double julian_day

The number of days (including partial days) since 12:00 on 1 Jan 2000.

· double latitude deg

The latitude of the solar PV array [deg].

double longitude_deg

The longitude of the solar PV array [deg].

· double latitude_rad

The latitude of the solar PV array [rad].

· double longitude_rad

The longitude of the solar PV array [rad].

• double panel_azimuth_deg

The azimuth angle of the panels [deg], relative to north.

double panel tilt deg

The tilt angle of the panels [deg], relative to ground.

· double panel_azimuth_rad

The azimuth angle of the panels [rad], relative to north.

· double panel tilt rad

The tilt angle of the panels [rad], relative to ground.

· double albedo ground reflectance

The albedo (ground reflectance) to be applied in modelling the solar PV array.

SolarPowerProductionModel power_model

The solar power production model to be applied.

std::string power model string

A string describing the active power production model.

Private Member Functions

void _checkInputs (SolarInputs)

Helper method to check inputs to the Solar constructor.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic solar PV array capital cost.

double <u>getGenericOpMaintCost</u> (void)

Helper method to generate a generic solar PV array operation and maintenance cost. This is a cost incurred per unit energy produced.

double getMeanLongitudeDeg (void)

Method to compute and return the mean longitude [deg], bound to the half-open interval [0, 360). From eqn (4.7) of Gilman

double <u>getMeanAnomalyRad</u> (void)

Method to compute and return the mean anomaly [rad], bound to the half-open interval [0, 2pi). From eqn (4.8) of Gilman.

double <u>getEclipticLongitudeRad</u> (double, double)

Method to compute and return the ecliptic longitude [rad], bound to the half-open interval [0, 2pi). From eqn (4.9) of Gilman.

double <u>getObliquityOfEclipticRad</u> (void)

Method to compute and return the obliquity of the ecliptic [rad], bound to the half-open interval [0, 2pi). From eqn (4.10) of Gilman.

double getGreenwichMeanSiderialTimeHrs (void)

Method to compute the Greenwich mean siderial time [hrs], bound to the half-open interval [0, 24) hrs. From eqn (4.13) of Gilman.

double getLocalMeanSiderialTimeHrs (double)

Method to compute and return the local mean siderial time [hrs], bound to the half-open interval [0, 24) hrs. From eqn (4.14) of Gilman.

double <u>getRightAscensionRad</u> (double, double)

Method to compute and return the right ascension of the sun [rad], bound to the half-open interval [0, 2pi). From eqn (4.11) of Gilman.

double <u>getDeclinationRad</u> (double, double)

4.25 Solar Class Reference 215

Method to compute and return the declination of the sun [rad], bound to the closed interval [-pi/2, pi/2]. From eqn (4.12) of Gilman.

double getHourAngleRad (double, double)

Method to compute and return the hour angle [rad] of the sun, bound to the open interval (-pi, pi). From eqn (4.15) of Gilman

double getSolarAltitudeRad (double, double)

Method to compute and return the sun altitude [rad], corrected for refraction and bound to the closed interval [0, pi/2]. From eqns (4.16) and (4.17) of Gilman.

double getSolarAzimuthRad (double, double)

Method to copmute and return the solar azimuth [rad], bound to the closed interval [-pi, pi]. From eqns (4.16) and (4.18) of Gilman.

double getSolarZenithRad (double, double)

Method to compute and return the solar zenith [rad], bound to the open interval (-pi/2, pi/2). From eqn (4.19) of Gilman.

• double getDiffuseHorizontalIrradiancekWm2 (double)

Method which takes in the solar resource at a particular point in time, and then returns the diffuse horizontal irradiance (DHI) [kW/m2] using a very simple, empirical model (simply DHI is proportional to GHI).

double getDirectNormalIrradiancekWm2 (double, double, double)

Method which takes in the solar resource and DHI at a particular point in time, then the returns the direct normal irradiance (DNI) [kW/m2]. From definition of global horizontal irradiance (GHI).

double getAngleOfIncidenceRad (double, double)

Method to compute and return the angle of incidence [rad] between the solar beam and the panel normal. From eqn (5.1) of Gilman.

double <u>getBeamIrradiancekWm2</u> (double, double)

Method which computes and returns the beam irradiance normal to the panels [kW/m2]. From eqn (6.1) of Gilman.

double <u>getDiffuseIrradiancekWm2</u> (double)

Method which computes and returns the (isotropic) diffuse sky irradiance [kW/m2]. From eqn (6.5) of Gilman.

double <u>getGroundReflectedIrradiancekWm2</u> (double)

Method to compute and return the ground reflected irradiance [kW/m2]. From eqn (6.21) of Gilman.

double getPlaneOfArrayIrradiancekWm2 (int, double, double)

Method which takes in the solar resource at a particular point in time, and then returns the nominal plane of array irradiance. From eqn (7.1) of Gilman.

double <u>computeSimpleProductionkW</u> (int, double, double)

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time base on a simple, "HOMER-like" model.

double <u>computeDetailedProductionkW</u> (int, double, double)

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time base on a detailed, "PVWatts/SAM-like" model.

void _writeSummary (std::string)

Helper method to write summary results for Solar.

void __writeTimeSeries (std::string, std::vector< double >> *, std::map< int, std::vector< double >> *, std
 ::map< int, std::vector< double >>> *, int=-1)

Helper method to write time series results for Solar.

4.25.1 Detailed Description

A derived class of the Renewable branch of Production which models solar production.

4.25.2 Constructor & Destructor Documentation

4.25.2.1 Solar() [1/2]

Constructor (dummy) for the Solar class.

4.25.2.2 Solar() [2/2]

```
Solar::Solar (
          int n_points,
          double n_years,
          SolarInputs solar_inputs,
          std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Solar class.

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
solar_inputs	A structure of Solar constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
1440
1441 Renewable(
1442
          n_points,
1443
1444
           solar_inputs.renewable_inputs,
1445
           time_vec_hrs_ptr
1446)
1447 {
1448
           // 1. check inputs
1449
           this->__checkInputs(solar_inputs);
1450
1451
              set attributes
          this->type = RenewableType :: SOLAR;
this->type_str = "SOLAR";
1452
1453
1454
1455
           this->resource_key = solar_inputs.resource_key;
1456
1457
           this->firmness_factor = solar_inputs.firmness_factor;
1458
1459
           this->derating = solar_inputs.derating;
1460
1461
           this->julian_day = solar_inputs.julian_day;
1462
           this->latitude_deg = solar_inputs.latitude_deg;
this->longitude_deg = solar_inputs.longitude_deg;
1463
1464
1465
          this->latitude_rad = (M_PI / 180.0) * this->latitude_deg;
this->longitude_rad = (M_PI / 180.0) * this->longitude_deg;
1466
1467
1468
1469
           this->panel_azimuth_deg = solar_inputs.panel_azimuth_deg;
1470
           this->panel_tilt_deg = solar_inputs.panel_tilt_deg;
1471
           this->panel_azimuth_rad = (M_PI / 180.0) * this->panel_azimuth_deg;
this->panel_tilt_rad = (M_PI / 180.0) * this->panel_tilt_deg;
1472
1473
1474
1475
           this->albedo_ground_reflectance = solar_inputs.albedo_ground_reflectance;
1476
           this->power_model = solar_inputs.power_model;
1477
```

```
1478
1479
         switch (this->power_model) {
              case (SolarPowerProductionModel :: SOLAR_POWER_SIMPLE): {
1480
                 this->power_model_string = "SIMPLE";
1481
1482
1483
                  break:
1484
1485
              case (SolarPowerProductionModel :: SOLAR_POWER_DETAILED): {
    this->power_model_string = "DETAILED";
1486
1487
1488
1489
                  break:
1490
             }
1491
1492
              default: {
                  std::string error_str = "ERROR: Solar(): ";
error_str += "power production model ";
error_str += std::to_string(this->power_model);
1493
1494
1495
1496
                  error_str += " not recognized";
1497
1498
                 #ifdef _WIN32
1499
                      std::cout « error_str « std::endl;
                  #endif
1500
1501
1502
                  throw std::runtime_error(error_str);
1503
1504
                  break;
1505
1506
        }
1507
1508
        if (solar_inputs.capital_cost < 0) {</pre>
1509
              this->capital_cost = this->__getGenericCapitalCost();
1510
1511
         else {
1512
              this->capital_cost = solar_inputs.capital_cost;
1513
1514
1515
         if (solar_inputs.operation_maintenance_cost_kWh < 0) {</pre>
1516
              this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
1517
1518
         else {
              this->operation maintenance cost kWh =
1519
1520
                  solar_inputs.operation_maintenance_cost_kWh;
1521
         }
1522
1523
         if (not this->is_sunk) {
1524
              this->capital_cost_vec[0] = this->capital_cost;
1525
1526
1527
         // 3. construction print
1528
         if (this->print_flag) {
1529
              std::cout « "Solar object constructed at " « this « std::endl;
1530
1531
1532
         return:
1533 } /* Renewable() */
```

4.25.2.3 ∼Solar()

4.25.3 Member Function Documentation

/* ~Solar() */

1717 }

4.25.3.1 __checkInputs()

```
void Solar::__checkInputs (
                SolarInputs solar_inputs ) [private]
Helper method to check inputs to the Solar constructor.
62 {
63
        // 1. check derating
65
             solar_inputs.derating < 0 or</pre>
66
            solar_inputs.derating > 1
67
            std::string error_str = "ERROR: Solar(): ";
68
            error_str += "SolarInputs::derating must be in the closed interval [0, 1]";
69
71
            #ifdef _WIN32
72
                 std::cout « error_str « std::endl;
            #endif
73
74
75
             throw std::invalid_argument(error_str);
76
        }
78
        // 2. check julian day
        if (solar_inputs.julian_day < 0) {
   std::string error_str = "ERROR: Solar(): ";
   error_str += "SolarInputs::julian_day must be >= 0 days.";
79
80
81
82
83
84
                 std::cout « error_str « std::endl;
85
             #endif
86
87
            throw std::invalid argument(error str);
88
        }
90
        // 3. check latitude
91
        if (
            solar_inputs.latitude_deg < -90 or
solar_inputs.latitude_deg > 90
92
93
94
            std::string error_str = "ERROR: Solar(): ";
            error_str += "SolarInputs::latitude_deg must be in the closed interval "; error_str += "[-90, 90] degrees";
97
98
99
             #ifdef WIN32
100
                 std::cout « error str « std::endl;
101
102
103
              throw std::invalid_argument(error_str);
104
         }
105
         // 4. check longitude
106
107
108
              solar_inputs.longitude_deg < -180 or
109
              solar_inputs.longitude_deg > 180
110
             std::string error_str = "ERROR: Solar(): ";
error_str += "SolarInputs::longitude_deg must be in the closed interval ";
error_str += "[-180, 180] degrees";
111
112
113
114
115
             #ifdef _WIN32
116
                  std::cout « error_str « std::endl;
117
              #endif
118
119
             throw std::invalid_argument(error_str);
120
         }
121
         // 5. check panel tilt angle
122
123
              solar_inputs.panel_tilt_deg < 0 or
124
             solar_inputs.panel_tilt_deg > 90
125
126
127
              std::string error_str = "ERROR: Solar(): ";
             error_str += "SolarInputs::panel_tilt_deg must be in the closed interval ";
error_str += "[0, 90] degrees";
128
129
130
             #ifdef WIN32
131
132
                  std::cout « error_str « std::endl;
133
134
135
             throw std::invalid_argument(error_str);
136
         }
137
138
         // 6. check albedo ground reflectance
139
```

```
140
             solar_inputs.albedo_ground_reflectance < 0 or</pre>
141
             solar_inputs.albedo_ground_reflectance > 1
142
             std::string error_str = "ERROR: Solar(): ";
error_str += "SolarInputs::albedo_ground_reflectance must be in the closed ";
error_str += "interval [0, 1]";
143
144
145
146
147
             #ifdef _WIN32
148
                  std::cout « error_str « std::endl;
149
             #endif
150
151
             throw std::invalid_argument(error_str);
152
        }
153
154
         // 7. check firmness_factor
155
             solar_inputs.firmness_factor < 0 or</pre>
156
157
             solar_inputs.firmness_factor > 1
158
             std::string error_str = "ERROR: Solar(): ";
159
160
             error_str += "SolarInputs::firmness_factor must be in the closed interval [0, 1]";
161
162
             #ifdef _WIN32
                 std::cout « error_str « std::endl;
163
164
             #endif
165
166
             throw std::invalid_argument(error_str);
167
        }
168
169
         return;
        /* __checkInputs() */
170 }
```

4.25.3.2 computeDetailedProductionkW()

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time base on a detailed, "PVWatts/SAM-like" model.

Ref: Gilman et al. [2018]

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
solar_resource_kWm2	Solar resource (i.e. global horizontal irradiance) [kW/m2].

Returns

The production [kW] of the solar PV array.

```
1194 {
         // apply detailed production model (POA irradiance -> production)
1195
         double plane_of_array_irradiance_kWm2 = this->__getPlaneOfArrayIrradiancekWm2(
1196
1197
            timestep,
1198
             dt_hrs,
1199
             solar_resource_kWm2
1200
1201
1202
        double production_kW =
             this->derating * plane_of_array_irradiance_kWm2 * this->capacity_kW;
1203
1204
         // cap production at capacity
```

4.25.3.3 computeSimpleProductionkW()

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time base on a simple, "HOMER-like" model.

Ref: HOMER [2023f]

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
solar_resource_kWm2	Solar resource (i.e. global horizontal irradiance) [kW/m2].

Returns

The production [kW] of the solar PV array.

4.25.3.4 __getAngleOfIncidenceRad()

Method to compute and return the angle of incidence [rad] between the solar beam and the panel normal. From eqn (5.1) of Gilman.

Ref: Gilman et al. [2018]

4.25 Solar Class Reference 221

Parameters

solar_zenith_rad	The solar zenith [rad].
solar_azimuth_rad	The solar azimuth [rad].

Returns

The angle of incidence [rad] between the solar beam and the panel normal.

```
884 {
885
        double a =
886
             sin(solar_zenith_rad) *
             cos(solar_azimuth_rad - this->panel_azimuth_rad) *
887
888
             sin(this->panel_tilt_rad) +
cos(solar_zenith_rad) *
889
890
             cos(this->panel_tilt_rad);
891
892
        double angle_of_incidence_rad = 0;
893
        if (a < -1) {
894
             angle_of_incidence_rad = M_PI;
895
896
897
898
        else if (a > 1) {
899
             angle_of_incidence_rad = 0;
900
901
902
        else {
903
             angle_of_incidence_rad = acos(a);
904
905
        return angle_of_incidence_rad;
/* __getAngleOfIncidenceRad() */
906
907 }
```

4.25.3.5 __getBeamIrradiancekWm2()

Method which computes and returns the beam irradiance normal to the panels [kW/m2]. From eqn (6.1) of Gilman.

Ref: Gilman et al. [2018]

Parameters

direct_normal_irradiance_kWm2	The DNI [kW/m2].
angle_of_incidence_rad	The angle of incidence [rad] between the solar beam and the panel normal.

Returns

The beam irradiance normal to the panels [kW/m2].

4.25.3.6 __getDeclinationRad()

Method to compute and return the declination of the sun [rad], bound to the closed interval [-pi/2, pi/2]. From eqn (4.12) of Gilman.

Ref: Gilman et al. [2018]

Parameters

eclong_rad	The ecliptic longitude [rad], bound to the half-open interval [0, 2pi).
obleq_rad	The obliquity of the ecliptic, bound to the half-open interval [0, 2pi).

Returns

The declination of the sun [rad], bound to the closed interval [-pi/2, pi/2].

```
483 {
484 double declination_rad = asin(sin(obleq_rad) * sin(eclong_rad));
485
486 return declination_rad;
487 } /* __getDeclinationRad() */
```

4.25.3.7 __getDiffuseHorizontalIrradiancekWm2()

Method which takes in the solar resource at a particular point in time, and then returns the diffuse horizontal irradiance (DHI) [kW/m2] using a very simple, empirical model (simply DHI is proportional to GHI).

Ref: Safaripour and Mehrabian [2011]

Parameters

```
solar_resource_kWm2 | Solar resource (i.e. global horizontal irradiance) [kW/m2].
```

Returns

The diffuse horizontal irradiance [kW/m2].

4.25 Solar Class Reference 223

4.25.3.8 __getDiffuseIrradiancekWm2()

```
\label{local_double_solar} \begin{tabular}{ll} double Solar::\_getDiffuseIrradiancekWm2 ( \\ & double \end{tabular} \begin{tabular}{ll} diffuse\_horizontal\_irradiance\_kWm2 ) \end{tabular} \begin{tabular}{ll} [private] \end{tabular}
```

Method which computes and returns the (isotropic) diffuse sky irradiance [kW/m2]. From eqn (6.5) of Gilman.

Ref: Gilman et al. [2018]

Parameters

Returns

The (isotropic) diffuse sky irradiance [kW/m2]

4.25.3.9 __getDirectNormalIrradiancekWm2()

Method which takes in the solar resource and DHI at a particular point in time, then the returns the direct normal irradiance (DNI) [kW/m2]. From definition of global horizontal irradiance (GHI).

Ref: Gilman et al. [2018]

Parameters

solar_resource_kWm2	Solar resource (i.e. global horizontal irradiance) [kW/m2].
diffuse_horizontal_irradiance_kWm2	The DHI [kW/m2].
solar_zenith_rad	The solar zenith [rad].

Returns

The direct normal irradiance (DNI) [kW/m2].

4.25.3.10 __getEclipticLongitudeRad()

Method to compute and return the ecliptic longitude [rad], bound to the half-open interval [0, 2pi). From eqn (4.9) of Gilman.

Ref: Gilman et al. [2018]

Parameters

mean_longitude_deg	The mean longitude [deg], bound to the half-open interval [0, 360) deg.
mean_anomaly_rad	The mean anomaly [rad], bound to the half-open interval [0, 2pi).

Returns

The ecliptic longitude [rad], bound to the half-open interval [0, 2pi).

```
321 {
322
          // compute eclioptic longitude
323
          double eclong_deg = mean_longitude_deg +
              1.915 * sin(mean_anomaly_rad) + 0.02 * sin(2 * mean_anomaly_rad);
324
325
326
         // bound to half-open interval [0, 360) deg
int eclong_deg_int = int(eclong_deg);
327
328
         double eclong_deg_frac = eclong_deg - eclong_deg_int;
329
330
         eclong_deg = eclong_deg_int % 360;
eclong_deg += eclong_deg_frac;
331
332
333
334
          // translate to rads
335
         double eclong_rad = (M_PI / 180.0) * eclong_deg;
336
337
         return eclong_rad;
         /* __getEclipticLongitudeRad() */
338 }
```

4.25.3.11 __getGenericCapitalCost()

Helper method to generate a generic solar PV array capital cost.

This model was obtained by way of surveying an assortment of published solar PV costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD].

Returns

A generic capital cost for the solar PV array [CAD].

```
192 {
193     double capital_cost_per_kW = 1000 * pow(this->capacity_kW, -0.15) + 3000;
194
195     return capital_cost_per_kW * this->capacity_kW;
196 } /* __getGenericCapitalCost() */
```

4.25 Solar Class Reference 225

4.25.3.12 __getGenericOpMaintCost()

Helper method to generate a generic solar PV array operation and maintenance cost. This is a cost incurred per unit energy produced.

This model was obtained by way of surveying an assortment of published solar PV costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD/kWh].

Returns

A generic operation and maintenance cost, per unit energy produced, for the solar PV array [CAD/kWh].

```
219 {
220     return 0.01;
221 }    /* __getGenericOpMaintCost() */
```

4.25.3.13 __getGreenwichMeanSiderialTimeHrs()

Method to compute the Greenwich mean siderial time [hrs], bound to the half-open interval [0, 24) hrs. From eqn (4.13) of Gilman.

Ref: Gilman et al. [2018]

Returns

Greenwich mean siderial time [hrs], bound to the half-open interval [0, 24) hrs.

```
394 {
395
         // compute Greenwich mean siderial time
396
         double Greenwich_mean_siderial_time_hrs = 6.697375 +
397
             0.0657098242 * this->julian_day
398
             (this->longitude_deg / 15);
399
400
        // bound to the half-open interval [0, 24) hrs
         int Greenwich_mean_siderial_time_hrs_int = int(Greenwich_mean_siderial_time_hrs);
401
402
        double Greenwich_mean_siderial_time_hrs_frac = Greenwich_mean_siderial_time_hrs
403
             Greenwich_mean_siderial_time_hrs_int;
404
        Greenwich_mean_siderial_time_hrs = Greenwich_mean_siderial_time_hrs_int % 24;
Greenwich_mean_siderial_time_hrs += Greenwich_mean_siderial_time_hrs_frac;
405
406
407
408
         return Greenwich_mean_siderial_time_hrs;
409 }
        /* __getGreenwichMeanSiderialTimeHrs() */
```

4.25.3.14 __getGroundReflectedIrradiancekWm2()

Method to compute and return the ground reflected irradiance [kW/m2]. From eqn (6.21) of Gilman.

Ref: Gilman et al. [2018]

Parameters

solar_resource_kWm2 | Solar resource (i.e. global horizontal irradiance) [kW/m2].

Returns

The ground reflected irradiance [kW/m2].

4.25.3.15 __getHourAngleRad()

Method to compute and return the hour angle [rad] of the sun, bound to the open interval (-pi, pi). From eqn (4.15) of Gilman.

Ref: Gilman et al. [2018]

Parameters

local_mean_siderial_time_hrs	The local mean siderial time [hrs], bound to the half-open interval [0, 24) hrs.
right_ascension_rad	The right ascension of the sun [rad], bound to the half-open interval [0, 2pi).

Returns

The hour angle [rad] of the sun, bound to the open interval (-pi, pi).

```
568 {
         // compute hour angle double b_rad = 15 \star (M_PI / 180.0) \star local_mean_siderial_time_hrs -
569
570
571
             right_ascension_rad;
572
573
         double hour_angle_rad = b_rad;
574
575
         // bound to open interval (-pi, pi)
576
         if (b_rad < -1 * M_PI) {
577
             hour_angle_rad += 2 * M_PI;
578
579
         else if (b_rad > M_PI) {
   hour_angle_rad -= 2 * M_PI;
580
581
583
584
         return hour_angle_rad;
         /* __getHourAngleRad() */
585 }
```

4.25 Solar Class Reference 227

4.25.3.16 __getLocalMeanSiderialTimeHrs()

Method to compute and return the local mean siderial time [hrs], bound to the half-open interval [0, 24) hrs. From eqn (4.14) of Gilman.

Ref: Gilman et al. [2018]

Parameters

Greenwich_mean_siderial_time_hrs	The Greenwich mean siderial time [hrs], bound to the half-open interval
	[0, 24) hrs.

Returns

The local mean siderial time [hrs], bound to the half-open interval [0, 24) hrs.

```
437 {
438
          // compute local mean siderial time
         double local_mean_siderial_time_hrs = Greenwich_mean_siderial_time_hrs +
440
               (this->longitude_deg / 15);
441
         // bound to the half-open interval [0, 24) hrs
int local_mean_siderial_time_hrs_int = int(local_mean_siderial_time_hrs);
442
443
444
         double local_mean_siderial_time_hrs_frac = local_mean_siderial_time_hrs
445
               local_mean_siderial_time_hrs_int;
446
         local_mean_siderial_time_hrs = local_mean_siderial_time_hrs_int % 24;
local_mean_siderial_time_hrs += local_mean_siderial_time_hrs_frac;
447
448
449
450
         return local_mean_siderial_time_hrs;
         /* __getLocalMeanSiderialTimeHrs() */
```

4.25.3.17 __getMeanAnomalyRad()

Method to compute and return the mean anomaly [rad], bound to the half-open interval [0, 2pi). From eqn (4.8) of Gilman.

double Solar :: __getMeanAnomalyRad(void)

Ref: Gilman et al. [2018]

Returns

The mean anomaly [rad], bound to the half-open interval [0, 2pi).

```
273 {
274
        // compute mean anomaly
275
        double mean_anomaly_deg = 357.528 + 0.9856003 * this->julian_day;
276
277
        // bound to the half-open interval [0, 360) deg.
278
        int mean_anomaly_deg_int = int(mean_anomaly_deg);
279
        double mean_anomaly_deg_frac = mean_anomaly_deg - mean_anomaly_deg_int;
280
281
        mean_anomaly_deg = mean_anomaly_deg_int % 360;
282
        mean_anomaly_deg += mean_anomaly_deg_frac;
283
284
        // translate to rads
        double mean_anomaly_rad = (M_PI / 180.0) * mean_anomaly_deg;
285
286
287
        return mean anomaly rad;
288 }
        /* __getMeanAnomalyRad() */
```

4.25.3.18 __getMeanLongitudeDeg()

Method to compute and return the mean longitude [deg], bound to the half-open interval [0, 360). From eqn (4.7) of Gilman.

Ref: Gilman et al. [2018]

Returns

The mean longitude [deg], bound to the half-open interval [0, 360).

```
241 {
242
         // compute mean longitude
243
        double mean_longitude_deg = 280.46 + 0.9856474 * this->julian_day;
245
         // bound to the half-open interval [0, 360) deg
246
         int mean_longitude_deg_int = int(mean_longitude_deg);
247
        double mean_longitude_deg_frac = mean_longitude_deg - mean_longitude_deg_int;
248
        mean_longitude_deg = mean_longitude_deg_int % 360;
mean_longitude_deg += mean_longitude_deg_frac;
249
250
251
252
         return mean_longitude_deg;
253 }
        /* __getMeanLongitudeDeg() */
```

4.25.3.19 getObliquityOfEclipticRad()

Method to compute and return the obliquity of the ecliptic [rad], bound to the half-open interval [0, 2pi). From eqn (4.10) of Gilman.

Ref: Gilman et al. [2018]

Returns

The obliquity of the ecliptic [rad], bound to the half-open interval [0, 2pi).

```
358 {
359
         // compute obliquity of ecliptic
        double obleq_deg = 23.439 - 0.0000004 * this->julian_day;
360
361
        // bound to half-open interval [0, 360) deg
int obleq_deg_int = int(obleq_deg);
362
363
        double obleq_deg_frac = obleq_deg - obleq_deg_int;
364
365
366
        obleq_deg = obleq_deg_int % 360;
        obleq_deg += obleq_deg_frac;
367
368
        // translate to rads
369
        double obleq_rad = (M_PI / 180.0) * obleq_deg;
371
        return obleq_rad;
        /* __getObliquityOfEclipticRad() */
373 }
```

4.25 Solar Class Reference 229

4.25.3.20 __getPlaneOfArrayIrradiancekWm2()

Method which takes in the solar resource at a particular point in time, and then returns the nominal plane of array irradiance. From eqn (7.1) of Gilman.

Ref: Gilman et al. [2018]

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
solar_resource_kWm2	Solar resource (i.e. global horizontal irradiance) [kW/m2].

Returns

The nominal plane of array irradiance [kW/m2].

```
1032 {
          // get mean longitude and mean anomaly
1033
1034
         double mean_longitude_deg = this->__getMeanLongitudeDeg();
double mean_anomaly_rad = this->__getMeanAnomalyRad();
1035
1036
1037
1038
          // get ecliptic longitude and obliquity of the ecliptic
1039
         double eclong_rad = this->__getEclipticLongitudeRad(
              mean_longitude_deg,
1040
1041
              mean_anomaly_rad
1042
1043
1044
         double obleq_rad = this->__getObliquityOfEclipticRad();
1045
1046
1047
          // get local mean siderial time
1048
         double Greenwich_mean_siderial_time_hrs = this->__getGreenwichMeanSiderialTimeHrs();
1049
1050
         double local_mean_siderial_time_hrs = this->__getLocalMeanSiderialTimeHrs(
1051
              {\tt Greenwich\_mean\_siderial\_time\_hrs}
1052
1053
1054
1055
          // get right ascension, declination, and hour angle
1056
         double right_ascension_rad = this->__getRightAscensionRad(eclong_rad, obleq_rad);
1057
         double declination_rad = this->__getDeclinationRad(eclong_rad, obleq_rad);
1058
1059
         double hour_angle_rad = this->__getHourAngleRad(
1060
              local_mean_siderial_time_hrs,
1061
              right_ascension_rad
1062
1063
1064
1065
          // get solar azimuth and zenith
1066
         double solar_azimuth_rad = this->__getSolarAzimuthRad(
1067
              declination_rad,
1068
              hour_angle_rad
1069
1070
1071
         double solar zenith rad = this-> getSolarZenithRad(
1072
              declination_rad,
1073
              hour_angle_rad
1074
1075
1076
         // get diffuse horizontal irradiance (DHI) and direct normal irradiance (DNI) double diffuse_horizontal_irradiance_kWm2 = this->__getDiffuseHorizontalIrradiancekWm2(
1077
1078
1079
              solar_resource_kWm2
1080
1081
```

```
1082
         double direct_normal_irradiance_kWm2 = this->__getDirectNormalIrradiancekWm2(
1083
              solar_resource_kWm2,
1084
              diffuse_horizontal_irradiance_kWm2,
1085
              solar\_zenith\_rad
1086
1087
1088
1089
          // get angle of incidence
1090
         double angle_of_incidence_rad = this->__getAngleOfIncidenceRad(
1091
              solar_zenith_rad,
1092
              solar_azimuth_rad
1093
1094
1095
1096
         \ensuremath{//} compute plane of array irradiance as superposition of beam, diffuse, and ground
1097
1098
         double plane_of_array_irradiance_kWm2 = 0;
1099
1100
         plane_of_array_irradiance_kWm2 += this->__getBeamIrradiancekWm2(
1101
             direct_normal_irradiance_kWm2,
1102
              angle_of_incidence_rad
1103
1104
         {\tt plane\_of\_array\_irradiance\_kWm2} \ += \ {\tt this} -> \underline{{\tt getDiffuseIrradiancekWm2}} \ (
1105
1106
             diffuse_horizontal_irradiance_kWm2
1107
1108
1109
         \verb|plane_of_array_irradiance_kWm2| += \verb|this->__getGroundReflectedIrradiancekWm2| (
1110
             solar_resource_kWm2
1111
1112
1113
         return plane_of_array_irradiance_kWm2;
1114 }
         /* __getPlaneOfArrayIrradiance() */
```

4.25.3.21 __getRightAscensionRad()

Method to compute and return the right ascension of the sun [rad], bound to the half-open interval [0, 2pi). From eqn (4.11) of Gilman.

Ref: Gilman et al. [2018]

Parameters

eclong_rad	The ecliptic longitude [rad], bound to the half-open interval [0, 2pi).
obleq_rad	The obliquity of the ecliptic, bound to the half-open interval [0, 2pi).

Returns

The right ascension of the sun [rad], bound to the half-open interval [0, 2pi).

```
520 {
521
         // compute right ascension
522
         double right_ascension_rad = atan(
523
              (cos(obleq_rad) * sin(eclong_rad)) / cos(eclong_rad)
524
525
526
         // bound to half-open interval [0, 2pi)
527
         if (cos(eclong_rad) < 0) {
528
              right_ascension_rad += M_PI;
529
530
         else if (cos(obleq_rad) * sin(eclong_rad) < 0) {
    right_ascension_rad += 2 * M_PI;</pre>
531
532
```

```
533  }
534
535    return right_ascension_rad;
536 }   /* __getRightAscensionRad() */
```

4.25.3.22 __getSolarAltitudeRad()

Method to compute and return the sun altitude [rad], corrected for refraction and bound to the closed interval [0, pi/2]. From eqns (4.16) and (4.17) of Gilman.

Ref: Gilman et al. [2018]

Parameters

declination_rad	The declination of the sun [rad], bound to the closed interval [-pi/2, pi/2].
hour_angle_rad	The hour angle of the sun [rad], bound to the open interval (-pi, pi).

Returns

The sun altitude [rad], corrected for refraction and bound to the closed interval [0, pi/2].

```
618 {
619
        // compute un-corrected altitude
        double a = sin(declination_rad) * sin(this->latitude_rad) +
620
            cos(declination_rad) * cos(this->latitude_rad) * cos(hour_angle_rad);
621
622
623
        double altitude_rad = 0;
625
        if (a < -1) {
626
            altitude_rad = -1 * M_PI_2;
62.7
628
        else if (a > 1) {
629
           altitude_rad = M_PI_2;
630
631
632
633
        else {
            altitude_rad = asin(a);
634
635
636
637
        // correct for refraction
638
        double altitude_deg = (180.0 / M_PI) * altitude_rad;
639
        double refraction = 0.56;
640
641
642
        if (altitude_deg > -0.56) {
            refraction = 3.51567 *
(0.1594 + 0.0196 * altitude_deg + 0.00002 * pow(altitude_deg, 2)) *
643
644
645
                pow(1 + 0.505 * altitude_deg + 0.0845 * pow(altitude_deg, 2), -1);
646
647
648
        double altitude_corrected_rad = 0;
649
650
        if (altitude_deg + refraction > 90) {
651
            altitude_corrected_rad = M_PI_2;
652
653
654
655
            altitude_corrected_rad = (M_PI / 180.0) * (altitude_deg + refraction);
656
657
658
        return altitude_corrected_rad;
659 }
        /* __getSolarAltitudeRad() */
```

4.25.3.23 __getSolarAzimuthRad()

Method to copmute and return the solar azimuth [rad], bound to the closed interval [-pi, pi]. From eqns (4.16) and (4.18) of Gilman.

Ref: Gilman et al. [2018]

Parameters

declination_rad	The declination of the sun [rad], bound to the closed interval [-pi/2, pi/2].
hour_angle_rad	The hour angle of the sun [rad], bound to the open interval (-pi, pi).

Returns

The solar azimuth [rad], bound to the closed interval [-pi, pi].

```
691 {
692
         // compute un-corrected altitude
        double a = sin(declination_rad) * sin(this->latitude_rad) +
    cos(declination_rad) * cos(this->latitude_rad) * cos(hour_angle_rad);
693
694
695
696
        double altitude_rad = 0;
697
        if (a < -1) {
698
699
             altitude_rad = -1 * M_PI_2;
700
701
702
        else if (a > 1) {
             altitude_rad = M_PI_2;
703
704
        }
705
706
        else {
707
             altitude_rad = asin(a);
708
709
710
        // compute a term
        a = (sin(altitude_rad) * sin(this->latitude_rad) - sin(declination_rad)) /
711
712
             (cos(altitude_rad) * cos(this->latitude_rad));
713
714
        // compute b term
715
        double b_rad = 0;
716
717
        if (cos(altitude_rad) == 0 or a < -1) {</pre>
718
             b_rad = M_PI;
719
720
        else if (a > 1) {
   b_rad = 0;
721
722
723
724
725
        else {
726
             b_rad = acos(a);
727
728
729
        // compute azimuth
730
        double azimuth_rad = 0;
731
732
        if (hour_angle_rad < -1 * M_PI) {</pre>
733
             azimuth_rad = b_rad;
734
735
736
        else if (
737
             (hour_angle_rad >= -1 * M_PI and hour_angle_rad <= 0) or
738
             hour_angle_rad > M_PI
739
740
             azimuth_rad = M_PI - b_rad;
741
        }
742
743
        else {
744
             azimuth_rad = M_PI + b_rad;
```

4.25 Solar Class Reference 233

```
745     }
746
747     return azimuth_rad;
748 }     /* __getSolarAzimuth() */
```

4.25.3.24 __getSolarZenithRad()

Method to compute and return the solar zenith [rad], bound to the open interval (-pi/2, pi/2). From eqn (4.19) of Gilman.

Ref: Gilman et al. [2018]

Parameters

declination_rad	The declination of the sun [rad], bound to the closed interval [-pi/2, pi/2].
hour_angle_rad	The hour angle of the sun [rad], bound to the open interval (-pi, pi).

Returns

The solar zenith [rad], bound to the open interval (-pi/2, pi/2).

4.25.3.25 __writeSummary()

Helper method to write summary results for Solar.

Parameters

write_path A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Renewable.

```
1234
          // 2. write summary results (markdown)
1235
1236
          ofs « "# ";
1237
          ofs « std::to_string(int(ceil(this->capacity_kW)));
          ofs « " kW SOLAR Summary Results\n";
1238
          ofs « "\n----\n\n";
1239
1240
1241
          // 2.1. Production attributes
         ofs « "## Production Attributes\n";
ofs « "\n";
1242
1243
1244
          ofs « "Capacity: " « this->capacity_kW « " kW \n";
1245
         ofs « "\n";
1246
1247
1248
          ofs \leftarrow "Production Override: (N = 0 / Y = 1): "
1249
               \mbox{\tt w this->} normalized\_production\_series\_given \mbox{\tt w " } \mbox{\tt n";}
          if (this->normalized_production_series_given) {
1250
              ofs « "Path to Normalized Production Time Series: "
1251
1252
                  « this->path_2_normalized_production_time_series « " \n";
1253
1254
          ofs « "\n";
1255
          ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " \n"; ofs « "Capital Cost: " « this->capital_cost « " \n"; ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
1256
1257
1258
                " per kWh produced \n";
1259
1260
          ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
1261
               « " \n";
          ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
1262
1263
                   \n";
1264
          ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
1265
         ofs « "\n";
1266
1267
          ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
          ofs « "\n----\n\n";
1268
1269
         // 2.2. Renewable attributes
ofs « "## Renewable Attributes\n";
1270
1271
          ofs « "\n";
1272
1273
         ofs « "Resource Key (1D): " « this->resource_key « " \n"; ofs « "Firmness Factor: " « this->firmness_factor « " \n"
1274
1275
1276
1277
          ofs « "\n-----\n\n";
1278
          // 2.3. Solar attributes
1279
         ofs « "## Solar Attributes\n";
ofs « "\n";
1280
1281
1282
1283
          ofs « "Derating Factor: " « this->derating « " \n";
1284
1285
          ofs « "\n-----\n\n";
1286
         // 2.4. Solar Results
ofs « "## Results\n";
1287
1288
         ofs « "\n";
1289
1290
1291
          ofs « "Net Present Cost: " « this->net_present_cost « " \n";
1292
         ofs « "\n";
1293
          ofs « "Total Dispatch: " « this->total_dispatch_kWh
1294
             « " kWh \n";
1295
1296
         1297
1298
          ofs « "\n";
1299
1300
         ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
1301
1302
1303
1304
          ofs « "n----nn";
1305
1306
          ofs.close();
1307
          return;
         /* __writeSummary() */
1308 }
```

4.25.3.26 writeTimeSeries()

```
std::vector< double > * time_vec_hrs_ptr,
std::map< int, std::vector< double >> * resource_map_1D_ptr,
std::map< int, std::vector< std::vector< double >>> * resource_map_2D_ptr,
int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Solar.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
resource_map_1D_ptr	A pointer to the 1D map of Resources.
resource_map_2D_ptr	A pointer to the 2D map of Resources.
max_lines	The maximum number of lines of output to write.

Reimplemented from Renewable.

```
1346 {
1347
               1. create filestream
           write_path += "time_series_results.csv";
1348
           std::ofstream ofs;
1350
           ofs.open(write_path, std::ofstream::out);
1351
          // 2. write time series results (comma separated value) ofs \alpha "Time (since start of data) [hrs],";
1352
1353
1354
          ofs « "Solar Resource [kW/m2],";
1355
          ofs « "Production [kW],";
1356
           ofs « "Dispatch [kW],";
          ofs « "Storage [kW],";
ofs « "Curtailment [kW],";
1357
1358
          ofs « "Capital Cost (actual),";
1359
1360
          ofs « "Operation and Maintenance Cost (actual),";
1361
          ofs « "\n";
1362
1363
          for (int i = 0; i < max_lines; i++)</pre>
                ofs « time_vec_hrs_ptr->at(i) « ",";
1364
1365
1366
                if (not this->normalized_production_series_given) {
1367
                     ofs « resource_map_1D_ptr->at(this->resource_key)[i] « ",";
1369
1370
               else {
                     ofs « "OVERRIDE" « ",";
1371
1372
               }
1373
1374
               ofs « this->production_vec_kW[i] « ",";
               ofs « this->dispatch_vec_kW[i] « ",";
ofs « this->storage_vec_kW[i] « ",";
ofs « this->curtailment_vec_kW[i] « ",";
1375
1376
1377
               ofs « this->capital_cost_vec[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
ofs « this->operation_maintenance_cost_vec[i] « ",";
ofs « "\n";
1378
1379
1380
1381
1382
1383
          ofs.close();
1384
           return;
1385 }
         /* __writeTimeSeries() */
```

4.25.3.27 commit()

```
double Solar::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Renewable.

```
1681 {
1682
          // 1. invoke base class method
1683
          load_kW = Renewable :: commit(
1684
              timestep,
1685
              dt_hrs,
              production_kW,
1686
1687
              load_kW
1688
        );
1689
1690
         // 2. increment julian day
this->julian_day += dt_hrs / 24;
1691
1692
1693
1694
         return load_kW;
1695 }
        /* commit() */
```

4.25.3.28 computeProductionkW()

Method which takes in the solar resource at a particular point in time, and then returns the solar PV production at that point in time.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
solar_resource_kWm2	Solar resource (i.e. global horizontal irradiance) [kW/m2].

Returns

The production [kW] of the solar PV array.

Reimplemented from Renewable.

```
1598
1599
          // check if no resource
1600
          if (solar_resource_kWm2 <= 0) {</pre>
1601
              return 0;
1602
1603
1604
          // compute production
1605
          double production_kW = 0;
1606
          switch (this->power_model) {
    case (SolarPowerProductionModel :: SOLAR_POWER_SIMPLE): {
1607
1608
1609
                 production_kW = this->__computeSimpleProductionkW(
1610
                        timestep,
1611
                       dt_hrs,
1612
                       solar_resource_kWm2
1613
                   );
1614
1615
                   break;
1616
1617
1618
              case (SolarPowerProductionModel :: SOLAR_POWER_DETAILED): {
1619
                  production_kW = this->__computeDetailedProductionkW(
1620
                       timestep,
                       dt_hrs,
1621
1622
                       solar_resource_kWm2
1623
                  );
1624
1625
                   break;
1626
             }
1627
1628
              default: {
1629
                   std::string error_str = "ERROR: Solar::computeProductionkW(): ";
                   error_str += "power model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
1630
1631
1632
1633
1634
                  #ifdef WIN32
1635
                       std::cout « error_str « std::endl;
1636
1637
1638
                   throw std::runtime_error(error_str);
1639
1640
                   break:
1641
              }
1642
        }
1643
return production_kW;
/* computeProductionkW() */
```

4.25.3.29 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented from Renewable.

4.25.4 Member Data Documentation

4.25.4.1 albedo_ground_reflectance

double Solar::albedo_ground_reflectance

The albedo (ground reflectance) to be applied in modelling the solar PV array.

4.25.4.2 derating

double Solar::derating

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

4.25.4.3 julian_day

double Solar::julian_day

The number of days (including partial days) since 12:00 on 1 Jan 2000.

4.25.4.4 latitude_deg

double Solar::latitude_deg

The latitude of the solar PV array [deg].

4.25.4.5 latitude_rad

double Solar::latitude_rad

The latitude of the solar PV array [rad].

4.25 Solar Class Reference 239

4.25.4.6 longitude_deg

```
double Solar::longitude_deg
```

The longitude of the solar PV array [deg].

4.25.4.7 longitude_rad

```
double Solar::longitude_rad
```

The longitude of the solar PV array [rad].

4.25.4.8 panel_azimuth_deg

```
double Solar::panel_azimuth_deg
```

The azimuth angle of the panels [deg], relative to north.

4.25.4.9 panel_azimuth_rad

```
double Solar::panel_azimuth_rad
```

The azimuth angle of the panels [rad], relative to north.

4.25.4.10 panel tilt deg

```
double Solar::panel_tilt_deg
```

The tilt angle of the panels [deg], relative to ground.

4.25.4.11 panel_tilt_rad

```
double Solar::panel_tilt_rad
```

The tilt angle of the panels [rad], relative to ground.

4.25.4.12 power_model

```
SolarPowerProductionModel Solar::power_model
```

The solar power production model to be applied.

4.25.4.13 power_model_string

```
std::string Solar::power_model_string
```

A string describing the active power production model.

The documentation for this class was generated from the following files:

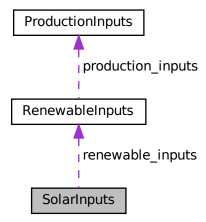
- header/Production/Renewable/Solar.h
- source/Production/Renewable/Solar.cpp

4.26 SolarInputs Struct Reference

A structure which bundles the necessary inputs for the Solar constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

```
#include <Solar.h>
```

Collaboration diagram for SolarInputs:



Public Attributes

· RenewableInputs renewable_inputs

An encapsulated RenewableInputs instance.

• int resource key = 0

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

• double firmness_factor = 0.2

A factor [0, 1] which defines how firm the production from this asset is.

• double capital cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

• double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double derating = 0.8

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

• double julian_day = 0

The number of days (including partial days) since 12:00 on 1 Jan 2000.

• double latitude_deg = 0

The latitude of the solar PV array [deg].

• double longitude deg = 0

The longitude of the solar PV array [deg].

double panel_azimuth_deg = 0

The azimuth angle of the panels [deg], relative to north.

double panel_tilt_deg = 0

The tilt angle of the panels [deg], relative to ground.

double albedo_ground_reflectance = 0.5

The albedo (ground reflectance) to be applied in modelling the solar PV array.

• SolarPowerProductionModel power_model = SolarPowerProductionModel :: SOLAR_POWER_SIMPLE

The solar power production model to be applied.

4.26.1 Detailed Description

A structure which bundles the necessary inputs for the Solar constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

4.26.2 Member Data Documentation

4.26.2.1 albedo_ground_reflectance

```
double SolarInputs::albedo_ground_reflectance = 0.5
```

The albedo (ground reflectance) to be applied in modelling the solar PV array.

4.26.2.2 capital_cost

```
double SolarInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.26.2.3 derating

```
double SolarInputs::derating = 0.8
```

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

4.26.2.4 firmness factor

```
double SolarInputs::firmness_factor = 0.2
```

A factor [0, 1] which defines how firm the production from this asset is.

4.26.2.5 julian_day

```
double SolarInputs::julian_day = 0
```

The number of days (including partial days) since 12:00 on 1 Jan 2000.

4.26.2.6 latitude_deg

```
double SolarInputs::latitude_deg = 0
```

The latitude of the solar PV array [deg].

4.26.2.7 longitude_deg

```
double SolarInputs::longitude_deg = 0
```

The longitude of the solar PV array [deg].

4.26.2.8 operation_maintenance_cost_kWh

```
double SolarInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.26.2.9 panel azimuth deg

```
double SolarInputs::panel_azimuth_deg = 0
```

The azimuth angle of the panels [deg], relative to north.

4.26.2.10 panel_tilt_deg

```
double SolarInputs::panel_tilt_deg = 0
```

The tilt angle of the panels [deg], relative to ground.

4.26.2.11 power_model

```
SolarPowerProductionModel SolarInputs::power_model = SolarPowerProductionModel :: SOLAR_POWER_SIMPLE
```

The solar power production model to be applied.

4.26.2.12 renewable_inputs

```
RenewableInputs SolarInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

4.26.2.13 resource_key

```
int SolarInputs::resource_key = 0
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

The documentation for this struct was generated from the following file:

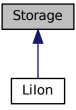
• header/Production/Renewable/Solar.h

4.27 Storage Class Reference

The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

```
#include <Storage.h>
```

Inheritance diagram for Storage:



Collaboration diagram for Storage:



Public Member Functions

• Storage (void)

Constructor (dummy) for the Storage class.

Storage (int, double, StorageInputs)

Constructor (intended) for the Storage class.

• virtual void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

 $\bullet \ \ \mathsf{void} \ \mathsf{computeEconomics} \ (\mathsf{std} : \! \mathsf{vector} \! < \mathsf{double} > *) \\$

Helper method to compute key economic metrics for the Model run.

- virtual double getAvailablekW (double)
- virtual double getAcceptablekW (double)
- virtual void commitCharge (int, double, double)

- virtual double commitDischarge (int, double, double, double)
- void writeResults (std::string, std::vector< double > *, int, int=-1)

Method which writes Storage results to an output directory.

virtual ∼Storage (void)

Destructor for the Storage class.

Public Attributes

StorageType type

The type (StorageType) of the asset.

· Interpolator interpolator

Interpolator component of Storage.

bool print_flag

A flag which indicates whether or not object construct/destruction should be verbose.

· bool is_depleted

A boolean which indicates whether or not the asset is currently considered depleted.

bool is_sunk

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

• int n points

The number of points in the modelling time series.

· int n replacements

The number of times the asset has been replaced.

double n_years

The number of years being modelled.

· double power_capacity_kW

The rated power capacity [kW] of the asset.

· double energy_capacity_kWh

The rated energy capacity [kWh] of the asset.

double charge_kWh

The energy [kWh] stored in the asset.

double power kW

The power [kW] currently being charged/discharged by the asset.

double nominal_inflation_annual

The nominal, annual inflation rate to use in computing model economics.

· double nominal discount annual

The nominal, annual discount rate to use in computing model economics.

double real_discount_annual

The real, annual discount rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

· double capital cost

The capital cost of the asset (undefined currency).

double operation_maintenance_cost_kWh

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy charged/discharged.

· double net_present_cost

The net present cost of this asset.

· double total_discharge_kWh

The total energy discharged [kWh] over the Model run.

· double levellized_cost_of_energy_kWh

The levellized cost of energy [1/kWh] (undefined currency) of this asset. This metric considers only discharge.

std::string type_str

A string describing the type of the asset.

• std::vector< double > charge vec kWh

A vector of the charge state [kWh] at each point in the modelling time series.

std::vector< double > charging_power_vec_kW

A vector of the charging power [kW] at each point in the modelling time series.

• std::vector< double > discharging_power_vec_kW

A vector of the discharging power [kW] at each point in the modelling time series.

std::vector< double > capital cost vec

A vector of capital costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

• std::vector< double > operation_maintenance_cost_vec

A vector of operation and maintenance costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

Private Member Functions

void checkInputs (int, double, StorageInputs)

Helper method to check inputs to the Storage constructor.

• double __computeRealDiscountAnnual (double, double)

Helper method to compute the real, annual discount rate to be used in computing model economics. This enables application of the discount factor approach.

- virtual void writeSummary (std::string)
- virtual void __writeTimeSeries (std::string, std::vector< double > *, int=-1)

4.27.1 Detailed Description

The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

4.27.2 Constructor & Destructor Documentation

4.27.2.1 Storage() [1/2]

Constructor (dummy) for the Storage class.

```
176 {
177 return;
178 } /* Storage() */
```

4.27.2.2 Storage() [2/2]

```
Storage::Storage (
            int n_points,
            double n_years,
            StorageInputs storage_inputs)
```

Constructor (intended) for the Storage class.

Parameters

n_point	s	The number of points in the modelling time series.
n_years	5	The number of years being modelled.
storage	_inputs	A structure of Storage constructor inputs.

```
207 {
         // 1. check inputs
208
209
        this->__checkInputs(n_points, n_years, storage_inputs);
210
        // 2. set attributes
this->print_flag = storage_inputs.print_flag;
211
212
213
        this->is_depleted = false;
214
        this->is_sunk = storage_inputs.is_sunk;
215
216
        this->n_points = n_points;
217
        this->n_replacements = 0;
218
219
        this->n_years = n_years;
220
221
        this->power_capacity_kW = storage_inputs.power_capacity_kW;
222
        this->energy_capacity_kWh = storage_inputs.energy_capacity_kWh;
223
224
        this->charge_kWh = 0;
225
        this->power_kW = 0;
226
227
        this->nominal_inflation_annual = storage_inputs.nominal_inflation_annual;
228
        this->nominal_discount_annual = storage_inputs.nominal_discount_annual;
229
230
        this->real discount annual = this-> computeRealDiscountAnnual(
231
             storage_inputs.nominal_inflation_annual,
232
             storage_inputs.nominal_discount_annual
233
234
235
        this->capital_cost = 0;
236
        this->operation_maintenance_cost_kWh = 0;
237
        this->net_present_cost = 0;
238
        this->total_discharge_kWh = 0;
239
        this->levellized_cost_of_energy_kWh = 0;
240
        this->charge_vec_kWh.resize(this->n_points, 0);
241
        this->charging_power_vec_kW.resize(this->n_points, 0);
this->discharging_power_vec_kW.resize(this->n_points, 0);
242
243
244
245
        this->capital_cost_vec.resize(this->n_points, 0);
246
        this->operation_maintenance_cost_vec.resize(this->n_points, 0);
2.47
248
        // 3. construction print
        if (this->print_flag) {
    std::cout « "Storage object constructed at " « this « std::endl;
249
250
251
252
253
        return;
254 }
        /* Storage() */
```

4.27.2.3 ∼Storage()

```
Storage::~Storage (
              void ) [virtual]
Destructor for the Storage class.
439 {
440
        // 1. destruction print
441
       if (this->print_flag) {
           std::cout « "Storage object at " « this « " destroyed" « std::endl;
442
443
444
445
        return;
446 }
       /* ~Storage() */
```

4.27.3 Member Function Documentation

4.27.3.1 __checkInputs()

Helper method to check inputs to the Storage constructor.

Parameters

n_points	The number of points in the modelling time series.
storage_inputs	A structure of Storage constructor inputs.

```
70 {
71
       // 1. check n_points
72
73
       if (n_points <= 0) {</pre>
            std::string error_str = "ERROR: Storage(): n_points must be > 0";
74
75
            #ifdef WIN32
76
               std::cout « error_str « std::endl;
77
78
79
            throw std::invalid_argument(error_str);
80
       }
81
       // 2. check n_years
            std::string error_str = "ERROR: Storage(): n_years must be > 0";
84
85
86
            #ifdef WIN32
                std::cout « error_str « std::endl;
87
88
90
            throw std::invalid_argument(error_str);
91
       }
92
93
       // 3. check power_capacity_kW \,
       if (storage_inputs.power_capacity_kW <= 0) {
    std::string error_str = "ERROR: Storage(): ";</pre>
94
95
            error_str += "StorageInputs::power_capacity_kW must be > 0";
97
98
            #ifdef WIN32
                std::cout « error_str « std::endl;
99
100
             #endif
101
102
             throw std::invalid_argument(error_str);
103
104
        // 4. check energy_capacity_kWh
        if (storage_inputs.energy_capacity_kWh <= 0) {
    std::string error_str = "ERROR: Storage(): ";</pre>
106
107
108
             error_str += "StorageInputs::energy_capacity_kWh must be > 0";
109
110
             #ifdef WIN32
                 std::cout « error_str « std::endl;
111
112
             #endif
113
114
             throw std::invalid_argument(error_str);
115
116
117
         return;
118 }
        /* __checkInputs() */
```

4.27.3.2 __computeRealDiscountAnnual()

Helper method to compute the real, annual discount rate to be used in computing model economics. This enables application of the discount factor approach.

Ref: HOMER [2023h] Ref: HOMER [2023b]

Parameters

nominal_inflation_annual	The nominal, annual inflation rate to use in computing model economics.
nominal_discount_annual	The nominal, annual discount rate to use in computing model economics.

Returns

The real, annual discount rate to use in computing model economics.

```
152 {
153     double real_discount_annual = nominal_discount_annual - nominal_inflation_annual;
154     real_discount_annual /= 1 + nominal_inflation_annual;
155
156     return real_discount_annual;
157 } /* __computeRealDiscountAnnual() */
```

4.27.3.3 __writeSummary()

Reimplemented in Lilon.

104 {return;}

4.27.3.4 __writeTimeSeries()

```
virtual void Storage::__writeTimeSeries (
    std::string ,
    std::vector< double > * ,
    int = -1 ) [inline], [private], [virtual]
```

Reimplemented in Lilon.

105 {return;}

4.27.3.5 commitCharge()

Reimplemented in Lilon.

159 {return;}

4.27.3.6 commitDischarge()

```
virtual double Storage::commitDischarge (
          int ,
          double ,
          double ,
          double ) [inline], [virtual]
```

Reimplemented in Lilon.

```
160 {return 0;}
```

4.27.3.7 computeEconomics()

Helper method to compute key economic metrics for the Model run.

Ref: HOMER [2023b] Ref: HOMER [2023g] Ref: HOMER [2023i] Ref: HOMER [2023a]

Parameters

time vec hrs ptr | A pointer to the time vec hrs attribute of the ElectricalLoad.

1. compute levellized cost of energy (per unit discharged)

```
307 {
        // 1. compute net present cost
double t_hrs = 0;
308
309
310
        double real_discount_scalar = 0;
311
        for (int i = 0; i < this->n_points; i++) {
    t_hrs = time_vec_hrs_ptr->at(i);
312
313
314
315
             real_discount_scalar = 1.0 / pow(
                 1 + this->real_discount_annual,
316
317
                 t_hrs / 8760
318
319
             this->net_present_cost += real_discount_scalar * this->capital_cost_vec[i];
320
321
322
             this->net_present_cost +=
323
                 real_discount_scalar * this->operation_maintenance_cost_vec[i];
324
325
                assuming 8,760 hours per year
327
        if (this->total_discharge_kWh <= 0) {
   this->levellized_cost_of_energy_kWh = this->net_present_cost;
328
329
330
331
332
        else {
333
             double n_years = time_vec_hrs_ptr->at(this->n_points - 1) / 8760;
334
335
             double capital_recovery_factor =
                  (this->real_discount_annual * pow(1 + this->real_discount_annual, n_years)) /
336
337
                  (pow(1 + this->real_discount_annual, n_years) - 1);
338
339
             double total_annualized_cost = capital_recovery_factor \star
340
                 this->net_present_cost;
```

4.27.3.8 getAcceptablekW()

Reimplemented in Lilon.

157 {return 0;}

4.27.3.9 getAvailablekW()

Reimplemented in Lilon.

156 {return 0;}

4.27.3.10 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented in Lilon.

```
273
         // 1. reset attributes
        this->charge_kWh = 0;
this->power_kW = 0;
274
275
276
277
        // 2. log replacement
278
        this->n_replacements++;
279
280
        \ensuremath{//} 3. incur capital cost in timestep
281
        this->capital_cost_vec[timestep] = this->capital_cost;
282
        return;
        /* __handleReplacement() */
```

4.27.3.11 writeResults()

```
void Storage::writeResults (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    int storage_index,
    int max_lines = -1 )
```

Method which writes Storage results to an output directory.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
storage_index	An integer which corresponds to the index of the Storage asset in the Model.
max_lines	The maximum number of lines of output to write. If $<$ 0, then all available lines are written. If $=$ 0, then only summary results are written.

```
385 {
         // 1. handle sentinel
386
387
         if (max_lines < 0) {</pre>
             max_lines = this->n_points;
388
389
390
         // 2. create subdirectories
391
392
         write_path += "Storage/";
         if (not std::filesystem::is_directory(write_path)) {
393
394
             std::filesystem::create_directory(write_path);
395
396
         write_path += this->type_str;
write_path += "_";
397
398
         write_path += std::to_string(int(ceil(this->power_capacity_kW)));
write_path += "kW_";
399
400
         write_path += std::to_string(int(ceil(this->energy_capacity_kWh)));
write_path += "kWh_idx";
401
402
         write_path += std::to_string(storage_index);
write_path += "/";
403
404
405
         std::filesystem::create_directory(write_path);
406
407
         // 3. write summary
408
        this->__writeSummary(write_path);
409
410
         // 4. write time series
        if (max_lines > this->n_points) {
   max_lines = this->n_points;
411
412
413
414
415
         if (max_lines > 0) {
416
             this->__writeTimeSeries(
417
                  write_path,
                  time_vec_hrs_ptr, max_lines
418
419
420
             );
421
422
423
         return;
424 1
        /* writeResults() */
```

4.27.4 Member Data Documentation

4.27.4.1 capital_cost

double Storage::capital_cost

The capital cost of the asset (undefined currency).

4.27.4.2 capital_cost_vec

```
std::vector<double> Storage::capital_cost_vec
```

A vector of capital costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

4.27.4.3 charge_kWh

```
double Storage::charge_kWh
```

The energy [kWh] stored in the asset.

4.27.4.4 charge_vec_kWh

```
std::vector<double> Storage::charge_vec_kWh
```

A vector of the charge state [kWh] at each point in the modelling time series.

4.27.4.5 charging_power_vec_kW

```
std::vector<double> Storage::charging_power_vec_kW
```

A vector of the charging power [kW] at each point in the modelling time series.

4.27.4.6 discharging_power_vec_kW

```
std::vector<double> Storage::discharging_power_vec_kW
```

A vector of the discharging power [kW] at each point in the modelling time series.

4.27.4.7 energy_capacity_kWh

```
\verb|double Storage::energy_capacity_kWh|\\
```

The rated energy capacity [kWh] of the asset.

4.27.4.8 interpolator

```
Interpolator Storage::interpolator
```

Interpolator component of Storage.

4.27.4.9 is_depleted

```
bool Storage::is_depleted
```

A boolean which indicates whether or not the asset is currently considered depleted.

4.27.4.10 is_sunk

```
bool Storage::is_sunk
```

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

4.27.4.11 levellized_cost_of_energy_kWh

```
double Storage::levellized_cost_of_energy_kWh
```

The levellized cost of energy [1/kWh] (undefined currency) of this asset. This metric considers only discharge.

4.27.4.12 n points

int Storage::n_points

The number of points in the modelling time series.

4.27.4.13 n_replacements

int Storage::n_replacements

The number of times the asset has been replaced.

4.27.4.14 n_years

double Storage::n_years

The number of years being modelled.

4.27.4.15 net_present_cost

double Storage::net_present_cost

The net present cost of this asset.

4.27.4.16 nominal_discount_annual

double Storage::nominal_discount_annual

The nominal, annual discount rate to use in computing model economics.

4.27.4.17 nominal_inflation_annual

double Storage::nominal_inflation_annual

The nominal, annual inflation rate to use in computing model economics.

4.27.4.18 operation_maintenance_cost_kWh

double Storage::operation_maintenance_cost_kWh

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy charged/discharged.

4.27.4.19 operation_maintenance_cost_vec

```
std::vector<double> Storage::operation_maintenance_cost_vec
```

A vector of operation and maintenance costs (undefined currency) incurred over each modelling time step. These costs are not discounted (i.e., these are actual costs).

4.27.4.20 power_capacity_kW

```
double Storage::power_capacity_kW
```

The rated power capacity [kW] of the asset.

4.27.4.21 power_kW

```
double Storage::power_kW
```

The power [kW] currently being charged/discharged by the asset.

4.27.4.22 print_flag

```
bool Storage::print_flag
```

A flag which indicates whether or not object construct/destruction should be verbose.

4.27.4.23 real_discount_annual

```
double Storage::real_discount_annual
```

The real, annual discount rate used in computing model economics. Is computed from the given nominal inflation and discount rates.

4.27.4.24 total_discharge_kWh

```
double Storage::total_discharge_kWh
```

The total energy discharged [kWh] over the Model run.

4.27.4.25 type

```
StorageType Storage::type
```

The type (StorageType) of the asset.

4.27.4.26 type_str

```
std::string Storage::type_str
```

A string describing the type of the asset.

The documentation for this class was generated from the following files:

- · header/Storage/Storage.h
- source/Storage/Storage.cpp

4.28 StorageInputs Struct Reference

A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input.

```
#include <Storage.h>
```

Public Attributes

bool print flag = false

A flag which indicates whether or not object construct/destruction should be verbose.

• bool is_sunk = false

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

• double power_capacity_kW = 100

The rated power capacity [kW] of the asset.

• double energy_capacity_kWh = 1000

The rated energy capacity [kWh] of the asset.

• double nominal_inflation_annual = 0.02

The nominal, annual inflation rate to use in computing model economics.

• double nominal_discount_annual = 0.04

The nominal, annual discount rate to use in computing model economics.

4.28.1 Detailed Description

A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input.

4.28.2 Member Data Documentation

4.28.2.1 energy_capacity_kWh

```
double StorageInputs::energy_capacity_kWh = 1000
```

The rated energy capacity [kWh] of the asset.

4.28.2.2 is_sunk

```
bool StorageInputs::is_sunk = false
```

A boolean which indicates whether or not the asset should be considered a sunk cost (i.e., capital cost incurred at the start of the model, or no).

4.28.2.3 nominal_discount_annual

```
double StorageInputs::nominal_discount_annual = 0.04
```

The nominal, annual discount rate to use in computing model economics.

4.28.2.4 nominal_inflation_annual

```
double StorageInputs::nominal_inflation_annual = 0.02
```

The nominal, annual inflation rate to use in computing model economics.

4.28.2.5 power_capacity_kW

```
double StorageInputs::power_capacity_kW = 100
```

The rated power capacity [kW] of the asset.

4.29 Tidal Class Reference 259

4.28.2.6 print_flag

```
bool StorageInputs::print_flag = false
```

A flag which indicates whether or not object construct/destruction should be verbose.

The documentation for this struct was generated from the following file:

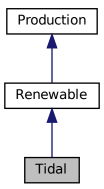
• header/Storage/Storage.h

4.29 Tidal Class Reference

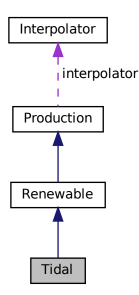
A derived class of the Renewable branch of Production which models tidal production.

```
#include <Tidal.h>
```

Inheritance diagram for Tidal:



Collaboration diagram for Tidal:



Public Member Functions

• Tidal (void)

Constructor (dummy) for the Tidal class.

Tidal (int, double, TidalInputs, std::vector< double > *)

Constructor (intended) for the Tidal class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double computeProductionkW (int, double, double)

Method which takes in the tidal resource at a particular point in time, and then returns the tidal turbine production at that point in time.

double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Tidal (void)

Destructor for the Tidal class.

Public Attributes

• double design_speed_ms

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

· TidalPowerProductionModel power model

The tidal power production model to be applied.

• std::string power_model_string

A string describing the active power production model.

4.29 Tidal Class Reference 261

Private Member Functions

void __checkInputs (TidalInputs)

Helper method to check inputs to the Tidal constructor.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic tidal turbine capital cost.

double <u>getGenericOpMaintCost</u> (void)

Helper method to generate a generic tidal turbine operation and maintenance cost. This is a cost incurred per unit energy produced.

• double computeCubicProductionkW (int, double, double)

Helper method to compute tidal turbine production under a cubic production model.

double <u>computeExponentialProductionkW</u> (int, double, double)

Helper method to compute tidal turbine production under an exponential production model.

double computeLookupProductionkW (int, double, double)

Helper method to compute tidal turbine production by way of looking up using given power curve data.

void __writeSummary (std::string)

Helper method to write summary results for Tidal.

void __writeTimeSeries (std::string, std::vector< double >> *, std::map< int, std::vector< double >> *, std
 ::map< int, std::vector< double >>> *, int=-1)

Helper method to write time series results for Tidal.

4.29.1 Detailed Description

A derived class of the Renewable branch of Production which models tidal production.

4.29.2 Constructor & Destructor Documentation

4.29.2.1 Tidal() [1/2]

Constructor (dummy) for the Tidal class.

4.29.2.2 Tidal() [2/2]

```
Tidal::Tidal (
          int n_points,
          double n_years,
          TidalInputs tidal_inputs,
          std::vector< double > * time_vec_hrs_ptr )
```

Constructor (intended) for the Tidal class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
tidal_inputs	A structure of Tidal constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
531
532 Renewable(
533
        n_points,
534
        n vears.
535
        tidal_inputs.renewable_inputs,
536
        time_vec_hrs_ptr
537 )
538 {
         // 1. check inputs
539
        this->__checkInputs(tidal_inputs);
540
541
542
             2. set attributes
        this->type = RenewableType :: TIDAL;
this->type_str = "TIDAL";
543
544
545
546
        this->resource_key = tidal_inputs.resource_key;
547
548
        this->firmness_factor = tidal_inputs.firmness_factor;
549
550
        this->design_speed_ms = tidal_inputs.design_speed_ms;
551
552
        this->power_model = tidal_inputs.power_model;
553
554
        switch (this->power_model) {
             case (TidalPowerProductionModel :: TIDAL_POWER_CUBIC): {
    this->power_model_string = "CUBIC";
555
556
557
558
                 break;
559
             }
560
             case (TidalPowerProductionModel :: TIDAL_POWER_EXPONENTIAL): {
561
                 this->power_model_string = "EXPONENTIAL";
562
563
564
                 break;
             }
565
566
             case (TidalPowerProductionModel :: TIDAL_POWER_LOOKUP): {
    this->power_model_string = "LOOKUP";
567
568
569
570
                  break;
             }
571
572
573
             default: {
574
                std::string error_str = "ERROR: Tidal(): ";
                 error_str += "power production model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
575
576
577
578
579
                 #ifdef _WIN32
580
                      std::cout « error_str « std::endl;
581
582
583
                 throw std::runtime_error(error_str);
584
585
                 break:
586
             }
587
588
589
         if (tidal_inputs.capital_cost < 0) {</pre>
             this->capital_cost = this->__getGenericCapitalCost();
590
591
592
        else {
593
             this->capital_cost = tidal_inputs.capital_cost;
594
595
596
         if (tidal_inputs.operation_maintenance_cost_kWh < 0) {</pre>
597
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
598
599
        else {
600
             this->operation_maintenance_cost_kWh =
601
                 tidal_inputs.operation_maintenance_cost_kWh;
602
         }
603
604
         if (not this->is sunk) {
605
             this->capital_cost_vec[0] = this->capital_cost;
606
```

4.29 Tidal Class Reference 263

```
607
608
         // 3. construction print
         if (this->print_flag) {
    std::cout « "Tidal object constructed at " « this « std::endl;
609
610
611
612
613
        return;
614 }
        /* Renewable() */
4.29.2.3 ∼Tidal()
Tidal::~Tidal (
                void )
Destructor for the Tidal class.
802
         // 1. destruction print
         if (this->print_flag) {
   std::cout « "Tidal object at " « this « " destroyed" « std::endl;
803
804
805
```

4.29.3 Member Function Documentation

4.29.3.1 __checkInputs()

807 return; 808 } /* ~Tidal() */

806 807

Helper method to check inputs to the Tidal constructor.

```
Ref: Bir et al. [2011]
Ref: Lewis et al. [2021]
65 {
          // 1. check design_speed_ms
66
          if (tidal_inputs.design_speed_ms <= 0) {
    std::string error_str = "ERROR: Tidal(): ";
    error_str += "TidalInputs::design_speed_ms must be > 0";
68
69
70
71
                #ifdef _WIN32
72
                     std::cout « error_str « std::endl;
73
74
75
                throw std::invalid_argument(error_str);
76
          else if (tidal_inputs.design_speed_ms < 2) {
    std::string warning_str = "WARNING: Tidal(): ";
    warning_str += "Setting TidalInputs::design_speed_ms to less than 2 m/s may be ";
    warning_str += "technically unrealistic";</pre>
78
79
80
81
82
83
               std::cout « warning_str « std::endl;
84
          }
85
86
          // 2. check firmness_factor
87
                tidal\_inputs.firmness\_factor < 0 or
88
89
                {\tt tidal\_inputs.firmness\_factor} \, > \, 1
90
                std::string error_str = "ERROR: Tidal(): ";
```

4.29.3.2 __computeCubicProductionkW()

Helper method to compute tidal turbine production under a cubic production model.

Ref: Buckham et al. [2023] Ref: Bir et al. [2011] Ref: Lewis et al. [2021]

Ref: Whitby and Ugalde-Loo [2013]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
tidal_resource_ms	The available tidal stream resource [m/s].

Returns

The production [kW] of the tidal turbine, under a cubic model.

```
192 {
         double production = 0;
193
194
195
             tidal_resource_ms < 0.15 * this->design_speed_ms or tidal_resource_ms > 1.25 * this->design_speed_ms
196
197
198
         ) {
199
             production = 0;
200
         }
201
         else if (
   0.15 * this->design_speed_ms <= tidal_resource_ms and</pre>
202
203
             tidal_resource_ms <= this->design_speed_ms
204
205
206
             production = (1 / pow(this->design_speed_ms, 3)) * pow(tidal_resource_ms, 3);
207
         }
208
209
         else {
210
             production = 1;
211
212
         return production * this->capacity_kW;
        /* __computeCubicProductionkW() */
```

4.29 Tidal Class Reference 265

4.29.3.3 __computeExponentialProductionkW()

Helper method to compute tidal turbine production under an exponential production model.

Ref: Truelove et al. [2019]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
tidal_resource_ms	The available tidal stream resource [m/s].

Returns

The production [kW] of the tidal turbine, under an exponential model.

```
248 {
249
         double production = 0;
250
251
        double turbine_speed =
             (tidal_resource_ms - this->design_speed_ms) / this->design_speed_ms;
252
253
254
        if (turbine_speed < -0.71 or turbine_speed > 0.65) {
255
            production = 0;
256
257
        else if (turbine_speed >= -0.71 and turbine_speed <= 0) {
   production = 1.69215 * exp(1.25909 * turbine_speed) - 0.69215;</pre>
258
259
260
261
262
        else {
263
           production = 1;
264
265
         return production * this->capacity_kW;
266
        /* __computeExponentialProductionkW() */
```

4.29.3.4 computeLookupProductionkW()

Helper method to compute tidal turbine production by way of looking up using given power curve data.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
tidal_resource_ms	The available tidal stream resource [m/s].

Returns

The interpolated production [kW] of the tidal tubrine.

4.29.3.5 __getGenericCapitalCost()

Helper method to generate a generic tidal turbine capital cost.

Note that this model expresses cost in terms of Canadian dollars [CAD].

Ref: MacDougall [2019]

Returns

A generic capital cost for the tidal turbine [CAD].

4.29.3.6 __getGenericOpMaintCost()

Helper method to generate a generic tidal turbine operation and maintenance cost. This is a cost incurred per unit energy produced.

Note that this model expresses cost in terms of Canadian dollars [CAD/kWh].

Ref: MacDougall [2019]

Returns

A generic operation and maintenance cost, per unit energy produced, for the tidal turbine [CAD/kWh].

```
151 {
152          double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
153
154          return operation_maintenance_cost_kWh;
155 } /* __getGenericOpMaintCost() */
```

4.29.3.7 writeSummary()

Helper method to write summary results for Tidal.

Parameters

write path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Renewable.

```
321 {
322
                  // 1. create filestream
323
                 write_path += "summary_results.md";
324
                 std::ofstream ofs;
325
                 ofs.open(write_path, std::ofstream::out);
326
                 // 2. write summary results (markdown)
327
328
                 ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW TIDAL Summary Results\n";
329
330
                 ofs « "\n----\n\n";
331
332
333
                       2.1. Production attributes
334
                 ofs « "## Production Attributes\n";
335
                 ofs « "\n";
336
                 ofs « "Capacity: " « this->capacity_kW « " kW \n";
337
                 ofs « "\n";
338
339
340
                 ofs « "Production Override: (N = 0 / Y = 1): "
341
                           « this->normalized_production_series_given « " \n";
342
                 if (this->normalized_production_series_given)
343
                          ofs « "Path to Normalized Production Time Series: "
                                   \begin{tabular}{ll} & w this->path_2\_normalized\_production\_time\_series & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &
344
345
346
                 ofs « "\n";
347
                 ofs w "Sunk Cost (N = 0 / Y = 1): " w this->is_sunk w " \n"; ofs w "Capital Cost: " w this->capital_cost w " \n"; ofs w "Operation and Maintenance Cost: " w this->operation_maintenance_cost_kWh
348
349
350
                         « " per kWh produced
351
                                                                            \n":
352
                 ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
                         « " \n";
353
354
                 ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
355
                         « " \n";
                 ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
356
                 ofs « "\n";
357
358
359
                 ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
                 ofs « "\n^----\n\n";
360
361
                 // 2.2. Renewable attributes
ofs « "## Renewable Attributes\n";
362
363
                 ofs « "\n";
364
365
                 ofs   "Resource Key (1D): "   this->resource_key   "   "ofs   "Firmness Factor: "   this->firmness_factor   "   "   "
366
367
368
369
                 ofs « "\n----\n\n";
370
371
                 // 2.3. Tidal attributes
372
                 ofs « "## Tidal Attributes\n";
373
                 ofs « "\n";
374
                 ofs « "Power Production Model: " « this->power_model_string « " \n";
375
                 ofs « "Design Speed: " « this->design_speed_ms « " m/s \n";
376
377
378
                 ofs « "\n----\n\n";
379
                 // 2.4. Tidal Results ofs « "## Results \n"; ofs « "\n";
380
381
382
383
384
                 ofs « "Net Present Cost: " « this->net_present_cost « " \n";
385
                 ofs « "\n";
386
                 ofs " \mbox{"Total Dispatch: " } " this->total_dispatch_kWh
387
                         « " kWh \n";
388
389
390
                 ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
391
                         « " per kWh dispatched \n";
392
                 ofs « "\n";
393
                 ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
394
395
396
                 ofs « "n----nn";
```

```
398
399 ofs.close();
400
401 return;
402 } /* __writeSummary() */
```

4.29.3.8 __writeTimeSeries()

```
void Tidal::__writeTimeSeries (
    std::string write_path,
    std::vector< double > * time_vec_hrs_ptr,
    std::map< int, std::vector< double >> * resource_map_1D_ptr,
    std::map< int, std::vector< std::vector< double >>> * resource_map_2D_ptr,
    int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Tidal.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
resource_map_1D_ptr	A pointer to the 1D map of Resources.
resource_map_2D_ptr	A pointer to the 2D map of Resources.
max_lines	The maximum number of lines of output to write.

Reimplemented from Renewable.

```
// 1. create filestream
write_path += "time_series_results.csv";
441
442
          std::ofstream ofs;
443
          ofs.open(write_path, std::ofstream::out);
444
445
         // 2. write time series results (comma separated value) ofs w "Time (since start of data) [hrs],"; ofs w "Tidal Resource [m/s],"; ofs w "Production [kW],";
446
447
448
449
          ofs « "Dispatch [kW],";
ofs « "Storage [kW],";
450
451
452
          ofs « "Curtailment [kW],";
          ofs « "Capital Cost (actual),";
453
          ofs « "Operation and Maintenance Cost (actual),";
454
          ofs « "\n";
455
456
457
          for (int i = 0; i < max_lines; i++) {</pre>
458
               ofs « time_vec_hrs_ptr->at(i) « ",";
459
460
               if (not this->normalized_production_series_given) {
                    ofs « resource_map_1D_ptr->at(this->resource_key)[i] « ",";
461
               }
462
463
464
               else {
465
                    ofs « "OVERRIDE" « ",";
466
467
               ofs « this->production_vec_kW[i] « ",";
468
               ofs « this->dispatch_vec_kW[i] « ","; ofs « this->storage_vec_kW[i] « ",";
469
470
               ofs « this->curtailment_vec_kW[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
471
472
               ofs « this->operation_maintenance_cost_vec[i] « ",";
ofs « "\n";
473
474
475
476
477
          return;
478 }
          /* __writeTimeSeries() */
```

4.29 Tidal Class Reference 269

4.29.3.9 commit()

```
double Tidal::commit (
    int timestep,
    double dt_hrs,
    double production_kW,
    double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Renewable.

```
773 {
774
        // 1. invoke base class method
775
        load_kW = Renewable :: commit(
776
777
778
779
             timestep,
            dt_hrs,
            production_kW,
             load_kW
780
        );
781
782
783
        //...
784
785
        return load_kW;
786 } /* commit() */
```

4.29.3.10 computeProductionkW()

Method which takes in the tidal resource at a particular point in time, and then returns the tidal turbine production at that point in time.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
tidal_resource_ms	Tidal resource (i.e. tidal stream speed) [m/s].

Returns

The production [kW] of the tidal turbine.

```
Reimplemented from Renewable.
```

```
672 {
673
            given production time series override
        if (this->normalized_production_series_given) {
   double production_kW = Production :: getProductionkW(timestep);
674
675
676
677
             return production_kW;
678
        }
679
680
         // check if no resource
681
         if (tidal_resource_ms <= 0) {</pre>
682
             return 0;
683
684
        // compute production
685
686
        double production_kW = 0;
687
688
         switch (this->power_model) {
689
             case (TidalPowerProductionModel :: TIDAL_POWER_CUBIC): {
690
                 production_kW = this->__computeCubicProductionkW(
691
                      timestep,
692
                      dt hrs,
693
                      tidal resource ms
694
                  );
695
696
                  break;
697
             }
698
699
700
             case (TidalPowerProductionModel :: TIDAL_POWER_EXPONENTIAL): {
701
                 production_kW = this->__computeExponentialProductionkW(
702
                      timestep,
703
                      dt_hrs,
704
                      tidal_resource_ms
705
                 );
706
707
                 break;
708
             }
709
710
             case (TidalPowerProductionModel :: TIDAL_POWER_LOOKUP): {
                 production_kW = this->__computeLookupProductionkW(
711
712
                      timestep,
713
                      dt_hrs,
714
                      tidal_resource_ms
715
                 );
716
717
                 break;
718
             }
719
720
             default: {
                 std::string error_str = "ERROR: Tidal::computeProductionkW(): ";
error_str += "power model ";
error_str += std::to_string(this->power_model);
721
722
723
724
                 error_str += " not recognized";
725
726
                  #ifdef _WIN32
727
                      std::cout « error_str « std::endl;
                  #endif
728
729
730
                  throw std::runtime_error(error_str);
731
732
                  break;
733
             }
734
735
         return production_kW;
736
        /* computeProductionkW() */
```

4.29.3.11 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

4.29 Tidal Class Reference 271

Parameters

timestep The current time step of the Model run.

Reimplemented from Renewable.

4.29.4 Member Data Documentation

4.29.4.1 design_speed_ms

```
double Tidal::design_speed_ms
```

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

4.29.4.2 power_model

```
TidalPowerProductionModel Tidal::power_model
```

The tidal power production model to be applied.

4.29.4.3 power_model_string

```
std::string Tidal::power_model_string
```

A string describing the active power production model.

The documentation for this class was generated from the following files:

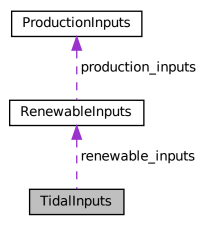
- header/Production/Renewable/Tidal.h
- source/Production/Renewable/Tidal.cpp

4.30 TidalInputs Struct Reference

A structure which bundles the necessary inputs for the Tidal constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

```
#include <Tidal.h>
```

Collaboration diagram for TidalInputs:



Public Attributes

· RenewableInputs renewable inputs

An encapsulated RenewableInputs instance.

• int resource_key = 0

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

• double firmness factor = 0.8

A factor [0, 1] which defines how firm the production from this asset is.

• double capital_cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double design_speed_ms = 3

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

TidalPowerProductionModel power_model = TidalPowerProductionModel :: TIDAL_POWER_CUBIC

The tidal power production model to be applied.

4.30.1 Detailed Description

A structure which bundles the necessary inputs for the Tidal constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

4.30.2 Member Data Documentation

4.30.2.1 capital cost

```
double TidalInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.30.2.2 design speed ms

```
double TidalInputs::design_speed_ms = 3
```

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

4.30.2.3 firmness_factor

```
double TidalInputs::firmness_factor = 0.8
```

A factor [0, 1] which defines how firm the production from this asset is.

4.30.2.4 operation_maintenance_cost_kWh

```
double TidalInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.30.2.5 power_model

TidalPowerProductionModel TidalInputs::power_model = TidalPowerProductionModel :: TIDAL_POWER_CUBIC

The tidal power production model to be applied.

4.30.2.6 renewable_inputs

```
RenewableInputs TidalInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

4.30.2.7 resource_key

```
int TidalInputs::resource_key = 0
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

The documentation for this struct was generated from the following file:

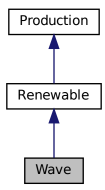
· header/Production/Renewable/Tidal.h

4.31 Wave Class Reference

A derived class of the Renewable branch of Production which models wave production.

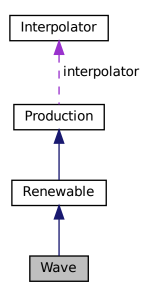
```
#include <Wave.h>
```

Inheritance diagram for Wave:



4.31 Wave Class Reference 275

Collaboration diagram for Wave:



Public Member Functions

· Wave (void)

Constructor (dummy) for the Wave class.

Wave (int, double, WaveInputs, std::vector< double > *)

Constructor (intended) for the Wave class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

• double computeProductionkW (int, double, double, double)

Method which takes in the wave resource at a particular point in time, and then returns the wave turbine production at that point in time.

• double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Wave (void)

Destructor for the Wave class.

Public Attributes

• double design_significant_wave_height_m

The significant wave height [m] at which the wave energy converter achieves its rated capacity.

• double design_energy_period_s

The energy period [s] at which the wave energy converter achieves its rated capacity.

WavePowerProductionModel power_model

The wave power production model to be applied.

std::string power_model_string

A string describing the active power production model.

Private Member Functions

void __checkInputs (WaveInputs)

Helper method to check inputs to the Wave constructor.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic wave energy converter capital cost.

double <u>getGenericOpMaintCost</u> (void)

Helper method to generate a generic wave energy converter operation and maintenance cost. This is a cost incurred per unit energy produced.

• double computeGaussianProductionkW (int, double, double, double)

Helper method to compute wave energy converter production under a Gaussian production model.

double <u>computeParaboloidProductionkW</u> (int, double, double, double)

Helper method to compute wave energy converter production under a paraboloid production model.

double computeLookupProductionkW (int, double, double, double)

Helper method to compute wave energy converter production by way of looking up using given performance matrix.

void __writeSummary (std::string)

Helper method to write summary results for Wave.

void __writeTimeSeries (std::string, std::vector< double >> *, std::map< int, std::vector< double >> *, std
 ::map< int, std::vector< std::vector< double >>> *, int=-1)

Helper method to write time series results for Wave.

4.31.1 Detailed Description

A derived class of the Renewable branch of Production which models wave production.

4.31.2 Constructor & Destructor Documentation

4.31.2.1 Wave() [1/2]

Constructor (dummy) for the Wave class.

```
559 {
560 return;
561 } /* Wave() */
```

4.31.2.2 Wave() [2/2]

Constructor (intended) for the Wave class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
wave_inputs	A structure of Wave constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
593
594 Renewable(
595
        n_points,
596
         n vears.
597
         wave_inputs.renewable_inputs,
598
         time_vec_hrs_ptr
599 )
600 {
         // 1. check inputs
601
602
         this->__checkInputs(wave_inputs);
603
604
             2. set attributes
605
         this->type = RenewableType :: WAVE;
606
         this->type_str = "WAVE";
607
         this->resource_key = wave_inputs.resource_key;
608
609
610
         this->firmness_factor = wave_inputs.firmness_factor;
611
612
         this->design_significant_wave_height_m =
613
              wave_inputs.design_significant_wave_height_m;
         this->design_energy_period_s = wave_inputs.design_energy_period_s;
614
615
616
         this->power_model = wave_inputs.power_model;
617
618
         switch (this->power_model) {
             Case (WavePowerProductionModel :: WAVE_POWER_GAUSSIAN): {
    this->power_model_string = "GAUSSIAN";
619
62.0
621
622
                  break:
623
             }
624
             case (WavePowerProductionModel :: WAVE_POWER_PARABOLOID): {
    this->power_model_string = "PARABOLOID";
625
626
627
628
                  break:
629
             }
630
             case (WavePowerProductionModel :: WAVE_POWER_LOOKUP): {
    this->power_model_string = "LOOKUP";
631
632
633
634
                  this->interpolator.addData2D(
635
636
                       wave_inputs.path_2_normalized_performance_matrix
637
                  );
638
639
                  break;
640
             }
641
642
             default: {
643
                 std::string error_str = "ERROR: Wave(): ";
                  error_str += "power production model";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
644
645
646
647
648
                  #ifdef _WIN32
649
                      std::cout « error_str « std::endl;
650
                  #endif
651
                  throw std::runtime_error(error_str);
652
653
654
                  break;
655
656
657
         if (wave_inputs.capital_cost < 0) {</pre>
658
             this->capital_cost = this->__getGenericCapitalCost();
659
660
661
         else {
662
             this->capital_cost = wave_inputs.capital_cost;
663
664
665
         if (wave_inputs.operation_maintenance_cost_kWh < 0) {</pre>
666
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
667
668
         else {
```

```
669
           this->operation_maintenance_cost_kWh =
670
                wave_inputs.operation_maintenance_cost_kWh;
671
672
673
        if (not this->is_sunk) {
            this->capital_cost_vec[0] = this->capital_cost;
674
675
676
677
        // 3. construction print
        if (this->print_flag) {
    std::cout « "Wave object constructed at " « this « std::endl;
678
679
680
681
682
        return;
683 }
       /* Renewable() */
```

4.31.2.3 ∼Wave()

```
Wave::~Wave ( void )
```

Destructor for the Wave class.

4.31.3 Member Function Documentation

4.31.3.1 __checkInputs()

Helper method to check inputs to the Wave constructor.

Parameters

wave_inputs A structure of Wave constructor inputs.

```
64 {
        // 1. check design_significant_wave_height_m
65
        if (wave_inputs.design_significant_wave_height_m <= 0) {
   std::string error_str = "ERROR: Wave(): ";</pre>
66
67
            error_str += "WaveInputs::design_significant_wave_height_m must be > 0";
69
70
            #ifdef WIN32
71
                 std::cout « error_str « std::endl;
72
            #endif
73
74
             throw std::invalid_argument(error_str);
75
76
       // 2. check design_energy_period_s
77
       if (wave_inputs.design_energy_period_s <= 0) {
    std::string error_str = "ERROR: Wave(): ";</pre>
78
79
             error_str += "WaveInputs::design_energy_period_s must be > 0";
```

```
#ifdef _WIN32
83
                std::cout « error_str « std::endl;
            #endif
84
8.5
86
            throw std::invalid argument(error str);
       }
88
89
       // 3. if WAVE_POWER_LOOKUP, check that path is given
90
            wave_inputs.power_model == WavePowerProductionModel :: WAVE_POWER_LOOKUP and
91
92
            wave_inputs.path_2_normalized_performance_matrix.empty()
93
           std::string error_str = "ERROR: Wave() power model was set to ";
            error_str += "WavePowerProductionModel::WAVE_POWER_LOOKUP, but no path to a "; error_str += "normalized performance matrix was given";
95
96
97
98
           #ifdef WIN32
                std::cout « error_str « std::endl;
99
100
             #endif
101
102
             throw std::invalid_argument(error_str);
103
        }
104
105
        // 4. check firmness_factor
106
107
             wave_inputs.firmness_factor < 0 or</pre>
108
             {\tt wave\_inputs.firmness\_factor} \, > \, 1
109
            std::string error_str = "ERROR: Wave(): ";
error_str += "WaveInputs::firmness_factor must be in the closed interval [0, 1]";
110
111
112
113
            #ifdef _WIN32
114
                 std::cout « error_str « std::endl;
115
             #endif
116
             throw std::invalid_argument(error_str);
117
118
119
120
        return;
       /* __checkInputs() */
121 }
```

4.31.3.2 __computeGaussianProductionkW()

Helper method to compute wave energy converter production under a Gaussian production model.

Ref: Truelove et al. [2019]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
significant_wave_height⊷ _m	The significant wave height [m] in the vicinity of the wave energy converter.
energy_period_s	The energy period [s] in the vicinity of the wave energy converter

Returns

The production [kW] of the wave energy converter, under an exponential model.

```
216 {
217
        double H_s_nondim =
218
            (significant_wave_height_m - this->design_significant_wave_height_m) /
            this->design_significant_wave_height_m;
219
220
221
        double T e nondim =
            (energy_period_s - this->design_energy_period_s) /
222
223
            this->design_energy_period_s;
224
        double production = exp(
225
            -2.25119 * pow(T_e_nondim, 2) +
3.44570 * T_e_nondim * H_s_nondim -
226
227
            4.01508 * pow(H_s_nondim, 2)
228
229
230
        return production * this->capacity_kW;
231
232 } /* __computeGaussianProductionkW() */
```

4.31.3.3 __computeLookupProductionkW()

```
double Wave::__computeLookupProductionkW (
    int timestep,
    double dt_hrs,
    double significant_wave_height_m,
    double energy_period_s ) [private]
```

Helper method to compute wave energy converter production by way of looking up using given performance matrix.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
significant_wave_height←	The significant wave height [m] in the vicinity of the wave energy converter.
_ <i>m</i>	
energy_period_s	The energy period [s] in the vicinity of the wave energy converter

Returns

The interpolated production [kW] of the wave energy converter.

4.31.3.4 __computeParaboloidProductionkW()

4.31 Wave Class Reference 281

Helper method to compute wave energy converter production under a paraboloid production model.

Ref: Robertson et al. [2021]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
significant_wave_height↔	The significant wave height [m] in the vicinity of the wave energy converter.
_m	
energy_period_s	The energy period [s] in the vicinity of the wave energy converter

Returns

The production [kW] of the wave energy converter, under a paraboloid model.

```
273 {
        // first, check for idealized wave breaking (deep water)
274
275
        if (significant_wave_height_m >= 0.2184 * pow(energy_period_s, 2)) {
276
            return 0;
277
278
279
        \ensuremath{//} otherwise, apply generic quadratic performance model
        // (with outputs bounded to [0, 1])
280
281
        double production =
282
            0.289 * significant_wave_height_m -
283
            0.00111 * pow(significant_wave_height_m, 2) * energy_period_s -
284
            0.0169 * energy_period_s;
285
        if (production < 0) {
   production = 0;</pre>
286
287
288
        }
289
290
        else if (production > 1) {
       production = 1;
291
292
293
        return production * this->capacity_kW;
295 }
        /* __computeParaboloidProductionkW() */
```

4.31.3.5 __getGenericCapitalCost()

Helper method to generate a generic wave energy converter capital cost.

Note that this model expresses cost in terms of Canadian dollars [CAD].

Ref: MacDougall [2019]

Returns

A generic capital cost for the wave energy converter [CAD].

4.31 Wave Class Reference 283

4.31.3.6 __getGenericOpMaintCost()

Helper method to generate a generic wave energy converter operation and maintenance cost. This is a cost incurred per unit energy produced.

Note that this model expresses cost in terms of Canadian dollars [CAD/kWh].

Ref: MacDougall [2019]

Returns

A generic operation and maintenance cost, per unit energy produced, for the wave energy converter [CAD/k←Wh].

```
171 {
172      double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
173
174      return operation_maintenance_cost_kWh;
175 } /* __getGenericOpMaintCost() */
```

4.31.3.7 __writeSummary()

Helper method to write summary results for Wave.

Parameters

write_path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Renewable.

```
// 1. create filestream
write_path += "summary_results.md";
360
361
362
        std::ofstream ofs;
        ofs.open(write_path, std::ofstream::out);
363
364
365
         // 2. write summary results (markdown)
366
        ofs « "# ";
        ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW WAVE Summary Results\n";
367
368
        ofs « "\n----\n\n";
369
370
371
        // 2.1. Production attributes
372
        ofs « "## Production Attributes\n";
373
        ofs « "\n";
374
        ofs « "Capacity: " « this->capacity_kW « " kW \n";
375
376
        ofs « "\n";
378
        ofs \leftarrow "Production Override: (N = 0 / Y = 1): "
379
              « this->normalized_production_series_given « "
        if (this->normalized_production_series_given) {
380
             ofs \ensuremath{\mathsf{w}} "Path to Normalized Production Time Series: "
381
382
                  « this->path_2_normalized_production_time_series « " \n";
383
        ofs « "\n";
```

```
ofs w "Sunk Cost (N = 0 / Y = 1): " w this->is_sunk w " \n"; ofs w "Capital Cost: " w this->capital_cost w " \n"; ofs w "Operation and Maintenance Cost: " w this->operation_maintenance_cost_kWh
386
387
388
         « " per kWh produced \n";
ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
389
390
391
             « " \n";
392
         ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
393
         ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
394
         ofs « "\n";
395
396
397
         ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
398
         ofs « "\n----\n\n";
399
         // 2.2. Renewable attributes
ofs « "## Renewable Attributes\n";
400
401
         ofs « "\n";
402
403
        ofs « "Resource Key (2D): " « this->resource_key « " \n"; ofs « "Firmness Factor: " « this->firmness_factor « " \n"
404
405
406
         ofs « "n----nn";
407
408
409
         // 2.3. Wave attributes
         ofs « "## Wave Attributes\n";
410
         ofs « "\n";
411
412
         ofs « "Power Production Model: " « this->power_model_string « " \n";
413
414
         switch (this->power_model) {
    case (WavePowerProductionModel :: WAVE_POWER_GAUSSIAN): {
415
416
                 ofs « "Design Significant Wave Height:
417
                       « this->design_significant_wave_height_m « " m \n";
418
419
                  ofs « "Design Energy Period: " « this->design_energy_period_s « " s \n";
420
421
                  break;
422
423
424
             case (WavePowerProductionModel :: WAVE_POWER_LOOKUP): {
425
                  ofs « "Normalized Performance Matrix: '
                       « this->interpolator.path_map_2D[0] « " \n";
42.6
427
428
                  break;
429
             }
430
431
             default: {
                  // write nothing!
432
433
434
                  break:
435
             }
436
437
438
        ofs « "n----nn";
439
        // 2.4. Wave Results
ofs « "## Results\n";
440
441
442
         ofs « "\n";
443
444
         ofs « "Net Present Cost: " « this->net_present_cost « " \n";
         ofs « "\n";
445
446
447
         ofs « "Total Dispatch: " « this->total_dispatch_kWh
448
             « " kWh \n";
449
450
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
             « " per kWh dispatched \n";
451
         ofs « "\n";
452
453
        ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
454
455
456
457
        ofs « "n----nn";
458
459
        ofs.close();
460
461
         return;
        /* __writeSummary() */
462 }
```

4.31.3.8 __writeTimeSeries()

```
void Wave::__writeTimeSeries (
```

```
std::string write_path,
std::vector< double > * time_vec_hrs_ptr,
std::map< int, std::vector< double >> * resource_map_1D_ptr,
std::map< int, std::vector< std::vector< double >>> * resource_map_2D_ptr,
int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Wave.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
resource_map_1D_ptr	A pointer to the 1D map of Resources.
resource_map_2D_ptr	A pointer to the 2D map of Resources.
max_lines	The maximum number of lines of output to write.

Reimplemented from Renewable.

```
500 {
         // 1. create filestream
write_path += "time_series_results.csv";
501
502
503
         std::ofstream ofs;
504
         ofs.open(write_path, std::ofstream::out);
505
         // 2. write time series results (comma separated value) ofs \alpha "Time (since start of data) [hrs],";
506
507
508
         ofs « "Significant Wave Height [m],";
         ofs « "Energy Period [s],";
509
510
         ofs « "Production [kW],";
         ofs « "Dispatch [kW],";
ofs « "Storage [kW],";
511
512
         ofs « "Curtailment [kW],";
ofs « "Capital Cost (actual),";
513
514
         ofs « "Operation and Maintenance Cost (actual),";
         ofs « "\n";
516
517
         for (int i = 0; i < max_lines; i++) {
    ofs « time_vec_hrs_ptr->at(i) « ",";
518
519
520
521
              if (not this->normalized_production_series_given) {
                    ofs « resource_map_2D_ptr->at(this->resource_key)[i][0] « ",
523
                    ofs « resource_map_2D_ptr->at(this->resource_key)[i][1] « ",";
524
              }
525
526
              else {
                   ofs « "OVERRIDE" « ",";
527
                   ofs « "OVERRIDE" « ",";
528
529
530
              ofs « this->production_vec_kW[i] « ",";
531
              ofs « this->dispatch_vec_kW[i] « ","; ofs « this->storage_vec_kW[i] « ",";
532
533
              ofs « this->curtailment_vec_kW[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
535
              ofs « this->operation_maintenance_cost_vec[i] « ",";
ofs « "\n";
536
537
538
539
         return;
541 }
        /* __writeTimeSeries() */
```

4.31.3.9 commit()

```
double production_kW,
double load_kW ) [virtual]
```

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
production_kW	The production [kW] of the asset in this timestep.
load_kW	The load [kW] passed to the asset in this timestep.

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Renewable.

```
848 {
        // 1. invoke base class method
850
        load_kW = Renewable :: commit(
851
            timestep,
            dt_hrs,
production_kW,
852
853
854
            load_kW
855
        );
856
857
858
        //...
859
        return load_kW;
860
861 }
       /* commit() */
```

4.31.3.10 computeProductionkW()

```
double Wave::computeProductionkW (
    int timestep,
    double dt_hrs,
    double significant_wave_height_m,
    double energy_period_s ) [virtual]
```

Method which takes in the wave resource at a particular point in time, and then returns the wave turbine production at that point in time.

Parameters

timestep	The timestep (i.e., time series index) for the request.
dt_hrs	The interval of time [hrs] associated with the timestep.
signficiant_wave_height↔ _m	The significant wave height (wave statistic) [m].
energy_period_s	The energy period (wave statistic) [s].

Returns

The production [kW] of the wave turbine.

Reimplemented from Renewable.

```
746
         // given production time series override
747
        if (this->normalized_production_series_given) {
748
            double production_kW = Production :: getProductionkW(timestep);
749
750
            return production kW;
751
752
753
        // check if no resource
        754
755
            return 0;
756
758
        // compute production
759
        double production_kW = 0;
760
        switch (this->power_model) {
    case (WavePowerProductionModel :: WAVE_POWER_PARABOLOID): {
761
762
763
                production_kW = this->__computeParaboloidProductionkW(
764
                     timestep,
765
                     dt_hrs,
766
                     significant_wave_height_m,
767
                     energy_period_s
768
                );
769
770
                break;
771
            }
772
773
            case (WavePowerProductionModel :: WAVE_POWER_GAUSSIAN): {
774
                production_kW = this->__computeGaussianProductionkW(
775
                     timestep,
776
                     dt_hrs,
777
                     significant_wave_height_m,
778
779
                     energy_period_s
                );
780
781
                break;
782
            }
783
784
            case (WavePowerProductionModel :: WAVE_POWER_LOOKUP): {
785
                production_kW = this->__computeLookupProductionkW(
786
                     timestep,
787
                     dt hrs.
788
                     significant_wave_height_m,
                     energy_period_s
790
791
792
                break;
793
            }
794
795
796
                std::string error_str = "ERROR: Wave::computeProductionkW(): ";
                error_str += "power model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
797
798
799
800
801
802
                     std::cout « error_str « std::endl;
803
                 #endif
804
805
                throw std::runtime_error(error_str);
806
807
                 break;
808
            }
809
810
        return production_kW;
811
812 }
        /* computeProductionkW() */
```

4.31.3.11 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented from Renewable.

4.31.4 Member Data Documentation

4.31.4.1 design_energy_period_s

```
double Wave::design_energy_period_s
```

The energy period [s] at which the wave energy converter achieves its rated capacity.

4.31.4.2 design_significant_wave_height_m

```
double Wave::design_significant_wave_height_m
```

The significant wave height [m] at which the wave energy converter achieves its rated capacity.

4.31.4.3 power_model

```
WavePowerProductionModel Wave::power_model
```

The wave power production model to be applied.

4.31.4.4 power_model_string

```
std::string Wave::power_model_string
```

A string describing the active power production model.

The documentation for this class was generated from the following files:

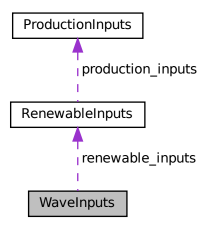
- · header/Production/Renewable/Wave.h
- source/Production/Renewable/Wave.cpp

4.32 WaveInputs Struct Reference

A structure which bundles the necessary inputs for the Wave constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

```
#include <Wave.h>
```

Collaboration diagram for WaveInputs:



Public Attributes

· RenewableInputs renewable_inputs

An encapsulated RenewableInputs instance.

• int resource_key = 0

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

• double firmness_factor = 0.8

A factor [0, 1] which defines how firm the production from this asset is.

double capital_cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

double design_significant_wave_height_m = 3

The significant wave height [m] at which the wave energy converter achieves its rated capacity.

• double design energy period s = 10

The energy period [s] at which the wave energy converter achieves its rated capacity.

WavePowerProductionModel power_model = WavePowerProductionModel :: WAVE_POWER_PARABOLOID

The wave power production model to be applied.

• std::string path_2_normalized_performance_matrix = ""

A path (either relative or absolute) to a normalized performance matrix for the wave energy converter.

4.32.1 Detailed Description

A structure which bundles the necessary inputs for the Wave constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

4.32.2 Member Data Documentation

4.32.2.1 capital cost

```
double WaveInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.32.2.2 design energy period s

```
double WaveInputs::design_energy_period_s = 10
```

The energy period [s] at which the wave energy converter achieves its rated capacity.

4.32.2.3 design_significant_wave_height_m

```
double WaveInputs::design_significant_wave_height_m = 3
```

The significant wave height [m] at which the wave energy converter achieves its rated capacity.

4.32.2.4 firmness_factor

```
double WaveInputs::firmness_factor = 0.8
```

A factor [0, 1] which defines how firm the production from this asset is.

4.32.2.5 operation_maintenance_cost_kWh

```
double WaveInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.32.2.6 path_2_normalized_performance_matrix

```
std::string WaveInputs::path_2_normalized_performance_matrix = ""
```

A path (either relative or absolute) to a normalized performance matrix for the wave energy converter.

4.32.2.7 power_model

```
WavePowerProductionModel WaveInputs::power_model = WavePowerProductionModel :: WAVE_POWER_PARABOLOID
```

The wave power production model to be applied.

4.32.2.8 renewable_inputs

```
RenewableInputs WaveInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

4.32.2.9 resource_key

```
int WaveInputs::resource_key = 0
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

The documentation for this struct was generated from the following file:

• header/Production/Renewable/Wave.h

4.33 Wind Class Reference

A derived class of the Renewable branch of Production which models wind production.

#include <Wind.h>

Inheritance diagram for Wind:



Collaboration diagram for Wind:



4.33 Wind Class Reference 293

Public Member Functions

Wind (void)

Constructor (dummy) for the Wind class.

Wind (int, double, WindInputs, std::vector< double > *)

Constructor (intended) for the Wind class.

void handleReplacement (int)

Method to handle asset replacement and capital cost incursion, if applicable.

double computeProductionkW (int, double, double)

Method which takes in the wind resource at a particular point in time, and then returns the wind turbine production at that point in time.

• double commit (int, double, double, double)

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

∼Wind (void)

Destructor for the Wind class.

Public Attributes

• double design_speed_ms

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

WindPowerProductionModel power_model

The wind power production model to be applied.

std::string power model string

A string describing the active power production model.

Private Member Functions

• void checkInputs (WindInputs)

Helper method to check inputs to the Wind constructor.

double <u>getGenericCapitalCost</u> (void)

Helper method to generate a generic wind turbine capital cost.

double getGenericOpMaintCost (void)

Helper method to generate a generic wind turbine operation and maintenance cost. This is a cost incurred per unit energy produced.

• double <u>computeCubicProductionkW</u> (int, double, double)

Helper method to compute wind turbine production under a cubic production model.

double computeExponentialProductionkW (int, double, double)

Helper method to compute wind turbine production under an exponential production model.

double <u>computeLookupProductionkW</u> (int, double, double)

Helper method to compute wind turbine production by way of looking up using given power curve data.

void <u>writeSummary</u> (std::string)

Helper method to write summary results for Wind.

void __writeTimeSeries (std::string, std::vector< double >> *, std::map< int, std::vector< double >> *, std
 ::map< int, std::vector< std::vector< double >>> *, int=-1)

Helper method to write time series results for Wind.

4.33.1 Detailed Description

A derived class of the Renewable branch of Production which models wind production.

4.33.2 Constructor & Destructor Documentation

4.33.2.1 Wind() [1/2]

```
Wind::Wind ( void )
```

Constructor (dummy) for the Wind class.

```
517 {
518         return;
519 } /* Wind() */
```

4.33.2.2 Wind() [2/2]

Constructor (intended) for the Wind class.

Parameters

n_points	The number of points in the modelling time series.
n_years	The number of years being modelled.
wind_inputs	A structure of Wind constructor inputs.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
551
552 Renewable(
553
         n_points,
554
         n_years,
555
         wind_inputs.renewable_inputs,
556
         time_vec_hrs_ptr
557)
558 {
559
         // 1. check inputs
560
         this->__checkInputs(wind_inputs);
561
         // 2. set attributes
this->type = RenewableType :: WIND;
this->type_str = "WIND";
562
563
564
565
566
         this->resource_key = wind_inputs.resource_key;
567
568
         this->firmness_factor = wind_inputs.firmness_factor;
569
570
         this->design_speed_ms = wind_inputs.design_speed_ms;
571
572
         this->power_model = wind_inputs.power_model;
573
574
575
         switch (this->power_model) {
    case (WindPowerProductionModel :: WIND_POWER_CUBIC): {
        this->power_model_string = "CUBIC";
576
578
                   break;
              }
580
581
              case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
```

```
this->power_model_string = "EXPONENTIAL";
583
584
                break;
            }
585
586
            case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
    this->power_model_string = "LOOKUP";
587
589
590
591
            }
592
593
            default: {
594
                std::string error_str = "ERROR: Wind(): ";
595
                 error_str += "power production model ";
                 error_str += std::to_string(this->power_model);
596
597
                error_str += " not recognized";
598
599
                #ifdef WIN32
                    std::cout « error_str « std::endl;
600
601
602
603
                throw std::runtime_error(error_str);
604
605
                break:
606
            }
607
       }
608
609
        if (wind_inputs.capital_cost < 0) {</pre>
610
            this->capital_cost = this->__getGenericCapitalCost();
611
612
        else {
613
            this->capital_cost = wind_inputs.capital_cost;
614
615
616
        if (wind_inputs.operation_maintenance_cost_kWh < 0) {</pre>
617
            this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
618
619
620
            this->operation_maintenance_cost_kWh =
621
                wind_inputs.operation_maintenance_cost_kWh;
622
62.3
        if (not this->is_sunk) {
62.4
            this->capital_cost_vec[0] = this->capital_cost;
625
626
627
628
        // 3. construction print
        if (this->print_flag) {
    std::cout « "Wind object constructed at " « this « std::endl;
629
630
631
632
633
        return;
634 }
       /* Renewable() */
```

4.33.2.3 ∼Wind()

```
Wind::∼Wind (
```

Destructor for the Wind class.

4.33.3 Member Function Documentation

4.33.3.1 __checkInputs()

Helper method to check inputs to the Wind constructor.

Ref: Zafar [2018]

Parameters

wind_inputs A structure of Wind constructor inputs.

```
66 {
         // 1. check design_speed_ms
67
        if (wind_inputs.design_speed_ms <= 0) {
    std::string error_str = "ERROR: Wind(): ";</pre>
68
69
             error_str += "WindInputs::design_speed_ms must be > 0";
72
             #ifdef _WIN32
73
74
                   std::cout « error_str « std::endl;
             #endif
75
76
             throw std::invalid_argument(error_str);
77
78
        else if (wind_inputs.design_speed_ms < 12) {
    std::string warning_str = "WARNING: Wind(): ";
    warning_str += "Setting WindInputs::design_speed_ms to less than 12 m/s may be ";</pre>
79
80
81
             warning_str += "technically unrealistic";
             std::cout « warning_str « std::endl;
85
        }
86
        // 2. check firmness_factor
87
88
              wind_inputs.firmness_factor < 0 or
90
             wind_inputs.firmness_factor > 1
91
             std::string error_str = "ERROR: Wind(): ";
error_str += "WindInputs::firmness_factor must be in the closed interval [0, 1]";
92
93
94
95
                   std::cout « error_str « std::endl;
             #endif
97
98
99
             throw std::invalid_argument(error_str);
100
103 }
         /* __checkInputs() */
```

4.33.3.2 __computeCubicProductionkW()

Helper method to compute wind turbine production under a cubic production model.

Ref: Milan et al. [2010] Ref: Zafar [2018]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
wind_resource_ms	The available wind resource [m/s].

Returns

The production [kW] of the wind turbine, under an exponential model.

```
191 {
192
        double production = 0;
193
194
        double turbine_speed = (wind_resource_ms - this->design_speed_ms) /
195
            this->design_speed_ms;
196
197
       if (turbine_speed < -0.7857 or turbine_speed > 0.7857) {
198
            production = 0;
199
200
        else if (turbine_speed >= -0.7857 and turbine_speed <= 0) {</pre>
201
202
            production = (1 / pow(this->design_speed_ms, 3)) * pow(wind_resource_ms, 3);
203
204
205
       else {
206
           production = 1;
207
208
        return production * this->capacity_kW;
209
210 }
       /* __computeCubicProductionkW() */
```

4.33.3.3 __computeExponentialProductionkW()

Helper method to compute wind turbine production under an exponential production model.

Ref: Truelove et al. [2019]

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
wind_resource_ms	The available wind resource [m/s].

Returns

The production [kW] of the wind turbine, under an exponential model.

```
252
        }
253
        else if (turbine_speed >= -0.76 and turbine_speed <= 0) {
254
           production = 1.03273 * exp(-5.97588 * pow(turbine_speed, 2)) - 0.03273;
255
256
257
258
        else {
259
            production = 0.16154 * exp(-9.30254 * pow(turbine_speed, 2)) + 0.83846;
260
261
        return production * this->capacity_kW;
262
        /* __computeExponentialProductionkW() */
263 }
```

4.33.3.4 __computeLookupProductionkW()

Helper method to compute wind turbine production by way of looking up using given power curve data.

Parameters

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
wind_resource_ms	The available wind resource [m/s].

Returns

The interpolated production [kW] of the wind turbine.

4.33.3.5 __getGenericCapitalCost()

Helper method to generate a generic wind turbine capital cost.

This model was obtained by way of surveying an assortment of published wind turbine costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD].

Returns

A generic capital cost for the wind turbine [CAD].

```
125 {
126          double capital_cost_per_kW = 3000 * pow(this->capacity_kW, -0.15) + 3000;
127
128          return capital_cost_per_kW * this->capacity_kW;
129 } /* __getGenericCapitalCost() */
```

4.33 Wind Class Reference 299

4.33.3.6 __getGenericOpMaintCost()

Helper method to generate a generic wind turbine operation and maintenance cost. This is a cost incurred per unit energy produced.

This model was obtained by way of surveying an assortment of published wind turbine costs, and then constructing a best fit model. Note that this model expresses cost in terms of Canadian dollars [CAD/kWh].

Returns

A generic operation and maintenance cost, per unit energy produced, for the wind turbine [CAD/kWh].

```
152 {
153     double operation_maintenance_cost_kWh = 0.025 * pow(this->capacity_kW, -0.2) + 0.025;
154
155     return operation_maintenance_cost_kWh;
156 } /* __getGenericOpMaintCost() */
```

4.33.3.7 __writeSummary()

Helper method to write summary results for Wind.

Parameters

write_path

A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.

Reimplemented from Renewable.

```
317 {
        // 1. create filestream
write_path += "summary_results.md";
318
319
320
        std::ofstream ofs;
321
        ofs.open(write_path, std::ofstream::out);
322
        // 2. write summary results (markdown) ofs « "# ";
323
324
325
        ofs « std::to_string(int(ceil(this->capacity_kW)));
        ofs « " kW WIND Summary Results\n";
326
        ofs « "\n----\n\n";
327
328
329
        // 2.1. Production attributes
ofs « "## Production Attributes\n";
330
331
        ofs « "\n";
332
333
334
        ofs « "Capacity: " « this->capacity_kW « " kW \n";
335
        ofs « "\n";
336
        ofs « "Production Override: (N = 0 / Y = 1): "
337
             « this->normalized_production_series_given « "
338
339
        if (this->normalized_production_series_given) {
340
            ofs « "Path to Normalized Production Time Series: "
341
                 « this->path_2_normalized_production_time_series « " \n";
342
        ofs « "\n";
343
344
        ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " n";
345
        ofs « "Capital Cost: " « this->capital_cost « "
```

```
347
        ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
348
            « " per kWh produced \n";
        ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
349
            « " \n";
350
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
351
352
                   \n";
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
353
354
355
        ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
356
        ofs « "\n----\n\n";
357
358
        // 2.2. Renewable attributes
ofs « "## Renewable Attributes\n";
359
360
        ofs « "\n";
361
362
        ofs « "Resource Key (1D): " « this->resource_key « " \n"; ofs « "Firmness Factor: " « this->firmness_factor « " \n"
363
364
365
366
        ofs « "n----nn";
367
        // 2.3. Wind attributes
ofs « "## Wind Attributes\n";
368
369
        ofs « "\n";
370
371
372
        ofs « "Power Production Model: " « this->power_model_string « " \n";
373
         switch (this->power_model) {
            case (WindPowerProductionModel :: WIND_POWER_CUBIC): {
   ofs « "Design Speed: " « this->design_speed_ms « " m/s \n";
374
375
376
377
                 break:
378
             }
379
380
             case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
381
                 ofs « "Design Speed: " « this->design_speed_ms « " m/s
382
383
                 break:
384
385
386
             case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
387
388
389
                 break:
390
             }
391
392
             default: {
393
                 // write nothing!
394
395
                 break:
396
             }
397
        }
398
        ofs « "n----nn";
399
400
        // 2.4. Wind Results
401
        ofs « "## Results\n";
402
403
        ofs « "\n";
404
        ofs « "Net Present Cost: " « this->net_present_cost « " \n"; ofs « "\n";
405
406
407
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
408
409
            « " kWh
                       \n";
410
        ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
411
            « " per kWh dispatched \n";
412
        ofs « "\n";
413
414
        ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
415
416
417
        ofs « "n----nn";
418
419
        ofs.close();
420
421
422
423 }
        /* __writeSummary() */
```

4.33.3.8 writeTimeSeries()

4.33 Wind Class Reference 301

```
std::vector< double > * time_vec_hrs_ptr,
std::map< int, std::vector< double >> * resource_map_1D_ptr,
std::map< int, std::vector< std::vector< double >>> * resource_map_2D_ptr,
int max_lines = -1 ) [private], [virtual]
```

Helper method to write time series results for Wind.

Parameters

write_path	A path (either relative or absolute) to the directory location where results are to be written. If already exists, will overwrite.
time_vec_hrs_ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.
resource_map_1D_ptr	A pointer to the 1D map of Resources.
resource_map_2D_ptr	A pointer to the 2D map of Resources.
max_lines	The maximum number of lines of output to write.

Reimplemented from Renewable.

```
461 {
           / 1. create filestream
463
         write_path += "time_series_results.csv";
464
         std::ofstream ofs;
465
         ofs.open(write_path, std::ofstream::out);
466
467
         // 2. write time series results (comma separated value)
468
         ofs « "Time (since start of data) [hrs],";
         ofs « "Wind Resource [m/s],";
469
470
         ofs « "Production [kW],";
         ofs « "Dispatch [kW],"; ofs « "Storage [kW],";
471
472
         ofs « "Curtailment [kW],";
ofs « "Capital Cost (actual),";
473
474
475
         ofs « "Operation and Maintenance Cost (actual),";
476
477
        for (int i = 0; i < max_lines; i++) {</pre>
478
             ofs « time_vec_hrs_ptr->at(i) « ",";
479
480
481
              if (not this->normalized_production_series_given) {
482
                   ofs « resource_map_1D_ptr->at(this->resource_key)[i] « ",";
             }
483
484
485
             else {
                  ofs « "OVERRIDE" « ",";
486
             }
488
489
             ofs « this->production_vec_kW[i] « ",";
             ofs « this->dispatch_vec_kW[i] « ",";
ofs « this->storage_vec_kW[i] « ",";
ofs « this->curtailment_vec_kW[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
490
491
492
493
494
             ofs « this->operation_maintenance_cost_vec[i] « ",";
495
             ofs « "\n";
496
497
498
        return;
499 }
        /* __writeTimeSeries() */
```

4.33.3.9 commit()

Method which takes in production and load for the current timestep, computes and records dispatch and curtailment, and then returns remaining load.

Parameters

timestep	The timestep (i.e., time series index) for the request.	
dt_hrs	The interval of time [hrs] associated with the timestep.	
production_kW	The production [kW] of the asset in this timestep.	
load_kW	The load [kW] passed to the asset in this timestep.	

Returns

The load [kW] remaining after the dispatch is deducted from it.

Reimplemented from Renewable.

```
792 {
           // 1. invoke base class method
load_kW = Renewable :: commit(
793
794
795
                 timestep,
796
797
                 dt_hrs,
                 production_kW, load_kW
798
799
           );
800
801
802
803
           return load_kW;
/* commit() */
804
805 }
```

4.33.3.10 computeProductionkW()

Method which takes in the wind resource at a particular point in time, and then returns the wind turbine production at that point in time.

Parameters

timestep	The timestep (i.e., time series index) for the request.	
dt_hrs	The interval of time [hrs] associated with the timestep.	
wind_resource_ms	Wind resource (i.e. wind speed) [m/s].	

Returns

The production [kW] of the wind turbine.

Reimplemented from Renewable.

```
692 {
693     // given production time series override
694     if (this->normalized_production_series_given) {
695          double production_kW = Production :: getProductionkW(timestep);
696
697          return production_kW;
698     }
699
```

4.33 Wind Class Reference 303

```
// check if no resource
701
        if (wind_resource_ms <= 0) {</pre>
702
             return 0;
703
704
705
        // compute production
706
        double production_kW = 0;
707
        switch (this->power_model) {
    case (WindPowerProductionModel :: WIND_POWER_CUBIC): {
708
709
710
                production_kW = this->__computeCubicProductionkW(
711
                     timestep,
712
                      dt hrs,
713
                      wind_resource_ms
714
                 );
715
716
                 break:
717
            }
718
             case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
720
                 production_kW = this->__computeExponentialProductionkW(
721
                      timestep,
722
                      dt hrs,
723
                      wind_resource_ms
724
                 );
725
726
727
            }
728
             case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
729
                 production_kW = this->__computeLookupProductionkW(
730
731
                      timestep,
732
733
                      wind_resource_ms
734
                 );
735
736
                 break:
737
            }
738
739
            default: {
                 std::string error_str = "ERROR: Wind::computeProductionkW(): ";
740
                 error_str += "power model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
741
742
743
745
                 #ifdef _WIN32
746
                      std::cout « error_str « std::endl;
                 #endif
747
748
749
                 throw std::runtime error(error str);
750
751
                 break;
752
             }
753
        }
754
755
        return production kW;
        /* computeProductionkW() */
```

4.33.3.11 handleReplacement()

Method to handle asset replacement and capital cost incursion, if applicable.

Parameters

timestep The current time step of the Model run.

Reimplemented from Renewable.

```
653  // 1. reset attributes
654  //...
```

```
655
656    // 2. invoke base class method
657    Renewable :: handleReplacement(timestep);
658
659    return;
660 }    /* __handleReplacement() */
```

4.33.4 Member Data Documentation

4.33.4.1 design_speed_ms

```
double Wind::design_speed_ms
```

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

4.33.4.2 power_model

```
WindPowerProductionModel Wind::power_model
```

The wind power production model to be applied.

4.33.4.3 power_model_string

```
std::string Wind::power_model_string
```

A string describing the active power production model.

The documentation for this class was generated from the following files:

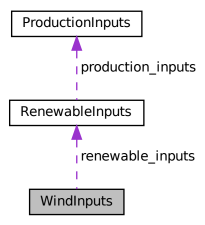
- header/Production/Renewable/Wind.h
- source/Production/Renewable/Wind.cpp

4.34 WindInputs Struct Reference

A structure which bundles the necessary inputs for the Wind constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

#include <Wind.h>

Collaboration diagram for WindInputs:



Public Attributes

· RenewableInputs renewable inputs

An encapsulated RenewableInputs instance.

• int resource_key = 0

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

• double firmness factor = 0.5

A factor [0, 1] which defines how firm the production from this asset is.

• double capital cost = -1

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

double operation_maintenance_cost_kWh = -1

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

• double design_speed_ms = 14

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

• WindPowerProductionModel power_model = WindPowerProductionModel :: WIND_POWER_CUBIC

The wind power production model to be applied.

4.34.1 Detailed Description

A structure which bundles the necessary inputs for the Wind constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

4.34.2 Member Data Documentation

4.34.2.1 capital cost

```
double WindInputs::capital_cost = -1
```

The capital cost of the asset (undefined currency). -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD].

4.34.2.2 design speed ms

```
double WindInputs::design_speed_ms = 14
```

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

4.34.2.3 firmness_factor

```
double WindInputs::firmness_factor = 0.5
```

A factor [0, 1] which defines how firm the production from this asset is.

4.34.2.4 operation_maintenance_cost_kWh

```
double WindInputs::operation_maintenance_cost_kWh = -1
```

The operation and maintenance cost of the asset [1/kWh] (undefined currency). This is a cost incurred per unit of energy produced. -1 is a sentinel value, which triggers a generic cost model on construction (in fact, any negative value here will trigger). Note that the generic cost model is in terms of Canadian dollars [CAD/kWh].

4.34.2.5 power_model

WindPowerProductionModel WindInputs::power_model = WindPowerProductionModel :: WIND_POWER_CUBIC

The wind power production model to be applied.

4.34.2.6 renewable_inputs

RenewableInputs WindInputs::renewable_inputs

An encapsulated RenewableInputs instance.

4.34.2.7 resource_key

```
int WindInputs::resource_key = 0
```

A key used to index into the Resources object, to associate this asset with the appropriate resource time series.

The documentation for this struct was generated from the following file:

• header/Production/Renewable/Wind.h

Chapter 5

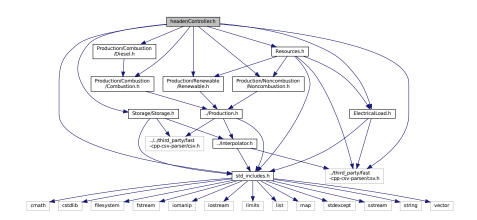
File Documentation

5.1 header/Controller.h File Reference

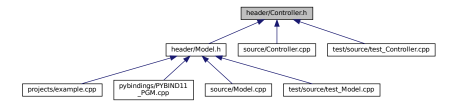
Header file for the Controller class.

```
#include "std_includes.h"
#include "../third_party/fast-cpp-csv-parser/csv.h"
#include "ElectricalLoad.h"
#include "Resources.h"
#include "Production/Combustion/Combustion.h"
#include "Production/Combustion/Diesel.h"
#include "Production/Noncombustion/Noncombustion.h"
#include "Production/Renewable/Renewable.h"
#include "Storage/Storage.h"
```

Include dependency graph for Controller.h:



This graph shows which files directly or indirectly include this file:



Classes

struct LoadStruct

A structure for holding various inputs/outputs for the Controller.

· class Controller

A class which contains a various dispatch control logic. Intended to serve as a component class of Model.

Enumerations

• enum ControlMode { LOAD_FOLLOWING, CYCLE_CHARGING, N_CONTROL_MODES }

An enumeration of the types of control modes supported by PGMcpp.

5.1.1 Detailed Description

Header file for the Controller class.

5.1.2 Enumeration Type Documentation

5.1.2.1 ControlMode

enum ControlMode

An enumeration of the types of control modes supported by PGMcpp.

Enumerator

LOAD_FOLLOWING	Load following control, with in-order dispatch of non-Combustion assets and optimal dispatch of Combustion assets.
CYCLE_CHARGING	Cycle charging control, with in-order dispatch of non-Combustion assets and optimal dispatch of Combustion assets.
N_CONTROL_MODES	A simple hack to get the number of elements in ControlMode.

```
70 {
71 LOAD_FOLLOWING,
72 CYCLE_CHARGING,
73 N_CONTROL_MODES
74 };
```

5.2 header/doxygen_cite.h File Reference

Header file which simply cites the doxygen tool.

5.2.1 Detailed Description

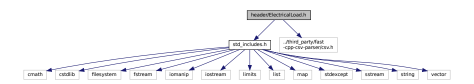
Header file which simply cites the doxygen tool.

Ref: van Heesch. [2023]

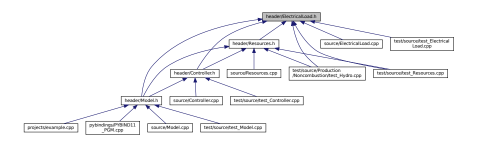
5.3 header/ElectricalLoad.h File Reference

Header file for the ElectricalLoad class.

```
#include "std_includes.h"
#include "../third_party/fast-cpp-csv-parser/csv.h"
Include dependency graph for ElectricalLoad.h:
```



This graph shows which files directly or indirectly include this file:



Classes

· class ElectricalLoad

A class which contains time and electrical load data. Intended to serve as a component class of Model.

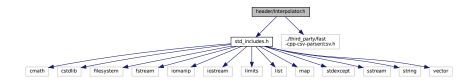
5.3.1 Detailed Description

Header file for the ElectricalLoad class.

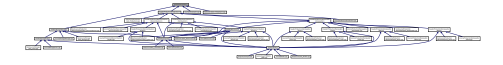
5.4 header/Interpolator.h File Reference

Header file for the Interpolator class.

```
#include "std_includes.h"
#include "../third_party/fast-cpp-csv-parser/csv.h"
Include dependency graph for Interpolator.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• struct InterpolatorStruct1D

A struct which holds two parallel vectors for use in 1D interpolation.

• struct InterpolatorStruct2D

A struct which holds two parallel vectors and a matrix for use in 2D interpolation.

· class Interpolator

A class which contains interpolation data and functionality. Intended to serve as a component of the Production and Storage hierarchies.

5.4.1 Detailed Description

Header file for the Interpolator class.

5.5 header/Model.h File Reference

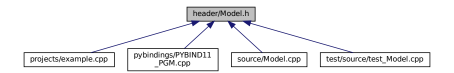
Header file for the Model class.

```
#include "Controller.h"
#include "ElectricalLoad.h"
#include "Resources.h"
#include "Production/Combustion/Diesel.h"
#include "Production/Noncombustion/Hydro.h"
#include "Production/Renewable/Solar.h"
#include "Production/Renewable/Tidal.h"
#include "Production/Renewable/Wave.h"
#include "Production/Renewable/Wind.h"
#include "Storage/LiIon.h"
Include dependency graph for Model.h:
```

Resources. In Production/Renewable Production/Renewable Production/Renewable Storaged.ion.h

| Production/Renewable | Production/Renewabl

This graph shows which files directly or indirectly include this file:



Classes

struct ModelInputs

A structure which bundles the necessary inputs for the <u>Model</u> constructor. Provides default values for every necessary input (except path_2_electrical_load_time_series, for which a valid input must be provided).

class Model

A container class which forms the centre of PGMcpp. The Model class is intended to serve as the primary user interface with the functionality of PGMcpp, and as such it contains all other classes.

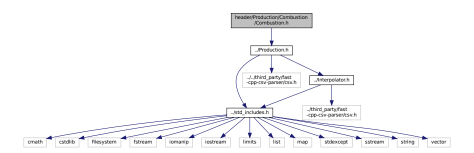
5.5.1 Detailed Description

Header file for the Model class.

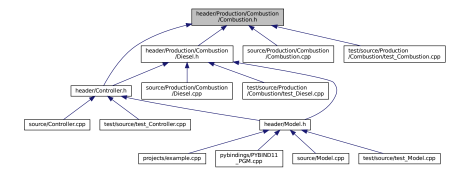
5.6 header/Production/Combustion/Combustion.h File Reference

Header file for the Combustion class.

#include "../Production.h"
Include dependency graph for Combustion.h:



This graph shows which files directly or indirectly include this file:



Classes

struct CombustionInputs

A structure which bundles the necessary inputs for the Combustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

struct Emissions

A structure which bundles the emitted masses of various emissions chemistries.

· class Combustion

The root of the Combustion branch of the Production hierarchy. This branch contains derived classes which model the production of energy by way of combustibles.

Enumerations

enum CombustionType { DIESEL , N_COMBUSTION_TYPES }

An enumeration of the types of Combustion asset supported by PGMcpp.

enum FuelMode { FUEL_MODE_LINEAR , FUEL_MODE_LOOKUP , N_FUEL_MODES }

An enumeration of the fuel modes for the Combustion asset which are supported by PGMcpp.

5.6.1 Detailed Description

Header file for the Combustion class.

Header file for the Noncombustion class.

5.6.2 Enumeration Type Documentation

5.6.2.1 CombustionType

```
enum CombustionType
```

An enumeration of the types of Combustion asset supported by PGMcpp.

Enumerator

DIESEL	A diesel generator.
N_COMBUSTION_TYPES	A simple hack to get the number of elements in CombustionType.

```
58 {
59 DIESEL,
60 N_COMBUSTION_TYPES
61 };
```

5.6.2.2 FuelMode

enum FuelMode

An enumeration of the fuel modes for the Combustion asset which are supported by PGMcpp.

Enumerator

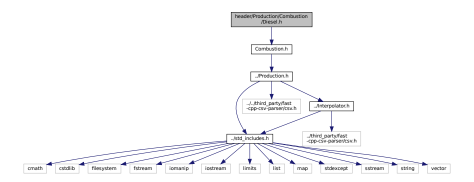
FUEL_MODE_LINEAR	A linearized fuel curve model (i.e., HOMER-like model)
FUEL_MODE_LOOKUP	Interpolating over a given fuel lookup table.
N_FUEL_MODES	A simple hack to get the number of elements in FuelMode.

```
71 {
72 FUEL_MODE_LINEAR,
73 FUEL_MODE_LOOKUP,
74 N_FUEL_MODES
75 };
```

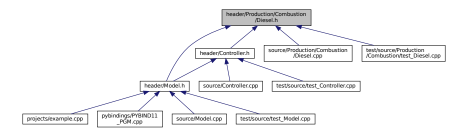
5.7 header/Production/Combustion/Diesel.h File Reference

Header file for the Diesel class.

#include "Combustion.h"
Include dependency graph for Diesel.h:



This graph shows which files directly or indirectly include this file:



Classes

struct DieselInputs

A structure which bundles the necessary inputs for the Diesel constructor. Provides default values for every necessary input. Note that this structure encapsulates CombustionInputs.

· class Diesel

A derived class of the Combustion branch of Production which models production using a diesel generator.

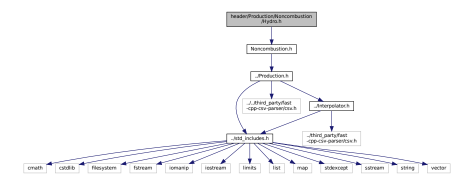
5.7.1 Detailed Description

Header file for the Diesel class.

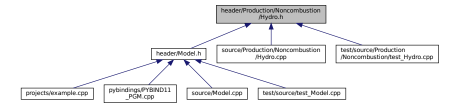
5.8 header/Production/Noncombustion/Hydro.h File Reference

Header file for the Hydro class.

#include "Noncombustion.h"
Include dependency graph for Hydro.h:



This graph shows which files directly or indirectly include this file:



Classes

struct HydroInputs

A structure which bundles the necessary inputs for the Hydro constructor. Provides default values for every necessary input. Note that this structure encapsulates NoncombustionInputs.

• class Hydro

A derived class of the Noncombustion branch of Production which models production using a hydroelectric asset (either with reservoir or not).

Enumerations

enum HydroTurbineType { HYDRO_TURBINE_PELTON , HYDRO_TURBINE_FRANCIS , HYDRO_TURBINE_KAPLAN , N_HYDRO_TURBINES }

An enumeration of the types of hydroelectric turbine supported by PGMcpp.

enum HydroInterpKeys { GENERATOR_EFFICIENCY_INTERP_KEY , TURBINE_EFFICIENCY_INTERP_KEY , FLOW_TO_POWER_INTERP_KEY , N_HYDRO_INTERP_KEYS }

An enumeration of the Interpolator keys used by the Hydro asset.

5.8.1 Detailed Description

Header file for the Hydro class.

5.8.2 Enumeration Type Documentation

5.8.2.1 HydroInterpKeys

```
enum HydroInterpKeys
```

An enumeration of the Interpolator keys used by the Hydro asset.

Enumerator

GENERATOR_EFFICIENCY_INTERP_KEY	The key for generator efficiency interpolation.
TURBINE_EFFICIENCY_INTERP_KEY	The key for turbine efficiency interpolation.
FLOW_TO_POWER_INTERP_KEY	The key for flow to power interpolation.
N_HYDRO_INTERP_KEYS	A simple hack to get the number of elements in HydroInterpKeys.

```
72
73 GENERATOR_EFFICIENCY_INTERP_KEY,
74 TURBINE_EFFICIENCY_INTERP_KEY,
75 FLOW_TO_POWER_INTERP_KEY,
76 N_HYDRO_INTERP_KEYS
77 };
```

5.8.2.2 HydroTurbineType

```
enum HydroTurbineType
```

An enumeration of the types of hydroelectric turbine supported by PGMcpp.

Enumerator

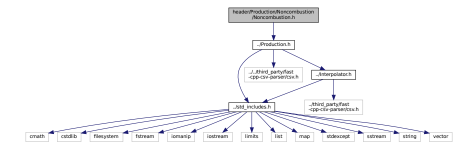
HYDRO_TURBINE_PELTON	A Pelton turbine (impluse)
HYDRO_TURBINE_FRANCIS	A Francis turbine (reaction)
HYDRO_TURBINE_KAPLAN	A Kaplan turbine (reaction)
N_HYDRO_TURBINES	A simple hack to get the number of elements in HydroTurbineType.

```
58 {
59 HYDRO_TURBINE_PELTON,
60 HYDRO_TURBINE_FRANCIS,
61 HYDRO_TURBINE_KAPLAN,
62 N_HYDRO_TURBINES
63 };
```

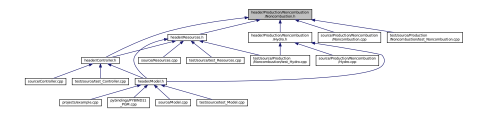
5.9 header/Production/Noncombustion/Noncombustion.h File Reference

```
#include "../Production.h"
```

Include dependency graph for Noncombustion.h:



This graph shows which files directly or indirectly include this file:



Classes

• struct NoncombustionInputs

A structure which bundles the necessary inputs for the Noncombustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

· class Noncombustion

The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion.

Enumerations

enum NoncombustionType { HYDRO , N_NONCOMBUSTION_TYPES }

An enumeration of the types of Noncombustion asset supported by PGMcpp.

5.9.1 Enumeration Type Documentation

5.9.1.1 NoncombustionType

enum NoncombustionType

An enumeration of the types of Noncombustion asset supported by PGMcpp.

Enumerator

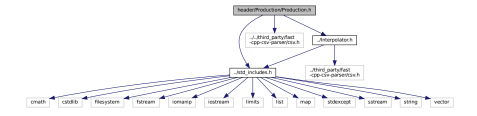
HYDRO	A hydroelectric generator (either with reservoir or not)
N_NONCOMBUSTION_TYPES	A simple hack to get the number of elements in NoncombustionType.

```
58 {
59 HYDRO,
60 N_NONCOMBUSTION_TYPES
```

5.10 header/Production/Production.h File Reference

Header file for the Production class.

```
#include "../std_includes.h"
#include "../../third_party/fast-cpp-csv-parser/csv.h"
#include "../Interpolator.h"
Include dependency graph for Production.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• struct ProductionInputs

A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input.

class Production

The base class of the <u>Production</u> hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

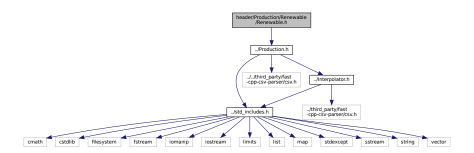
5.10.1 Detailed Description

Header file for the Production class.

5.11 header/Production/Renewable/Renewable.h File Reference

Header file for the Renewable class.

#include "../Production.h"
Include dependency graph for Renewable.h:



This graph shows which files directly or indirectly include this file:



Classes

• struct RenewableInputs

A structure which bundles the necessary inputs for the Renewable constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs.

· class Renewable

The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

Enumerations

enum RenewableType { SOLAR , TIDAL , WAVE , WIND , N_RENEWABLE_TYPES }

An enumeration of the types of Renewable asset supported by PGMcpp.

5.11.1 Detailed Description

Header file for the Renewable class.

5.11.2 Enumeration Type Documentation

5.11.2.1 RenewableType

```
enum RenewableType
```

An enumeration of the types of Renewable asset supported by PGMcpp.

Enumerator

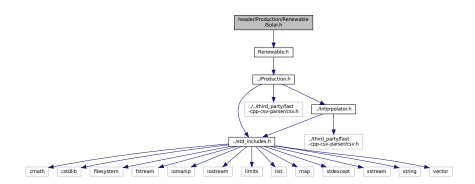
SOLAR	A solar photovoltaic (PV) array.	
TIDAL	A tidal stream turbine (or tidal energy converter, TEC)	
WAVE	A wave energy converter (WEC)	
WIND	A wind turbine.	
N_RENEWABLE_TYPES	A simple hack to get the number of elements in RenewableType.	

```
58 {
59 SOLAR,
60 TIDAL,
61 WAVE,
62 WIND,
63 N_RENEWABLE_TYPES
```

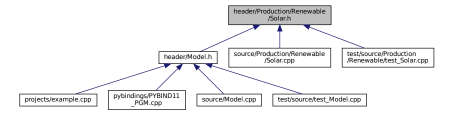
5.12 header/Production/Renewable/Solar.h File Reference

Header file for the Solar class.

```
#include "Renewable.h"
Include dependency graph for Solar.h:
```



This graph shows which files directly or indirectly include this file:



Classes

struct SolarInputs

A structure which bundles the necessary inputs for the Solar constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

· class Solar

A derived class of the Renewable branch of Production which models solar production.

Enumerations

enum SolarPowerProductionModel { SOLAR_POWER_SIMPLE , SOLAR_POWER_DETAILED , N_SOLAR_POWER_PRODUCTION_MODELS }

5.12.1 Detailed Description

Header file for the Solar class.

5.12.2 Enumeration Type Documentation

5.12.2.1 SolarPowerProductionModel

enum SolarPowerProductionModel

Enumerator

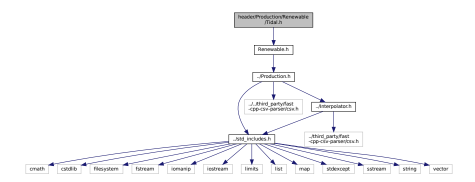
SOLAR_POWER_SIMPLE	A simple "HOMER-like" power production model.
SOLAR_POWER_DETAILED	A more detailed "PVWatts/SAM-like" production model.
N_SOLAR_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in SolarPowerProductionModel.
	Colair offici. reactioning con

```
59 {
60 SOLAR_POWER_SIMPLE,
61 SOLAR_POWER_DETAILED,
62 N_SOLAR_POWER_PRODUCTION_MODELS
```

5.13 header/Production/Renewable/Tidal.h File Reference

Header file for the Tidal class.

#include "Renewable.h"
Include dependency graph for Tidal.h:



This graph shows which files directly or indirectly include this file:



Classes

• struct TidalInputs

A structure which bundles the necessary inputs for the Tidal constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

• class Tidal

A derived class of the Renewable branch of Production which models tidal production.

Enumerations

 enum TidalPowerProductionModel { TIDAL_POWER_CUBIC , TIDAL_POWER_EXPONENTIAL , TIDAL_POWER_LOOKUP, N_TIDAL_POWER_PRODUCTION_MODELS }

5.13.1 Detailed Description

Header file for the Tidal class.

5.13.2 Enumeration Type Documentation

5.13.2.1 TidalPowerProductionModel

enum TidalPowerProductionModel

Enumerator

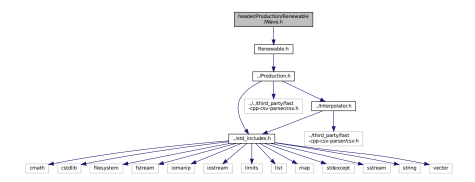
TIDAL_POWER_CUBIC	A cubic power production model.
TIDAL_POWER_EXPONENTIAL	An exponential power production model.
TIDAL_POWER_LOOKUP	Lookup from a given set of power curve data.
N_TIDAL_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in
	TidalPowerProductionModel.

```
59 {
60 TIDAL_POWER_CUBIC,
61 TIDAL_POWER_EXPONENTIAL,
62 TIDAL_POWER_LOOKUP,
63 N_TIDAL_POWER_PRODUCTION_MODELS
64 };
```

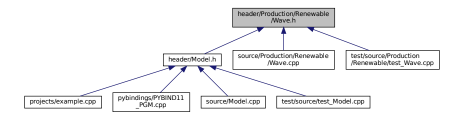
5.14 header/Production/Renewable/Wave.h File Reference

Header file for the Wave class.

#include "Renewable.h"
Include dependency graph for Wave.h:



This graph shows which files directly or indirectly include this file:



Classes

struct WaveInputs

A structure which bundles the necessary inputs for the Wave constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

· class Wave

A derived class of the Renewable branch of Production which models wave production.

Enumerations

enum WavePowerProductionModel { WAVE_POWER_GAUSSIAN , WAVE_POWER_PARABOLOID , WAVE_POWER_LOOKUP, N_WAVE_POWER_PRODUCTION_MODELS }

5.14.1 Detailed Description

Header file for the Wave class.

5.14.2 Enumeration Type Documentation

5.14.2.1 WavePowerProductionModel

enum WavePowerProductionModel

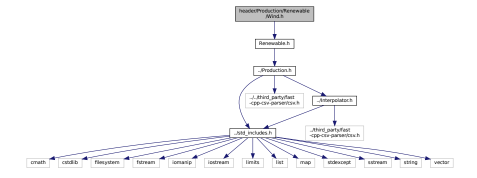
Enumerator

WAVE_POWER_GAUSSIAN	A Gaussian power production model.
WAVE_POWER_PARABOLOID	A paraboloid power production model.
WAVE_POWER_LOOKUP	Lookup from a given performance matrix.
N_WAVE_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in
	WavePowerProductionModel.

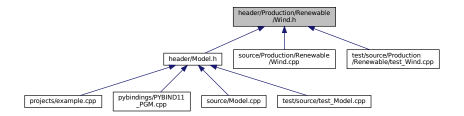
5.15 header/Production/Renewable/Wind.h File Reference

Header file for the Wind class.

```
#include "Renewable.h"
Include dependency graph for Wind.h:
```



This graph shows which files directly or indirectly include this file:



Classes

struct WindInputs

A structure which bundles the necessary inputs for the Wind constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs.

· class Wind

A derived class of the Renewable branch of Production which models wind production.

Enumerations

enum WindPowerProductionModel { WIND_POWER_CUBIC , WIND_POWER_EXPONENTIAL , WIND_POWER_LOOKUP, N_WIND_POWER_PRODUCTION_MODELS }

5.15.1 Detailed Description

Header file for the Wind class.

5.15.2 Enumeration Type Documentation

5.15.2.1 WindPowerProductionModel

enum WindPowerProductionModel

Enumerator

WIND_POWER_CUBIC	A cubic power production model.
WIND_POWER_EXPONENTIAL	An exponential power production model.
WIND_POWER_LOOKUP	Lookup from a given set of power curve data.
N_WIND_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in
	WindPowerProductionModel.

60 WIND_POWER_CUBIC,

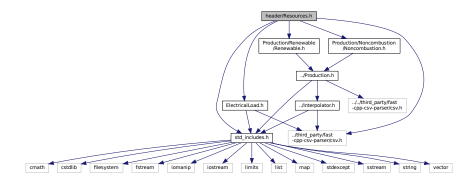
59

```
61 WIND_POWER_EXPONENTIAL,
62 WIND_POWER_LOOKUP,
63 N_WIND_POWER_PRODUCTION_MODELS
64 };
```

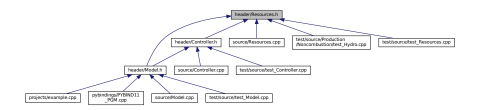
5.16 header/Resources.h File Reference

Header file for the Resources class.

```
#include "std_includes.h"
#include "../third_party/fast-cpp-csv-parser/csv.h"
#include "ElectricalLoad.h"
#include "Production/Noncombustion/Noncombustion.h"
#include "Production/Renewable/Renewable.h"
Include dependency graph for Resources.h:
```



This graph shows which files directly or indirectly include this file:



Classes

class Resources

A class which contains renewable resource data. Intended to serve as a component class of Model.

5.16.1 Detailed Description

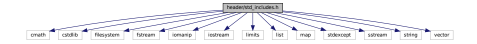
Header file for the Resources class.

5.17 header/std includes.h File Reference

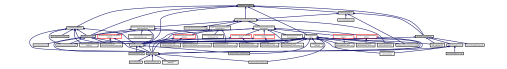
Header file which simply batches together some standard includes.

```
#include <cmath>
#include <cstdlib>
#include <filesystem>
#include <fstream>
#include <iomanip>
#include <iostream>
#include <limits>
#include <list>
#include <map>
#include <stdexcept>
#include <sstream>
#include <string>
#include <vector>
```

Include dependency graph for std_includes.h:



This graph shows which files directly or indirectly include this file:



Macros

• #define _USE_MATH_DEFINES

5.17.1 Detailed Description

Header file which simply batches together some standard includes.

5.17.2 Macro Definition Documentation

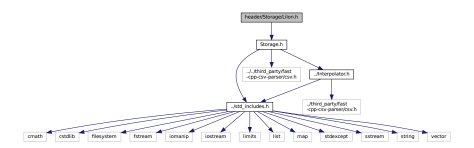
5.17.2.1 _USE_MATH_DEFINES

#define _USE_MATH_DEFINES

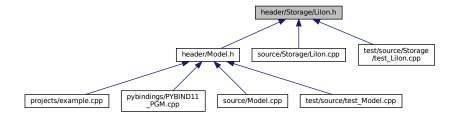
5.18 header/Storage/Lilon.h File Reference

Header file for the Lilon class.

#include "Storage.h"
Include dependency graph for Lilon.h:



This graph shows which files directly or indirectly include this file:



Classes

struct LilonInputs

A structure which bundles the necessary inputs for the Lilon constructor. Provides default values for every necessary input. Note that this structure encapsulates StorageInputs.

class Lilon

A derived class of Storage which models energy storage by way of lithium-ion batteries.

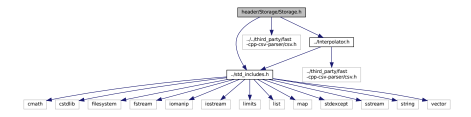
5.18.1 Detailed Description

Header file for the Lilon class.

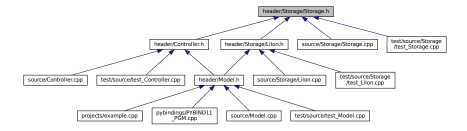
5.19 header/Storage/Storage.h File Reference

Header file for the Storage class.

```
#include "../std_includes.h"
#include "../../third_party/fast-cpp-csv-parser/csv.h"
#include "../Interpolator.h"
Include dependency graph for Storage.h:
```



This graph shows which files directly or indirectly include this file:



Classes

struct StorageInputs

A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input.

· class Storage

The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

Enumerations

• enum StorageType { LIION , N_STORAGE_TYPES }

An enumeration of the types of Storage asset supported by PGMcpp.

5.19.1 Detailed Description

Header file for the Storage class.

5.19.2 Enumeration Type Documentation

5.19.2.1 StorageType

```
enum StorageType
```

An enumeration of the types of Storage asset supported by PGMcpp.

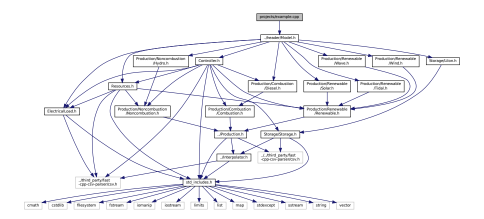
Enumerator

LIION	A system of lithium ion batteries.
N_STORAGE_TYPES	A simple hack to get the number of elements in StorageType.

```
61 {
62 LIION,
63 N_STORAGE_TYPES
64 };
```

5.20 projects/example.cpp File Reference

#include "../header/Model.h"
Include dependency graph for example.cpp:



Functions

• int main (int argc, char **argv)

5.20.1 Function Documentation

5.20.1.1 main()

```
int main (
               int argc,
               char ** argv )
51 {
52
53
        * 1. construct Model object
54
55
        \star This block constructs a Model object, which is the central container for the
56
           entire microgrid model.
57
        \star \, The fist argument that must be provided to the Model constructor is a valid
58
59
           path (either relative or absolute) to a time series of electrical load data.
60
        * For an example of the expected format, see
        * data/test/electrical load/electrical load generic peak-500kW 1yr dt-1hr.csv
63
64
        \star \, Note that the length of the given electrical load time series defines the
        * modelled project life (so if you want to model n years of microgrid operation, * then you must pass a path to n years worth of electrical load data). In addition,
6.5
66
           the given electrical load time series defines which points in time are modelled.
           As such, all subsequent time series data which is passed in must (1) be of the
69
           same length as the electrical load time series, and (2) provide data for the
70
        \star same set of points in time. Of course, the electrical load time series can be
71
        \star\, of arbitrary length, and it need not be a uniform time series.
72
73
           The second argument that one can provide is the desired disptach control mode.
74
        * If nothing is given here, then the model will default to simple load following
75
           control. However, one can stipulate which control mode to use by altering the
76
           \verb|control_mode| | \textit{attribute}| | \textit{of the ModelInputs structure.} | \textit{In this case, the} \\
77
           cycle charging control mode is being set.
78
79
       std::string path_2_electrical_load_time_series =
            "data/test/electrical_load/electrical_load_generic_peak-500kW_lyr_dt-1hr.csv";
81
82
83
       ModelInputs model_inputs;
84
       model_inputs.path_2_electrical_load_time_series =
85
           path_2_electrical_load_time_series;
88
       model_inputs.control_mode = ControlMode :: LOAD_FOLLOWING;
89
       //model_inputs.control_mode = ControlMode :: CYCLE_CHARGING;
90
91
       model inputs.firm dispatch ratio = 0.1;
92
       model_inputs.load_reserve_ratio = 0.1;
93
94
       Model model(model_inputs);
9.5
96
97
98
99
        * 2. add Diesel objects to Model
100
101
         * This block defines and adds a set of diesel generators to the Model object.
102
103
        * In this example, a single DieselInputs structure is used to define and add
104
         * three diesel generators to the model.
105
106
         \star The first diesel generator is defined as a 300 kW generator (which shows an
107
            example of how to access and alter an encapsulated attribute of DieselInputs)
108
         \star In addition, the diesel generator is taken to be a sunk cost (and so no capital
109
         * cost is incurred in the first time step; the opposite is true for non-sunk
110
         * assets).
111
112
         \star The last two diesel generators are defined as 150 kW each. Likewise, they are
113
         \star also sunk assets (since the same DieselInputs structure is being re-used without
114
         \star overwriting the is_sunk attribute).
115
         * For more details on the various attributes of DieselInputs, refer to the
116
117
         * PGMcpp manual. For instance, note that no economic inputs are given; in this
118
            example, the default values apply.
119
120
121
        DieselInputs diesel inputs:
122
123
            2.1. add 1 x 300 kW diesel generator (since mean load is ~250 kW)
124
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 300;
125
        diesel_inputs.combustion_inputs.production_inputs.is_sunk = true;
126
127
        model.addDiesel(diesel inputs);
128
129
        // 2.2. add 2 x 150 kW diesel generators (since max load is 500 kW)
130
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 150;
```

```
131
132
        model.addDiesel(diesel_inputs);
133
        model.addDiesel(diesel_inputs);
134
135
136
137
138
            3. add renewable resources to Model
139
140
            This block adds a set of renewable resource time series to the Model object.
141
         * The first resource added is a solar resource time series, which gives
* horizontal irradiance [kW/m2] at each point in time. Again, remember that all
142
143
144
            given time series must align with the electrical load time series (i.e., same
145
             length, same points). For an example of the expected format, see
146
147
         * data/test/resources/solar GHI peak-1kWm2 1vr dt-1hr.csv
148
149
         \star Finally, note the declaration of a solar resource key. This variable will be
150
            re-used later to associate a solar PV array object with this particular solar
151
            resource. This method of key association between resource and asset allows for
152
             greater flexibility in modelling production assets that are exposed to different
153
         \star renewable resources (due to being geographically separated, etc.).
154
155
            The second resource added is a tidal resource time series, which gives tidal
            stream speed [m/s] at each point in time. For an example of the expected format,
156
157
158
159
            data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv
160
161
            Again, note the tidal resource key.
162
163
            The third resource added is a wave resource time series, which gives significant
164
             wave height [m] and energy period [s] at each point in time. For an example of
165
            the expected format, see
166
167
            data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv
168
169
            Again, note the wave resource key.
170
171
            The fourth resource added is a wind resource time series, which gives wind speed
172
            [m/s] at each point in time. For an example of the expected format, see
173
174
            data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv
175
176
          * Again, note the wind resource key.
177
         * The fifth resource added is a hydro resource time series, which gives inflow * rate [m3/hr] at each point in time. For an example of the expected format, see
178
179
180
181
            data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv
182
183
            Again, note the hydro resource key.
184
185
186
           3.1. add solar resource time series
187
        int solar_resource_key = 0;
188
        std::string path_2_solar_resource_data =
189
             "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
190
191
        model.addResource(
            RenewableType :: SOLAR,
192
193
             path_2_solar_resource_data,
194
             solar_resource_key
195
196
        // 3.2. add tidal resource time series
197
198
        int tidal_resource_key = 1;
        std::string path_2_tidal_resource_data =
199
200
             "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
201
202
        model.addResource(
            RenewableType :: TIDAL, path_2_tidal_resource_data,
203
204
205
             tidal resource key
206
207
208
        // 3.3. add wave resource time series
209
        int wave_resource_key = 2;
        std::string path_2_wave_resource_data =
210
211
             "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv";
212
213
        model.addResource(
214
            RenewableType :: WAVE,
215
             path_2_wave_resource_data,
216
             wave_resource_key
217
        );
```

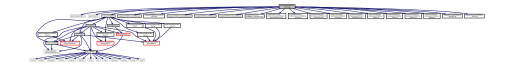
```
218
219
        // 3.4. add wind resource time series
220
        int wind_resource_key = 3;
        std::string path_2_wind_resource_data =
221
2.2.2
             "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
223
224
        model.addResource(
225
            RenewableType :: WIND,
226
            path_2_wind_resource_data,
227
            wind_resource_key
228
229
230
            3.5. add hydro resource time series
231
        int hydro_resource_key = 4;
232
        std::string path_2_hydro_resource_data =
233
             "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
234
235
        model.addResource(
236
            NoncombustionType :: HYDRO,
237
            path_2_hydro_resource_data,
238
            hydro_resource_key
239
240
2.41
242
243
244
            4. add Hydro object to Model
245
246
            This block defines and adds a hydroelectric asset to the Model object.
247
248
         \star In this example, a 300 kW hydroelectric station with a 10,000 m3 reservoir
249
            is defined. The initial reservoir state is set to 50% (so half full), and the
250
         \star hydroelectric asset is taken to be a sunk asset (so no capital cost incurred
            in the first time step). Note the association with the previously given hydro
251
252
         \star resource series by way of the hydro resource key.
253
254
         * For more details on the various attributes of HydroInputs, refer to the
            PGMcpp manual. For instance, note that no economic inputs are given; in this
255
256
            example, the default values apply.
257
258
259
        HydroInputs hydro_inputs;
        hydro_inputs.noncombustion_inputs.production_inputs.capacity_kW = 300;
260
261
        hydro_inputs.reservoir_capacity_m3 = 10000;
        hydro_inputs.init_reservoir_state = 0.5;
262
263
        hydro_inputs.noncombustion_inputs.production_inputs.is_sunk = true;
264
        hydro_inputs.resource_key = hydro_resource_key;
265
        model.addHydro(hydro_inputs);
266
267
268
269
270
271
            5. add Renewable objects to Model
272
273
            This block defines and adds a set of renewable production assets to the Model
274
            object.
275
            The first block defines and adds a solar PV array to the Model object. In this
276
            example, the installed solar capacity is set to \tilde{250} kW. Note the association
277
278
            with the previously given solar resource series by way of the solar resource key. Also, note that this asset is not taken as sunk (as the is_sunk attribute
279
280
            of the SolarInputs structure is unchanged and thus defaults to true). As such,
            this asset will incur a capital cost in the first time step.
282
283
            For more details on the various attributes of SolarInputs, refer to the PGMcpp
            manual. For instance, note that no economic inputs are given; in this example, the default values apply.
284
285
286
287
            The second block defines and adds a tidal turbine to the Model object. In this
288
            example, the installed tidal capacity is set to 120 kW. In addition, the design
289
            speed of the asset (i.e., the speed at which the rated capacity is achieved) is
290
            set to 2.5 m/s. Note the association with the previously given tidal resource
291
            series by way of the tidal resource key.
292
            For more details on the various attributes of TidalInputs, refer to the PGMcpp
293
294
            manual. For instance, note that no economic inputs are given; in this
295
            example, the default values apply.
296
297
            The third block defines and adds a wind turbine to the Model object. In this
            example, the installed wind capacity is set to 150 kW. In addition, the design
298
            speed of the asset is not given, and so will default to 8 m/s. Note the
299
300
            association with the previously given tidal resource series by way of the wind
301
            resource key.
302
303
         * For more details on the various attributes of WindInputs, refer to the PGMcpp
304
            manual. For instance, note that no economic inputs are given; in this
```

```
* example, the default values apply.
306
        \star The fourth block defines and adds a wave energy converter to the Model object.
307
308
         \star~ In this example, the installed wave capacity is set to 100 kW. Note the
309
         \star association with the previously given wave resource series by way of the wave
310
         * resource key.
311
312
         \star \, For more details on the various attributes of WaveInputs, refer to the PGMcpp
313
         \star \, manual. For instance, note that no economic inputs are given; in this
314
         \star example, the default values apply.
315
316
        // 5.1. add 1 x 250 kW solar PV array
317
318
        SolarInputs solar_inputs;
319
320
        solar_inputs.renewable_inputs.production_inputs.capacity_kW = 250;
321
        solar_inputs.resource_key = solar_resource_key;
322
323
        model.addSolar(solar_inputs);
324
325
        // 5.2. add 1 x 120 kW tidal turbine
326
        TidalInputs tidal_inputs;
327
        tidal_inputs.renewable_inputs.production_inputs.capacity_kW = 120;
tidal_inputs.design_speed_ms = 2.5;
328
329
330
        tidal_inputs.resource_key = tidal_resource_key;
331
332
        model.addTidal(tidal_inputs);
333
334
        // 5.3. add 1 x 150 kW wind turbine
335
        WindInputs wind_inputs;
336
337
        wind_inputs.renewable_inputs.production_inputs.capacity_kW = 150;
338
        wind_inputs.resource_key = wind_resource_key;
339
        model.addWind(wind inputs);
340
341
342
        // 5.4. add 1 x 100 kW wave energy converter
343
        WaveInputs wave_inputs;
344
345
        wave_inputs.renewable_inputs.production_inputs.capacity_kW = 100;
346
        wave_inputs.resource_key = wave_resource_key;
347
348
        model.addWave(wave_inputs);
349
350
351
352
353
         * 6. add LiIon object to Model
354
355
           This block defines and adds a lithium ion battery energy storage system to the
356
357
358
         \star  In this example, a battery energy storage system with a 500 kW power capacity
359
        \star~ and a 1050 kWh energy capacity (which represents about four hours of mean load
360
         * autonomy) is defined.
361
         \star For more details on the various attributes of LiIonInputs, refer to the PGMcpp
362
363
         \star manual. For instance, note that no economic inputs are given; in this
364
            example, the default values apply.
365
366
367
            6.1. add 1 x (500 kW, ) lithium ion battery energy storage system
368
        LiIonInputs liion_inputs;
369
370
        liion_inputs.storage_inputs.power_capacity_kW = 500;
371
        liion_inputs.storage_inputs.energy_capacity_kWh = 1050;
372
373
        model.addLiIon(liion_inputs);
374
375
376
377
378
         * 7. run and write results
379
380
         \star This block runs the model and then writes results to the given output path
381
            (either relative or absolute). Note that the writeResults() will create the
382
            last directory on the given path, but not any in-between directories, so be
383
            sure those exist before calling out to this method.
384
385
386
        model.run();
387
388
        model.writeResults("projects/example_cpp");
389
        return 0:
390
391 }
        /* main() */
```

5.21 pybindings/PYBIND11_PGM.cpp File Reference

Bindings file for PGMcpp.

```
#include <pybind11/pybind11.h>
#include <pybind11/stl.h>
#include "../header/Model.h"
#include "snippets/PYBIND11_Controller.cpp"
#include "snippets/PYBIND11_ElectricalLoad.cpp"
#include "snippets/PYBIND11_Interpolator.cpp"
#include "snippets/PYBIND11_Model.cpp"
#include "snippets/PYBIND11_Resources.cpp"
#include "snippets/Production/PYBIND11_Production.cpp"
#include "snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp"
#include "snippets/Production/Noncombustion/PYBIND11_Hydro.cpp"
#include "snippets/Production/Combustion/PYBIND11 Combustion.cpp"
#include "snippets/Production/Combustion/PYBIND11_Diesel.cpp"
#include "snippets/Production/Renewable/PYBIND11_Renewable.cpp"
#include "snippets/Production/Renewable/PYBIND11_Solar.cpp"
#include "snippets/Production/Renewable/PYBIND11_Tidal.cpp"
#include "snippets/Production/Renewable/PYBIND11_Wave.cpp"
#include "snippets/Production/Renewable/PYBIND11_Wind.cpp"
#include "snippets/Storage/PYBIND11_Storage.cpp"
#include "snippets/Storage/PYBIND11_LiIon.cpp"
Include dependency graph for PYBIND11_PGM.cpp:
```



Functions

• PYBIND11_MODULE (PGMcpp, m)

5.21.1 Detailed Description

Bindings file for PGMcpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for PGMcpp. Only public attributes/methods are bound!

5.21.2 Function Documentation

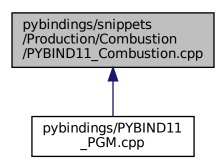
5.21.2.1 PYBIND11_MODULE()

```
PYBIND11_MODULE (
               PGMcpp ,
56
       #include "snippets/PYBIND11_Controller.cpp"
58
       #include "snippets/PYBIND11_ElectricalLoad.cpp"
59
       #include "snippets/PYBIND11_Interpolator.cpp"
#include "snippets/PYBIND11_Model.cpp"
60
       #include "snippets/PYBIND11_Resources.cpp"
63
       #include "snippets/Production/PYBIND11_Production.cpp"
64
65
66
       #include "snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp"
       #include "snippets/Production/Noncombustion/PYBIND11_Hydro.cpp"
69
       #include "snippets/Production/Combustion/PYBIND11_Combustion.cpp"
       #include "snippets/Production/Combustion/PYBIND11_Diesel.cpp"
70
71
       #include "snippets/Production/Renewable/PYBIND11_Renewable.cpp"
       #include "snippets/Production/Renewable/PYBIND11_Solar.cpp"
73
74
       #include "snippets/Production/Renewable/PYBIND11_Tidal.cpp"
       #include "snippets/Production/Renewable/PYBIND11_Wave.cpp"
75
       #include "snippets/Production/Renewable/PYBIND11_Wind.cpp"
76
78
       #include "snippets/Storage/PYBIND11_Storage.cpp"
       #include "snippets/Storage/PYBIND11_LiIon.cpp"
       /* PYBIND11_MODULE() */
```

5.22 pybindings/snippets/Production/Combustion/PYBIND11_← Combustion.cpp File Reference

Bindings file for the Combustion class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- FuelMode::FUEL_MODE_LINEAR value ("FUEL_MODE_LOOKUP", FuelMode::FUEL_MODE_LOOKUP) .value("N FUEL MODES"
- &CombustionInputs::production_inputs def_readwrite ("fuel_mode", &CombustionInputs::fuel_mode) .def_
 readwrite("nominal_fuel_escalation_annual"
- &CombustionInputs::production_inputs &CombustionInputs::nominal_fuel_escalation_annual_def_readwrite ("cycle_charging_setpoint", &CombustionInputs::cycle_charging_setpoint) .def_readwrite("path_2_fuel_← interp_data"
- &CombustionInputs::production_inputs &CombustionInputs::nominal_fuel_escalation_annual &CombustionInputs::path_2_fuel_def (pybind11::init())
- &Emissions::CO2_kg def_readwrite ("CO_kg", &Emissions::CO_kg) .def_readwrite("NOx_kg"
- &Emissions::CO2_kg &Emissions::NOx_kg def_readwrite ("SOx_kg", &Emissions::SOx_kg) .def_← readwrite("CH4 kg"

Variables

&Emissions::CO2_kg &Emissions::NOx_kg &Emissions::CH4_kg def_readwrite("PM_kg", &Emissions::
 PM_kg) .def(pybind11 &Combustion::type def_readwrite ("fuel_mode", &Combustion::fuel_mode) .def_
 readwrite("total_emissions"

5.22.1 Detailed Description

Bindings file for the Combustion class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Combustion class. Only public attributes/methods are bound!

5.22.2 Function Documentation

5.22.2.1 def()

5.22.2.2 def_readwrite() [1/4]

5.22.2.3 def_readwrite() [2/4]

```
& CombustionInputs::production_inputs & CombustionInputs::nominal_fuel_escalation_annual def \leftarrow
_readwrite (
             "cycle_charging_setpoint" ,
             &CombustionInputs::cycle_charging_setpoint )
5.22.2.4 def_readwrite() [3/4]
& CombustionInputs::production_inputs def_readwrite (
             "fuel_mode" ,
             &CombustionInputs::fuel_mode )
5.22.2.5 def_readwrite() [4/4]
& Emissions::CO2_kg & Emissions::NOx_kg def_readwrite (
             "SOx_kg" ,
             &Emissions::SOx_kg )
5.22.2.6 value() [1/2]
FuelMode::FUEL_MODE_LINEAR value (
             "FUEL_MODE_LOOKUP" ,
             FuelMode::FUEL_MODE_LOOKUP )
5.22.2.7 value() [2/2]
CombustionType::DIESEL value (
             "N_COMBUSTION_TYPES" ,
             CombustionType::N_COMBUSTION_TYPES )
```

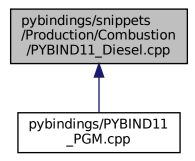
5.22.3 Variable Documentation

5.22.3.1 def_readwrite

5.23 pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp File Reference

Bindings file for the Diesel class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- &DieselInputs::combustion_inputs def_readwrite ("replace_running_hrs", &DieselInputs::replace_running_
 hrs", &DieselInputs::replace_
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost def_readwrite ("operation_maintenance_
 cost_kWh", &DieselInputs::operation_maintenance_cost_kWh) .def_readwrite("fuel_cost_L"
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L def_readwrite ("minimum_load_ratio", &DieselInputs::minimum_load_ratio) .def_readwrite("minimum_runtime_hrs"
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L &DieselInputs::minimum_runtime_hr def_readwrite ("linear_fuel_slope_LkWh", &DieselInputs::linear_fuel_slope_LkWh) .def_readwrite("linear_← fuel_intercept_LkWh"
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L &DieselInputs::minimum_runtime_hr &DieselInputs::linear_fuel_intercept_LkWh def_readwrite ("CO2_emissions_intensity_kgL", &DieselInputs↔ ::CO2_emissions_intensity_kgL) .def_readwrite("CO_emissions_intensity_kgL"
- * &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L &DieselInputs::minimum_runtime_hr &DieselInputs::linear_fuel_intercept_LkWh &DieselInputs::CO_emissions_intensity_kgL def_readwrite ("NOx_emissions_intensity_kgL", &DieselInputs::NOx_emissions_intensity_kgL) .def_readwrite("SOx_← emissions_intensity_kgL"
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L &DieselInputs::minimum_runtime_hr &DieselInputs::linear_fuel_intercept_LkWh &DieselInputs::CO_emissions_intensity_kgL &DieselInputs::SOx_emissions_intensity_kgL &DieselInputs::SOx_emissions_intensity_kgL &DieselInputs::CH4_emissions_intensity_kgL)
 .def_← readwrite("PM_emissions_intensity_kgL"
- &DieselInputs::combustion_inputs &DieselInputs::capital_cost &DieselInputs::fuel_cost_L &DieselInputs::minimum_runtime_hr &DieselInputs::linear_fuel_intercept_LkWh &DieselInputs::CO_emissions_intensity_kgL &DieselInputs::SOx_emissions_intens &DieselInputs::PM_emissions_intensity_kgL def (pybind11::init())
- &Diesel::minimum_load_ratio def_readwrite ("minimum_runtime_hrs", &Diesel::minimum_runtime_hrs) .def readwrite("time since last start hrs"

5.23.1 Detailed Description

Bindings file for the Diesel class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Diesel class. Only public attributes/methods are bound!

5.23.2 Function Documentation

```
5.23.2.1 def()
```

5.23.2.2 def_readwrite() [1/9]

5.23.2.3 def_readwrite() [2/9]

5.23.2.4 def_readwrite() [3/9]

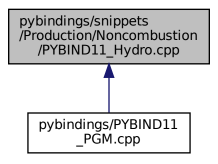
5.23.2.5 def_readwrite() [4/9]

```
& DieselInputs::combustion_inputs & DieselInputs::capital_cost & DieselInputs::fuel_cost_L &
DieselInputs::minimum_runtime_hrs def_readwrite (
                                   "linear_fuel_slope_LkWh" ,
                                  &DieselInputs::linear_fuel_slope_LkWh )
5.23.2.6 def_readwrite() [5/9]
& DieselInputs::combustion_inputs & DieselInputs::capital_cost & DieselInputs::fuel_cost_L
def_readwrite (
                                   "minimum_load_ratio" ,
                                  &DieselInputs::minimum_load_ratio )
5.23.2.7 def readwrite() [6/9]
& Diesel::minimum_load_ratio def_readwrite (
                                  "minimum_runtime_hrs" ,
                                  &Diesel::minimum_runtime_hrs )
5.23.2.8 def_readwrite() [7/9]
& DieselInputs::combustion_inputs & DieselInputs::capital_cost & DieselInputs::fuel_cost_L &
DieselInputs::minimum_runtime_hrs & DieselInputs::linear_fuel_intercept_LkWh & DieselInputs::CO_emissions_intercept_LkWh & DieselInputs::co_emissions_inte
def_readwrite (
                                   "NOx_emissions_intensity_kgL" ,
                                  &DieselInputs::NOx_emissions_intensity_kqL )
5.23.2.9 def_readwrite() [8/9]
& DieselInputs::combustion_inputs & DieselInputs::capital_cost def_readwrite (
                                   "operation_maintenance_cost_kWh" ,
                                  &DieselInputs::operation_maintenance_cost_kWh )
5.23.2.10 def_readwrite() [9/9]
& DieselInputs::combustion_inputs def_readwrite (
                                  "replace_running_hrs" ,
                                  &DieselInputs::replace_running_hrs )
```

5.24 pybindings/snippets/Production/Noncombustion/PYBIND11_← Hydro.cpp File Reference

Bindings file for the Hydro class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- HydroTurbineType::HYDRO_TURBINE_PELTON value ("HYDRO_TURBINE_FRANCIS", HydroTurbine
 Type::HYDRO TURBINE FRANCIS) .value("HYDRO TURBINE KAPLAN"
- HydroTurbineType::HYDRO_TURBINE_PELTON HydroTurbineType::HYDRO_TURBINE_KAPLAN value ("N_HYDRO_TURBINES", HydroTurbineType::N_HYDRO_TURBINES)
- &HydroInputs::noncombustion_inputs def_readwrite ("resource_key", &HydroInputs::resource_key) .def_←
 readwrite("capital_cost"
- &HydroInputs::noncombustion_inputs &HydroInputs::capital_cost def_readwrite ("operation_maintenance cost_kWh", &HydroInputs::operation_maintenance_cost_kWh) .def_readwrite("fluid_density_kgm3"
- &HydroInputs::noncombustion_inputs &HydroInputs::capital_cost &HydroInputs::fluid_density_kgm3 def_readwrite ("net_head_m", &HydroInputs::net_head_m) .def_readwrite("reservoir_capacity_m3"
- &HydroInputs::noncombustion_inputs &HydroInputs::capital_cost &HydroInputs::fluid_density_kgm3 &HydroInputs::reservoir_capacity_m3 def_readwrite ("init_reservoir_state", &HydroInputs::init_reservoir ⇒ state) .def_readwrite("turbine_type"
- &Hydro::turbine_type def_readwrite ("fluid_density_kgm3", &Hydro::fluid_density_kgm3) .def_readwrite("net
 head m"
- &Hydro::turbine_type &Hydro::net_head_m def_readwrite ("reservoir_capacity_m3", &Hydro::reservoir_← capacity_m3) .def readwrite("init reservoir state"
- &Hydro::turbine_type &Hydro::net_head_m &Hydro::init_reservoir_state def_readwrite ("stored_volume_

 m3", &Hydro::stored_volume_m3) .def_readwrite("minimum_power_kW"
- &Hydro::turbine_type &Hydro::net_head_m &Hydro::init_reservoir_state &Hydro::minimum_power_kW def_readwrite ("minimum_flow_m3hr", &Hydro::minimum_flow_m3hr) .def_readwrite("maximum_flow_m3hr"
- &Hydro::turbine_type &Hydro::net_head_m &Hydro::init_reservoir_state &Hydro::minimum_power_kW &Hydro::maximum_flow_m3hr def_readwrite ("turbine_flow_vec_m3hr", &Hydro::turbine_flow_vec_m3hr" def_readwrite("spill_rate_vec_m3hr"
- &Hydro::turbine_type &Hydro::net_head_m &Hydro::init_reservoir_state &Hydro::minimum_power_kW &Hydro::maximum_flow_m3hr &Hydro::spill_rate_vec_m3hr def_readwrite ("stored_volume_vec_m3", &Hydro::stored_volume_vec_m3) .def_readwrite("capacity_kW"

• &Hydro::turbine_type &Hydro::net_head_m &Hydro::init_reservoir_state &Hydro::minimum_power_kW &Hydro::maximum_flow_m3hr &Hydro::spill_rate_vec_m3hr &Production::capacity_kW def_readwrite ("total_production_kWh", &Production::total_production_kWh) .def_readwrite("type_str"

5.24.1 Detailed Description

Bindings file for the Hydro class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Hydro class. Only public attributes/methods are bound!

5.24.2 Function Documentation

5.24.2.1 def()

5.24.2.2 def_readwrite() [1/11]

```
& Hydro::turbine_type def_readwrite (
    "fluid_density_kgm3" ,
    &Hydro::fluid_density_kgm3 )
```

5.24.2.3 def_readwrite() [2/11]

5.24.2.4 def_readwrite() [3/11]

```
5.24.2.5 def_readwrite() [4/11]
```

```
& HydroInputs::noncombustion_inputs & HydroInputs::capital_cost & HydroInputs::fluid_density_kgm3
def_readwrite (
             "net_head_m" ,
             &HydroInputs::net_head_m )
5.24.2.6 def_readwrite() [5/11]
& HydroInputs::noncombustion_inputs & HydroInputs::capital_cost def_readwrite (
             "operation_maintenance_cost_kWh" ,
             &HydroInputs::operation_maintenance_cost_kWh )
5.24.2.7 def_readwrite() [6/11]
& Hydro::turbine_type & Hydro::net_head_m def_readwrite (
             "reservoir_capacity_m3",
             &Hydro::reservoir_capacity_m3 )
5.24.2.8 def_readwrite() [7/11]
& HydroInputs::noncombustion_inputs def_readwrite (
             "resource_key" ,
             &HydroInputs::resource_key )
5.24.2.9 def_readwrite() [8/11]
& Hydro::turbine_type & Hydro::net_head_m & Hydro::init_reservoir_state def_readwrite (
             "stored_volume_m3" ,
             &Hydro::stored_volume_m3 )
5.24.2.10 def_readwrite() [9/11]
& Hydro::turbine_type & Hydro::net_head_m & Hydro::init_reservoir_state & Hydro::minimum_power_kW
& Hydro::maximum_flow_m3hr & Hydro::spill_rate_vec_m3hr def_readwrite (
             "stored_volume_vec_m3",
             &Hydro::stored_volume_vec_m3 )
```

5.24.2.11 def_readwrite() [10/11]

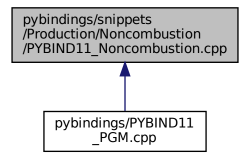
5.25 pybindings/snippets/Production/Noncombustion/PYBIND11_← Noncombustion.cpp File Reference

Bindings file for the Noncombustion class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:

"N_HYDRO_TURBINES" ,

HydroTurbineType::N_HYDRO_TURBINES)



Functions

- NoncombustionType::HYDRO value ("N_NONCOMBUSTION_TYPES", NoncombustionType::N_← NONCOMBUSTION TYPES)
- &NoncombustionInputs::production_inputs def (pybind11::init())

5.25.1 Detailed Description

Bindings file for the Noncombustion class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Noncombustion class. Only public attributes/methods are bound!

5.25.2 Function Documentation

```
5.25.2.1 def()
```

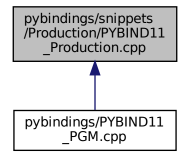
5.25.2.2 value()

```
NoncombustionType::HYDRO value (
     "N_NONCOMBUSTION_TYPES" ,
     NoncombustionType::N_NONCOMBUSTION_TYPES )
```

5.26 pybindings/snippets/Production/PYBIND11_Production.cpp File Reference

Bindings file for the Production class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- &ProductionInputs::print_flag def_readwrite ("is_sunk", &ProductionInputs::is_sunk) .def_readwrite ("capacity ← kW"
- &ProductionInputs::print_flag &ProductionInputs::capacity_kW def_readwrite ("nominal_inflation_annual", &ProductionInputs::nominal_inflation_annual) .def_readwrite("nominal_discount_annual"
- &ProductionInputs::print_flag &ProductionInputs::capacity_kW &ProductionInputs::nominal_discount_annual &ProductionInputs::path_2_normalized_production_time_series def (pybind11::init())
- &Production::interpolator def_readwrite ("print_flag", &Production::print_flag) .def_readwrite("is_running"
- &Production::interpolator &Production::is_running def_readwrite ("is_sunk", &Production::is_sunk) .def_← readwrite("normalized_production_series_given"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given def_readwrite ("n_points", &Production::n_points) .def_readwrite("n_starts"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts def_readwrite ("n_replacements", &Production::n_replacements) .def_readwrite("n_← years"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years def_readwrite ("running_hours", &Production::running_hours) .def_readwrite("replace_running_hrs"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs def_readwrite ("capacity_← kW", &Production::capacity_kW) .def_readwrite("nominal_inflation_annual"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual def_readwrite ("nominal_discount_annual", &Production::nominal_discount_annual) .def_readwrite("real_← discount_annual"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual def_readwrite ("capital_cost", &Production::capital_cost) .def_← readwrite("operation maintenance cost kWh"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production::operation_maintenance_cost_kWh def_readwrite ("net_← present_cost", &Production::net_present_cost) .def_readwrite("total_dispatch_kWh"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production::operation_maintenance_cost_kWh &Production::total_dispatch_kWh def_readwrite ("total_stored_kWh", &Production::total_stored_kWh) .def_readwrite("levellized_cost_of_← energy kWh"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production::operation_maintenance_cost_kWh &Production::total_dispatch_kWh &Production::levellized_cost_of_energy_kWh def_readwrite ("type_str", &Production::type_str) .def_← readwrite("path_2_normalized_production_time_series"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production::maintenance_cost_kWh &Production::total_dispatch_kWh &Production::levellized_cost_of_energy_kWh &Production::path_2_normalized_production_time_series def_readwrite ("is_running_vec", &Production::is_running_vec) .def_readwrite("normalized_production_vec"
- &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production_maintenance_cost_kWh &Production::total_dispatch_kWh &Production::levellized_cost_of_energy_kWh &Production::path_2_normalized_production_time_series &Production::normalized_production_vec def_readwrite ("production_vec_kW", &Production::production_← vec_kW) .def_readwrite("dispatch_vec_kW"

&Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production:maintenance_cost_kWh &Production::total_dispatch_kWh &Production::levellized_cost_of_energy_kWh &Production::path_2_normalized_production_time_series &Production::normalized_production_vec &Production::dispatch_vec_kW def_readwrite ("storage_vec_ kW", &Production::storage_vec_kW) .def_readwrite("curtailment_vec_kW"

• &Production::interpolator &Production::is_running &Production::normalized_production_series_given &Production::n_starts &Production::n_years &Production::replace_running_hrs &Production::nominal_inflation_annual &Production::real_discount_annual &Production::operation_maintenance_cost_kWh &Production::total_dispatch_kWh &Production::levellized_cost_of_energy_kWh &Production::path_2_normalized_production_time_series &Production::normalized_production_vec &Production::dispatch_vec_kW &Production::curtailment_vec_kW def_readwrite ("capital_cost_vec", &Production::capital_cost_vec) .def_readwrite("operation_maintenance←_cost_vec")

5.26.1 Detailed Description

Bindings file for the Production class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Production class. Only public attributes/methods are bound!

5.26.2 Function Documentation

5.26.2.1 def()

5.26.2.2 def_readwrite() [1/18]

5.26.2.3 def_readwrite() [2/18]

5.26.2.4 def_readwrite() [3/18]

5.26.2.6 def_readwrite() [5/18]

```
& Production::interpolator & Production::is_running def_readwrite (
    "is_sunk",
    &Production::is_sunk )
```

5.26.2.7 def_readwrite() [6/18]

```
& ProductionInputs::print_flag def_readwrite (
    "is_sunk" ,
    &ProductionInputs::is_sunk )
```

5.26.2.8 def_readwrite() [7/18]

5.26.2.9 def_readwrite() [8/18]

```
& Production::interpolator & Production::is_running & Production::normalized_production_series_given
& Production::n_starts def_readwrite (
             "n_replacements" ,
             &Production::n_replacements )
5.26.2.10 def_readwrite() [9/18]
& Production::interpolator & Production::is_running & Production::normalized_production_series_given
& Production::n_starts & Production::n_years & Production::replace_running_hrs & Production::nominal_inflation
& Production::real_discount_annual & Production::operation_maintenance_cost_kWh def_readwrite
             "net_present_cost" ,
             &Production::net_present_cost )
5.26.2.11 def_readwrite() [10/18]
& Production::interpolator & Production::is_running & Production::normalized_production_series_given
& Production::n_starts & Production::n_years & Production::replace_running_hrs & Production::nominal_inflation
def_readwrite (
             "nominal_discount_annual" ,
             &Production::nominal_discount_annual )
5.26.2.12 def_readwrite() [11/18]
& ProductionInputs::print_flag & ProductionInputs::capacity_kW def_readwrite (
             "nominal_inflation_annual" ,
             &ProductionInputs::nominal_inflation_annual )
```

5.26.2.13 def_readwrite() [12/18]

5.26.2.14 def_readwrite() [13/18]

5.26.2.16 def_readwrite() [15/18]

5.26.2.17 def_readwrite() [16/18]

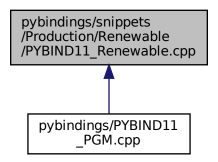
5.26.2.18 def_readwrite() [17/18]

5.26.2.19 def_readwrite() [18/18]

5.27 pybindings/snippets/Production/Renewable/PYBIND11_← Renewable.cpp File Reference

Bindings file for the Renewable class. Intended to be #include'd in PYBIND11 PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- RenewableType::SOLAR value ("TIDAL", RenewableType::TIDAL) .value("WAVE"
- RenewableType::SOLAR RenewableType::WAVE value ("WIND", RenewableType::WIND) .value("N_← RENEWABLE TYPES"
- &RenewableInputs::production_inputs def (pybind11::init())
- &Renewable::type def_readwrite ("resource_key", &Renewable::resource_key) .def_readwrite("firmness_
 factor"

5.27.1 Detailed Description

Bindings file for the Renewable class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

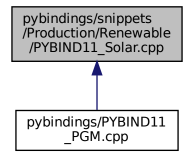
A file which instructs pybind11 how to build Python bindings for the Renewable class. Only public attributes/methods are bound!

5.27.2 Function Documentation

5.28 pybindings/snippets/Production/Renewable/PYBIND11_Solar.cpp File Reference

Bindings file for the Solar class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

• SolarPowerProductionModel::SOLAR_POWER_SIMPLE value ("SOLAR_POWER_DETAILED", Solar ← PowerProductionModel::SOLAR_POWER_DETAILED) .value("N_SOLAR_POWER_PRODUCTION_← MODELS"

- &SolarInputs::renewable_inputs def_readwrite ("resource_key", &SolarInputs::resource_key) .def_← readwrite("firmness factor"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor def_readwrite ("capital_cost", &SolarInputs
 ::capital_cost) .def_readwrite("operation_maintenance_cost_kWh"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor &SolarInputs::operation_maintenance_cost_kWh def_readwrite ("derating", &SolarInputs::derating) .def_readwrite("julian_day"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor &SolarInputs::operation_maintenance_cost_kWh &SolarInputs::julian_day def_readwrite ("latitude_deg", &SolarInputs::latitude_deg) .def_readwrite("longitudedeg"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor &SolarInputs::operation_maintenance_cost_kWh &SolarInputs::julian_day &SolarInputs::longitude_deg def_readwrite ("panel_azimuth_deg", &SolarInputs ← ::panel azimuth deg) .def readwrite("panel tilt deg"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor &SolarInputs::operation_maintenance_cost_kWh &SolarInputs::julian_day &SolarInputs::longitude_deg &SolarInputs::panel_tilt_deg def_readwrite ("albedo ← ground reflectance", &SolarInputs::albedo ground reflectance) .def readwrite("power model"
- &SolarInputs::renewable_inputs &SolarInputs::firmness_factor &SolarInputs::operation_maintenance_cost_kWh &SolarInputs::julian_day &SolarInputs::longitude_deg &SolarInputs::panel_tilt_deg &SolarInputs::power_model def (pybind11::init())
- &Solar::derating def_readwrite ("power_model", &Solar::power_model) .def_readwrite("power_model_string"
- &Solar::derating &Solar::power_model_string def_readwrite ("capacity_kW", &Production::capacity_kW) .def_readwrite("total_production_kWh"

5.28.1 Detailed Description

Bindings file for the Solar class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Solar class. Only public attributes/methods are bound!

5.28.2 Function Documentation

5.28.2.1 def()

5.28.2.2 def_readwrite() [1/8]

```
& SolarInputs::renewable_inputs & SolarInputs::firmness_factor & SolarInputs::operation_maintenance_cost_kWh
& SolarInputs::julian_day & SolarInputs::longitude_deg & SolarInputs::panel_tilt_deg def_↔
readwrite (
             "albedo_ground_reflectance" ,
             &SolarInputs::albedo_ground_reflectance )
5.28.2.3 def_readwrite() [2/8]
& Solar::derating & Solar::power_model_string def_readwrite (
             "capacity_kW" ,
             &Production::capacity_kW )
5.28.2.4 def_readwrite() [3/8]
& SolarInputs::renewable_inputs & SolarInputs::firmness_factor def_readwrite (
             "capital_cost" ,
             &SolarInputs::capital_cost )
5.28.2.5 def_readwrite() [4/8]
& SolarInputs::renewable_inputs & SolarInputs::firmness_factor & SolarInputs::operation_maintenance_cost_kWh
def_readwrite (
             "derating",
             &SolarInputs::derating )
5.28.2.6 def readwrite() [5/8]
& SolarInputs::renewable_inputs & SolarInputs::firmness_factor & SolarInputs::operation_maintenance_cost_kWh
& SolarInputs::julian_day def_readwrite (
             "latitude_deg" ,
             &SolarInputs::latitude_deg )
5.28.2.7 def_readwrite() [6/8]
& SolarInputs::renewable_inputs & SolarInputs::firmness_factor & SolarInputs::operation_maintenance_cost_kWh
& SolarInputs::julian_day & SolarInputs::longitude_deg def_readwrite (
             "panel_azimuth_deg" ,
             &SolarInputs::panel_azimuth_deg )
```

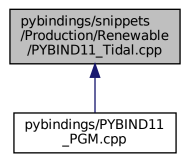
5.28.2.8 def_readwrite() [7/8]

5.29 pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp File Reference

Bindings file for the Tidal class. Intended to be #include'd in PYBIND11_PGM.cpp.

SolarPowerProductionModel::SOLAR_POWER_DETAILED)

This graph shows which files directly or indirectly include this file:



Functions

- TidalPowerProductionModel::TIDAL_POWER_CUBIC value ("TIDAL_POWER_EXPONENTIAL", Tidal → PowerProductionModel::TIDAL_POWER_EXPONENTIAL) .value("TIDAL_POWER_LOOKUP"
- TidalPowerProductionModel::TIDAL_POWER_CUBIC TidalPowerProductionModel::TIDAL_POWER_LOOKUP value ("N_TIDAL_POWER_PRODUCTION_MODELS", TidalPowerProductionModel::N_TIDAL_POWER_← PRODUCTION MODELS)
- &TidalInputs::renewable_inputs def_readwrite ("resource_key", &TidalInputs::resource_key) .def_← readwrite("firmness factor"
- &TidalInputs::renewable_inputs &TidalInputs::firmness_factor_def_readwrite ("capital_cost", &TidalInputs⇔ ::capital_cost) .def_readwrite("operation_maintenance_cost_kWh"
- &TidalInputs::renewable_inputs &TidalInputs::firmness_factor &TidalInputs::operation_maintenance_cost_kWh def readwrite ("design speed ms", &TidalInputs::design speed ms) .def readwrite("power model"
- &TidalInputs::renewable_inputs &TidalInputs::firmness_factor &TidalInputs::operation_maintenance_cost_kWh &TidalInputs::power_model def (pybind11::init())
- &Tidal::design_speed_ms def_readwrite ("power_model", &Tidal::power_model) .def_readwrite("power_
 model_string"
- &Tidal::design_speed_ms &Tidal::power_model_string def_readwrite ("capacity_kW", &Production ← ::capacity_kW) .def_readwrite("total_production_kWh"

5.29.1 Detailed Description

Bindings file for the Tidal class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Tidal class. Only public attributes/methods are bound!

5.29.2 Function Documentation

5.29.2.1 def()

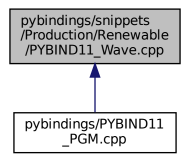
5.29.2.2 def_readwrite() [1/5]

```
5.29.2.3 def_readwrite() [2/5]
& TidalInputs::renewable_inputs & TidalInputs::firmness_factor def_readwrite (
             "capital_cost" ,
             &TidalInputs::capital_cost )
5.29.2.4 def_readwrite() [3/5]
& TidalInputs::renewable_inputs & TidalInputs::firmness_factor & TidalInputs::operation_maintenance_cost_kWh
def_readwrite (
             "design_speed_ms" ,
             &TidalInputs::design_speed_ms )
5.29.2.5 def_readwrite() [4/5]
& Tidal::design_speed_ms def_readwrite (
             "power_model" ,
             &Tidal::power_model )
5.29.2.6 def_readwrite() [5/5]
& TidalInputs::renewable_inputs def_readwrite (
             "resource_key" ,
             &TidalInputs::resource_key )
5.29.2.7 value() [1/2]
{\tt TidalPowerProductionModel::TIDAL\_POWER\_CUBIC\ TidalPowerProductionModel::TIDAL\_POWER\_LOOKUP}
value (
             "N_TIDAL_POWER_PRODUCTION_MODELS" ,
             TidalPowerProductionModel::N_TIDAL_POWER_PRODUCTION_MODELS )
5.29.2.8 value() [2/2]
TidalPowerProductionModel::TIDAL_POWER_CUBIC value (
             "TIDAL_POWER_EXPONENTIAL" ,
             TidalPowerProductionModel::TIDAL_POWER_EXPONENTIAL )
```

5.30 pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp File Reference

Bindings file for the Wave class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- WavePowerProductionModel::WAVE_POWER_GAUSSIAN value ("WAVE_POWER_PARABOLOID", WavePowerProductionModel::WAVE POWER PARABOLOID) .value("WAVE POWER LOOKUP"
- WavePowerProductionModel::WAVE_POWER_GAUSSIAN WavePowerProductionModel::WAVE_POWER_LOOKUP value ("N_WAVE_POWER_PRODUCTION_MODELS", WavePowerProductionModel::N_WAVE_POWER ← ____PRODUCTION_MODELS)
- &WaveInputs::renewable_inputs def_readwrite ("resource_key", &WaveInputs::resource_key) .def_← readwrite("firmness factor"
- &WaveInputs::renewable_inputs &WaveInputs::firmness_factor def_readwrite ("capital_cost", &Wave ← Inputs::capital_cost) .def_readwrite("operation_maintenance_cost_kWh"
- &WaveInputs::renewable_inputs &WaveInputs::firmness_factor &WaveInputs::operation_maintenance_cost_kWh &WaveInputs::design_energy_period_s def_readwrite ("power_model", &WaveInputs::power_model) .def_← readwrite("path 2 normalized performance matrix"
- &WaveInputs::renewable_inputs &WaveInputs::firmness_factor &WaveInputs::operation_maintenance_cost_kWh &WaveInputs::design_energy_period_s &WaveInputs::path_2_normalized_performance_matrix def (pybind11← ::init())
- &Wave::design_significant_wave_height_m def_readwrite ("design_energy_period_s", &Wave::design_← energy_period_s) .def_readwrite("power_model"
- &Wave::design_significant_wave_height_m &Wave::power_model def_readwrite ("power_model_string", &Wave::power_model string) .def_readwrite("capacity_kW"
- &Wave::design_significant_wave_height_m &Wave::power_model &Production::capacity_kW def_readwrite ("total_production_kWh", &Production::total_production_kWh) .def_readwrite("type_str"

5.30.1 Detailed Description

Bindings file for the Wave class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Wave class. Only public attributes/methods are bound!

5.30.2 Function Documentation

5.30.2.1 def()

5.30.2.2 def_readwrite() [1/7]

5.30.2.3 def_readwrite() [2/7]

5.30.2.4 def_readwrite() [3/7]

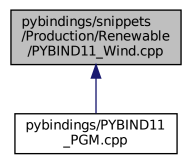
5.30.2.5 def_readwrite() [4/7]

```
& WaveInputs::renewable_inputs & WaveInputs::firmness_factor & WaveInputs::operation_maintenance_cost_kWh
& WaveInputs::design_energy_period_s def_readwrite (
             "power_model" ,
             &WaveInputs::power_model )
5.30.2.6 def_readwrite() [5/7]
& Wave::design_significant_wave_height_m & Wave::power_model def_readwrite (
             "power_model_string" ,
             &Wave::power_model_string )
5.30.2.7 def_readwrite() [6/7]
& WaveInputs::renewable_inputs def_readwrite (
             "resource_key" ,
             &WaveInputs::resource_key )
5.30.2.8 def_readwrite() [7/7]
& Wave::design_significant_wave_height_m & Wave::power_model & Production::capacity_kW def\_\leftrightarrow
readwrite (
             "total_production_kWh" ,
             &Production::total_production_kWh )
5.30.2.9 value() [1/2]
WavePowerProductionModel::WAVE_POWER_GAUSSIAN WavePowerProductionModel::WAVE_POWER_LOOKUP
value (
             "N_WAVE_POWER_PRODUCTION_MODELS" ,
             WavePowerProductionModel::N_WAVE_POWER_PRODUCTION_MODELS )
5.30.2.10 value() [2/2]
WavePowerProductionModel::WAVE_POWER_GAUSSIAN value (
             "WAVE_POWER_PARABOLOID" ,
             WavePowerProductionModel::WAVE_POWER_PARABOLOID )
```

5.31 pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp File Reference

Bindings file for the Wind class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- WindPowerProductionModel::WIND_POWER_CUBIC value ("WIND_POWER_EXPONENTIAL", Wind → PowerProductionModel::WIND_POWER_EXPONENTIAL) .value("WIND_POWER_LOOKUP"
- WindPowerProductionModel::WIND_POWER_CUBIC WindPowerProductionModel::WIND_POWER_LOOKUP value ("N_WIND_POWER_PRODUCTION_MODELS", WindPowerProductionModel::N_WIND_POWER_← PRODUCTION_MODELS)
- &WindInputs::renewable_inputs def_readwrite ("resource_key", &WindInputs::resource_key) .def_← readwrite("firmness factor"
- &WindInputs::renewable_inputs &WindInputs::firmness_factor def_readwrite ("capital_cost", &WindInputs⇔ ::capital_cost) .def_readwrite("operation_maintenance_cost_kWh"
- &WindInputs::renewable_inputs &WindInputs::firmness_factor &WindInputs::operation_maintenance_cost_kWh def_readwrite ("design_speed_ms", &WindInputs::design_speed_ms) .def_readwrite("power_model"
- &WindInputs::renewable_inputs &WindInputs::firmness_factor &WindInputs::operation_maintenance_cost_kWh &WindInputs::power_model def (pybind11::init())
- &Wind::design_speed_ms def_readwrite ("power_model", &Wind::power_model) .def_readwrite("power_
 model_string"
- &Wind::design_speed_ms &Wind::power_model_string def_readwrite ("capacity_kW", &Production
 ::capacity_kW) .def_readwrite("total_production_kWh"

5.31.1 Detailed Description

Bindings file for the Wind class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Wind class. Only public attributes/methods are bound!

5.31.2 Function Documentation

```
5.31.2.1 def()
& WindInputs::renewable_inputs & WindInputs::firmness_factor & WindInputs::operation_maintenance_cost_kWh
& WindInputs::power_model def (
            pybind11::init() )
5.31.2.2 def_readwrite() [1/5]
& Wind::design_speed_ms & Wind::power_model_string def_readwrite (
             "capacity_kW",
             &Production::capacity_kW )
5.31.2.3 def_readwrite() [2/5]
& WindInputs::renewable_inputs & WindInputs::firmness_factor def_readwrite (
             "capital_cost" ,
             &WindInputs::capital_cost )
5.31.2.4 def_readwrite() [3/5]
& WindInputs::renewable_inputs & WindInputs::firmness_factor & WindInputs::operation_maintenance_cost_kWh
def_readwrite (
             "design_speed_ms" ,
             &WindInputs::design_speed_ms )
5.31.2.5 def_readwrite() [4/5]
& Wind::design_speed_ms def_readwrite (
             "power_model" ,
             &Wind::power_model )
```

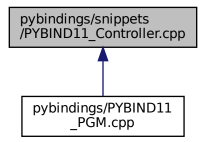
5.31.2.6 def_readwrite() [5/5]

5.32 pybindings/snippets/PYBIND11_Controller.cpp File Reference

Bindings file for the Controller class. Intended to be #include'd in PYBIND11 PGM.cpp.

WindPowerProductionModel::WIND_POWER_EXPONENTIAL)

This graph shows which files directly or indirectly include this file:



Functions

- ControlMode::LOAD_FOLLOWING value ("CYCLE_CHARGING", ControlMode::CYCLE_CHARGING)
 .value("N CONTROL MODES"

- &Controller::control_mode
 &Controller::firm_dispatch_ratio
 &Controller::net_load_vec_kW
 def_readwrite("missed_firm_dispatch_vec_kW)
 def_readwrite("missed_firm_dispatch_vec_kW")
- &Controller::control_mode &Controller::firm_dispatch_ratio &Controller::net_load_vec_kW &Controller::missed_firm_dispatch_vec_kw &Controller::missed_spinning_reserve_vec_kw .def
 readwrite("missed_spinning_reserve_vec_kw", &Controller::missed_spinning_reserve_vec_kw) .def
 readwrite("combustion map"
- &Controller::control_mode &Controller::firm_dispatch_ratio &Controller::net_load_vec_kW &Controller::missed_firm_dispatch_ratio &Controller::combustion_map def (pybind11::init<>()) .def("setControlMode"
- &Controller::control_mode &Controller::firm_dispatch_ratio &Controller::net_load_vec_kW &Controller::missed_firm_dispatch_ &Controller::combustion_map &Controller::setControlMode def ("init", &Controller::init) .def("applyDispatch ← Control"
- &Controller::control_mode &Controller::firm_dispatch_ratio &Controller::net_load_vec_kW &Controller::missed_firm_dispatch_vec_kW &Controller::combustion_map &Controller::setControlMode &Controller::applyDispatchControl def ("clear", &Controller::clear)

5.32.1 Detailed Description

Bindings file for the Controller class. Intended to be #include'd in PYBIND11 PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Controller class. Only public attributes/methods are bound!

5.32.2 Function Documentation

```
5.32.2.1 def() [1/3]
```

5.32.2.2 def() [2/3]

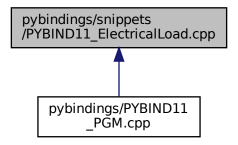
5.32.2.3 def() [3/3]

```
& Controller::control_mode & Controller::firm_dispatch_ratio & Controller::net_load_vec_kW &
{\tt Controller::missed\_firm\_dispatch\_vec\_kW~\&~Controller::combustion\_map~def~(}
             pybind11::init<> () )
5.32.2.4 def_readwrite() [1/4]
& Controller::control_mode def_readwrite (
             "control_string" ,
             &Controller::control_string )
5.32.2.5 def_readwrite() [2/4]
& Controller::control_mode & Controller::firm_dispatch_ratio def_readwrite (
             "load_reserve_ratio" ,
             &Controller::load_reserve_ratio )
5.32.2.6 def_readwrite() [3/4]
& Controller::control_mode & Controller::firm_dispatch_ratio & Controller::net_load_vec_kW
def_readwrite (
             "missed_load_vec_kW" ,
             &Controller::missed_load_vec_kW )
5.32.2.7 def_readwrite() [4/4]
& Controller::control_mode & Controller::firm_dispatch_ratio & Controller::net_load_vec_kW &
Controller::missed_firm_dispatch_vec_kW def_readwrite (
             "missed_spinning_reserve_vec_kW" ,
             &Controller::missed_spinning_reserve_vec_kW )
5.32.2.8 value()
ControlMode::LOAD_FOLLOWING value (
             "CYCLE_CHARGING" ,
             ControlMode::CYCLE_CHARGING )
```

5.33 pybindings/snippets/PYBIND11_ElectricalLoad.cpp File Reference

Bindings file for the ElectricalLoad class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- &ElectricalLoad::n_points &ElectricalLoad::min_load_kW def_readwrite ("mean_load_kW", &Electrical ← Load::mean_load_kW) .def_readwrite("max_load_kW"
- &ElectricalLoad::n_points &ElectricalLoad::min_load_kW &ElectricalLoad::max_load_kW def_readwrite ("path_2_electrical_load_time_series", &ElectricalLoad::path_2_electrical_load_time_series) .def_← readwrite("time_vec_hrs"
- &ElectricalLoad::n_points &ElectricalLoad::min_load_kW &ElectricalLoad::max_load_kW &ElectricalLoad::time_vec_hrs
 def_readwrite ("dt_vec_hrs", &ElectricalLoad::dt_vec_hrs) .def_readwrite("load_vec_kW"

5.33.1 Detailed Description

Bindings file for the ElectricalLoad class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the ElectricalLoad class. Only public attributes/methods are bound!

5.33.2 Function Documentation

5.33.2.1 def_readwrite() [1/4]

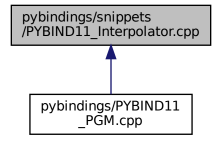
5.33.2.2 def_readwrite() [2/4]

5.34 pybindings/snippets/PYBIND11_Interpolator.cpp File Reference

Bindings file for the Interpolator class. Intended to be #include'd in PYBIND11_PGM.cpp.

&ElectricalLoad::path_2_electrical_load_time_series)

This graph shows which files directly or indirectly include this file:



Functions

- &InterpolatorStruct1D::n_points def_readwrite ("x_vec", &InterpolatorStruct1D::x_vec) .def_readwrite("min←x"
- &InterpolatorStruct1D::n_points &InterpolatorStruct1D::min_x def_readwrite ("max_x", &Interpolator ← Struct1D::max_x).def_readwrite("y_vec"
- &InterpolatorStruct1D::n_points &InterpolatorStruct1D::min_x &InterpolatorStruct1D::y_vec def (pybind11← ::init())
- &InterpolatorStruct2D::n_rows def_readwrite ("n_cols", &InterpolatorStruct2D::n_cols) .def_readwrite("x_← vec"
- &InterpolatorStruct2D::n_rows &InterpolatorStruct2D::x_vec def_readwrite ("min_x", &InterpolatorStruct2←
 D::min x) .def readwrite("max x"
- &InterpolatorStruct2D::n_rows &InterpolatorStruct2D::x_vec &InterpolatorStruct2D::max_x def_readwrite ("y_vec", &InterpolatorStruct2D::y_vec) .def_readwrite("min_y"
- &InterpolatorStruct2D::n_rows &InterpolatorStruct2D::x_vec &InterpolatorStruct2D::max_x &InterpolatorStruct2D::min_y def_readwrite ("max_y", &InterpolatorStruct2D::max_y) .def_readwrite("z_matrix"
- &Interpolator::interp_map_1D def_readwrite ("path_map_1D", &Interpolator::path_map_1D) .def_← readwrite("interp_map_2D"

5.34.1 Detailed Description

Bindings file for the Interpolator class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Interpolator class. Only public attributes/methods are bound!

5.34.2 Function Documentation

5.34.2.1 def()

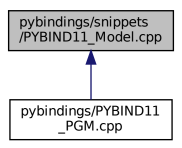
5.34.2.2 def_readwrite() [1/7]

```
5.34.2.3 def_readwrite() [2/7]
& InterpolatorStruct2D::n_rows & InterpolatorStruct2D::x_vec & InterpolatorStruct2D::max_x &  
InterpolatorStruct2D::min_y def_readwrite (
                                                "max_y" ,
                                                &InterpolatorStruct2D::max_y )
5.34.2.4 def_readwrite() [3/7]
& InterpolatorStruct2D::n_rows & InterpolatorStruct2D::x_vec def_readwrite (
                                                "min_x",
                                                &InterpolatorStruct2D::min_x )
5.34.2.5 def_readwrite() [4/7]
& InterpolatorStruct2D::n_rows def_readwrite (
                                                "n_cols" ,
                                                &InterpolatorStruct2D::n_cols )
5.34.2.6 def_readwrite() [5/7]
& Interpolator::interp_map_1D def_readwrite (
                                                "path_map_1D" ,
                                                &Interpolator::path_map_1D )
5.34.2.7 def_readwrite() [6/7]
& InterpolatorStruct1D::n_points def_readwrite (
                                                "x_vec" ,
                                                &InterpolatorStruct1D::x_vec )
5.34.2.8 def_readwrite() [7/7]
&  \texttt{InterpolatorStruct2D::n\_rows \& InterpolatorStruct2D::x\_vec \& InterpolatorStruct2D::max\_x } \\ \texttt{InterpolatorStruct2D::n\_rows \& InterpolatorStruct2D::max\_x } \\ \texttt{InterpolatorStruct2D::n\_rows \& InterpolatorStruct2D::max\_x } \\ \texttt{InterpolatorStruct2D::n\_rows \& InterpolatorStruct2D::max\_x } \\ \texttt{InterpolatorStruct2D::max\_x } \\ \texttt{InterpolatorStr
def_readwrite (
                                                 "y_vec" ,
                                                &InterpolatorStruct2D::y_vec )
```

5.35 pybindings/snippets/PYBIND11_Model.cpp File Reference

Bindings file for the Model class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

• &ModelInputs::path_2_electrical_load_time_series def_readwrite ("control_mode", &ModelInputs::control_← mode) .def_readwrite("firm_dispatch_ratio"

Variables

• &ModelInputs::path_2_electrical_load_time_series &ModelInputs::firm_dispatch_ratio def_readwrite("load
__reserve_ratio", &ModelInputs::load_reserve_ratio) .def(pybind11 &Model::total_fuel_consumed_L def_readwrite
("total_emissions", &Model::total_emissions) .def readwrite("net_present_cost"

5.35.1 Detailed Description

Bindings file for the Model class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Model class. Only public attributes/methods are bound!

5.35.2 Function Documentation

5.35.2.1 def_readwrite()

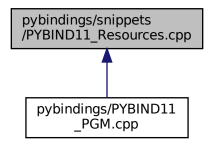
5.35.3 Variable Documentation

5.35.3.1 def_readwrite

5.36 pybindings/snippets/PYBIND11_Resources.cpp File Reference

Bindings file for the Resources class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- &Resources::resource_map_1D def_readwrite ("string_map_1D", &Resources::string_map_1D) .def_← readwrite("path_map_1D"
- &Resources::resource_map_1D &Resources::path_map_1D def_readwrite ("resource_map_2D", &Resources
 ::resource map 2D) .def readwrite("string map 2D"

5.36.1 Detailed Description

Bindings file for the Resources class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Resources class. Only public attributes/methods are bound!

5.36.2 Function Documentation

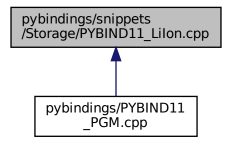
5.36.2.1 def_readwrite() [1/2]

5.36.2.2 def_readwrite() [2/2]

5.37 pybindings/snippets/Storage/PYBIND11 Lilon.cpp File Reference

Bindings file for the Lilon class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- &LilonInputs::storage_inputs def_readwrite ("capital_cost", &LilonInputs::capital_cost) .def_readwrite ("operation
 —maintenance_cost_kWh"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh def_readwrite ("init_SOC", &LilonInputs::init_SOC) .def_readwrite("min_SOC"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC def_readwrite ("hysteresis_SOC", &LilonInputs::hysteresis_SOC) .def_readwrite("max_SOC"

&LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC def_readwrite ("charging_efficiency", &LilonInputs::charging_efficiency) .def_← readwrite("discharging efficiency"

- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::discharging_efficiency def_readwrite ("replace_SOH", &LilonInputs⇔ ::replace_SOH) .def_readwrite("power_degradation_flag"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC &LilonInputs::discharging_efficiency &LilonInputs::power_degradation_flag def_readwrite ("degradation_alpha", &LilonInputs::degradation_alpha) .def_readwrite("degradation_beta"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC &LilonInputs::discharging_efficiency &LilonInputs::power_degradation_flag &LilonInputs::degradation_beta def_readwrite ("degradation_B_hat_cal_0", &LilonInputs::degradation_← B_hat_cal_0) .def_readwrite("degradation_r_cal"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC &LilonInputs::discharging_efficiency &LilonInputs::power_degradation_flag &LilonInputs::degradation_beta &LilonInputs::degradation_r_cal def_readwrite ("degradation_Ea_cal_0", &LilonInputs::degradation_Ea_cal_0) .def_readwrite("degradation_a_cal"
- &LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC &LilonInputs::discharging_efficiency &LilonInputs::power_degradation_flag &LilonInputs::degradation_beta &LilonInputs::degradation_r_cal &LilonInputs::degradation_a_cal def_readwrite ("degradation_s_cal", &LilonInputs::degradation_s_cal) .def_readwrite("gas_constant_JmolK"

Variables

&LilonInputs::storage_inputs &LilonInputs::operation_maintenance_cost_kWh &LilonInputs::min_SOC &LilonInputs::max_SOC &LilonInputs::discharging_efficiency &LilonInputs::power_degradation_flag &LilonInputs::degradation_beta &LilonInputs::degradation_r_cal &LilonInputs::degradation_a_cal &LilonInputs::gas_constant_def_readwrite("gas_constant_JmolK", &LilonInputs::gas_constant_JmolK) .def(pybind11 &Lilon::power_degradation_flag def_readwrite("dynamic_energy_capacity_kWh", &Lilon::dynamic_energy_capacity_kWh) .def_readwrite("dynamic power_capacity_kW")

5.37.1 Detailed Description

Bindings file for the Lilon class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Lilon class. Only public attributes/methods are bound!

5.37.2 Function Documentation

5.37.2.1 def readwrite() [1/9]

5.37.2.2 def_readwrite() [2/9]

```
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC def_readwrite (
             "charging_efficiency",
             &LiIonInputs::charging_efficiency )
5.37.2.3 def_readwrite() [3/9]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::power_degradation_flag
def_readwrite (
             "degradation_alpha" ,
             &LiIonInputs::degradation_alpha )
5.37.2.4 def_readwrite() [4/9]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::power_degradation_flag
& LiIonInputs::degradation_beta def_readwrite (
             "degradation_B_hat_cal_0" ,
             &LiIonInputs::degradation_B_hat_cal_0 )
5.37.2.5 def readwrite() [5/9]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::power_degradation_flag
& LiIonInputs::degradation_beta & LiIonInputs::degradation_r_cal def_readwrite (
             "degradation_Ea_cal_0" ,
             &LiIonInputs::degradation_Ea_cal_0 )
5.37.2.6 def_readwrite() [6/9]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::power_degradation_flag
& LiIonInputs::degradation_beta & LiIonInputs::degradation_r_cal & LiIonInputs::degradation_a_cal
def_readwrite (
```

"degradation_s_cal" ,

&LiIonInputs::degradation_s_cal)

5.37.2.7 def_readwrite() [7/9]

5.37.3 Variable Documentation

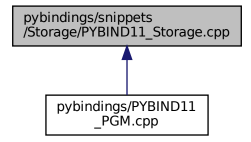
&LiIonInputs::replace_SOH)

5.37.3.1 def_readwrite

5.38 pybindings/snippets/Storage/PYBIND11_Storage.cpp File Reference

Bindings file for the Storage class. Intended to be #include'd in PYBIND11_PGM.cpp.

This graph shows which files directly or indirectly include this file:



Functions

- StorageType::LIION value ("N_STORAGE_TYPES", StorageType::N_STORAGE_TYPES)
- &StorageInputs::print_flag &StorageInputs::power_capacity_kW def_readwrite ("energy_capacity_kWh", &StorageInputs::energy_capacity_kWh) .def_readwrite("nominal_inflation_annual"

Variables

&StorageInputs::print_flag &StorageInputs::power_capacity_kW &StorageInputs::nominal_inflation_annual def_readwrite("nominal_discount_annual", &StorageInputs::nominal_discount_annual) .def(pybind11 &Storage::type def_readwrite ("interpolator", &Storage::interpolator) .def_readwrite("print_flag"

5.38.1 Detailed Description

Bindings file for the Storage class. Intended to be #include'd in PYBIND11_PGM.cpp.

Ref: Jakob [2023]

A file which instructs pybind11 how to build Python bindings for the Storage class. Only public attributes/methods are bound!

5.38.2 Function Documentation

5.38.2.1 def_readwrite() [1/2]

5.38.3 Variable Documentation

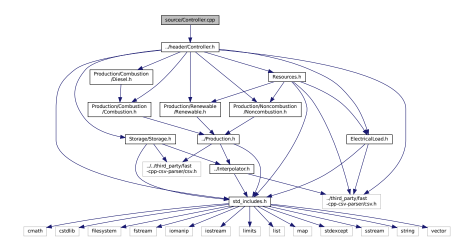
StorageType::N_STORAGE_TYPES)

5.38.3.1 def_readwrite

5.39 source/Controller.cpp File Reference

Implementation file for the Controller class.

#include "../header/Controller.h"
Include dependency graph for Controller.cpp:



5.39.1 Detailed Description

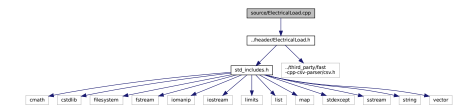
Implementation file for the Controller class.

A class which contains a various dispatch control logic. Intended to serve as a component class of Controller.

5.40 source/ElectricalLoad.cpp File Reference

Implementation file for the ElectricalLoad class.

#include "../header/ElectricalLoad.h"
Include dependency graph for ElectricalLoad.cpp:



5.40.1 Detailed Description

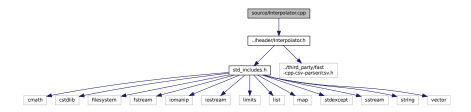
Implementation file for the ElectricalLoad class.

A class which contains time and electrical load data. Intended to serve as a component class of Model.

5.41 source/Interpolator.cpp File Reference

Implementation file for the Interpolator class.

#include "../header/Interpolator.h"
Include dependency graph for Interpolator.cpp:



5.41.1 Detailed Description

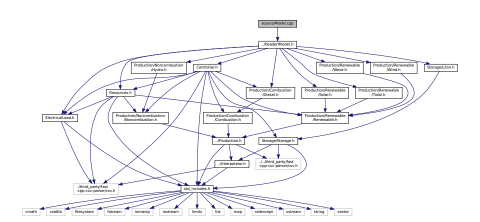
Implementation file for the Interpolator class.

A class which contains interpolation data and functionality. Intended to serve as a component of the Production and Storage hierarchies.

5.42 source/Model.cpp File Reference

Implementation file for the Model class.

#include "../header/Model.h"
Include dependency graph for Model.cpp:



5.42.1 Detailed Description

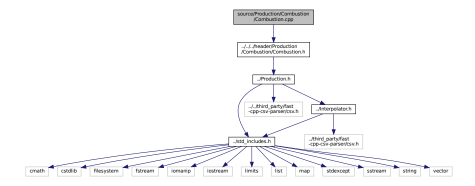
Implementation file for the Model class.

A container class which forms the centre of PGMcpp. The Model class is intended to serve as the primary user interface with the functionality of PGMcpp, and as such it contains all other classes.

5.43 source/Production/Combustion/Combustion.cpp File Reference

Implementation file for the Combustion class.

#include "../../header/Production/Combustion/Combustion.h"
Include dependency graph for Combustion.cpp:



5.43.1 Detailed Description

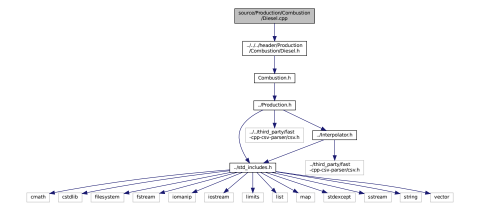
Implementation file for the Combustion class.

The root of the Combustion branch of the Production hierarchy. This branch contains derived classes which model the production of energy by way of combustibles.

5.44 source/Production/Combustion/Diesel.cpp File Reference

Implementation file for the Diesel class.

#include "../../header/Production/Combustion/Diesel.h"
Include dependency graph for Diesel.cpp:



5.44.1 Detailed Description

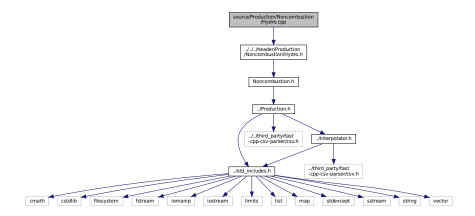
Implementation file for the Diesel class.

A derived class of the Combustion branch of Production which models production using a diesel generator.

5.45 source/Production/Noncombustion/Hydro.cpp File Reference

Implementation file for the Hydro class.

#include "../../header/Production/Noncombustion/Hydro.h"
Include dependency graph for Hydro.cpp:



5.45.1 Detailed Description

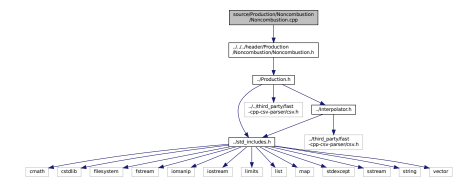
Implementation file for the Hydro class.

A derived class of the Noncombustion branch of Production which models production using a hydroelectric asset (either with reservoir or not).

5.46 source/Production/Noncombustion/Noncombustion.cpp File Reference

Implementation file for the Noncombustion class.

#include "../../header/Production/Noncombustion/Noncombustion.h"
Include dependency graph for Noncombustion.cpp:



5.46.1 Detailed Description

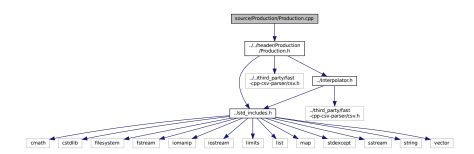
Implementation file for the Noncombustion class.

The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion.

5.47 source/Production/Production.cpp File Reference

Implementation file for the Production class.

#include "../../header/Production/Production.h"
Include dependency graph for Production.cpp:



5.47.1 Detailed Description

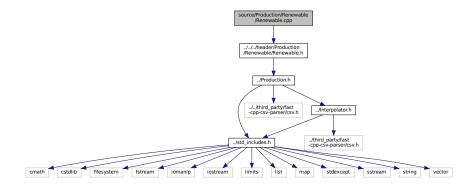
Implementation file for the Production class.

The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

5.48 source/Production/Renewable/Renewable.cpp File Reference

Implementation file for the Renewable class.

#include "../../header/Production/Renewable/Renewable.h"
Include dependency graph for Renewable.cpp:



5.48.1 Detailed Description

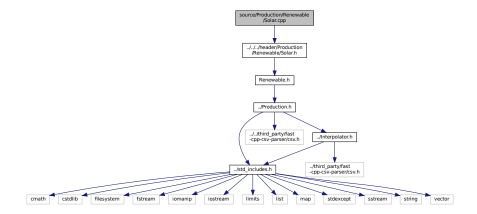
Implementation file for the Renewable class.

The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

5.49 source/Production/Renewable/Solar.cpp File Reference

Implementation file for the Solar class.

#include "../../header/Production/Renewable/Solar.h"
Include dependency graph for Solar.cpp:



5.49.1 Detailed Description

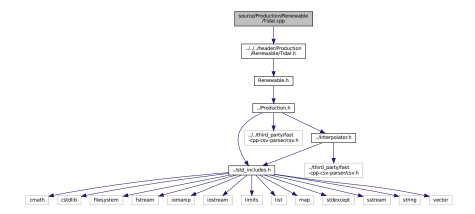
Implementation file for the Solar class.

A derived class of the Renewable branch of Production which models solar production.

5.50 source/Production/Renewable/Tidal.cpp File Reference

Implementation file for the Tidal class.

#include "../../header/Production/Renewable/Tidal.h"
Include dependency graph for Tidal.cpp:



5.50.1 Detailed Description

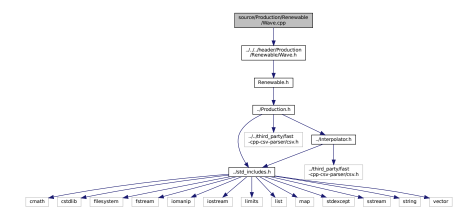
Implementation file for the Tidal class.

A derived class of the Renewable branch of Production which models tidal production.

5.51 source/Production/Renewable/Wave.cpp File Reference

Implementation file for the Wave class.

#include "../../header/Production/Renewable/Wave.h"
Include dependency graph for Wave.cpp:



5.51.1 Detailed Description

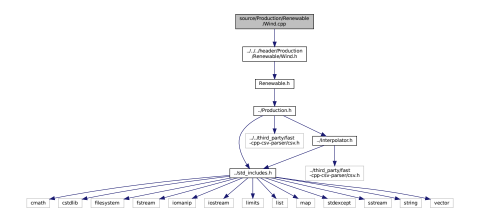
Implementation file for the Wave class.

A derived class of the Renewable branch of Production which models wave production.

5.52 source/Production/Renewable/Wind.cpp File Reference

Implementation file for the Wind class.

#include "../../header/Production/Renewable/Wind.h"
Include dependency graph for Wind.cpp:



5.52.1 Detailed Description

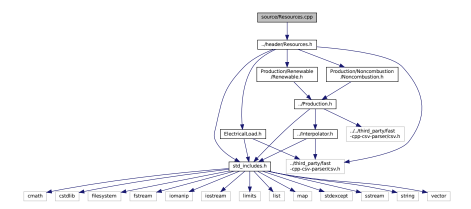
Implementation file for the Wind class.

A derived class of the Renewable branch of Production which models wind production.

5.53 source/Resources.cpp File Reference

Implementation file for the Resources class.

#include "../header/Resources.h"
Include dependency graph for Resources.cpp:



5.53.1 Detailed Description

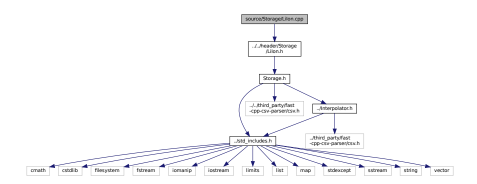
Implementation file for the Resources class.

A class which contains renewable resource data. Intended to serve as a component class of Model.

5.54 source/Storage/Lilon.cpp File Reference

Implementation file for the Lilon class.

#include "../../header/Storage/LiIon.h"
Include dependency graph for Lilon.cpp:



5.54.1 Detailed Description

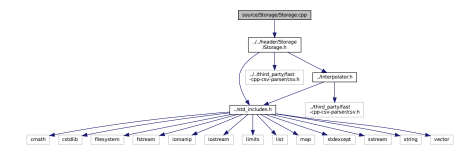
Implementation file for the Lilon class.

A derived class of Storage which models energy storage by way of lithium-ion batteries.

5.55 source/Storage/Storage.cpp File Reference

Implementation file for the Storage class.

#include "../../header/Storage/Storage.h"
Include dependency graph for Storage.cpp:



5.55.1 Detailed Description

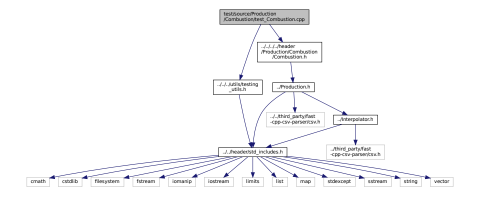
Implementation file for the Storage class.

The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

5.56 test/source/Production/Combustion/test_Combustion.cpp File Reference

Testing suite for Combustion class.

```
#include "../../../utils/testing_utils.h"
#include "../../../header/Production/Combustion/Combustion.h"
Include dependency graph for test_Combustion.cpp:
```



Functions

- Combustion * testConstruct_Combustion (std::vector < double > *time_vec_hrs_ptr)
 A function to construct a Combustion object and spot check some post-construction attributes.
- int main (int argc, char **argv)

5.56.1 Detailed Description

Testing suite for Combustion class.

A suite of tests for the Combustion class.

5.56.2 Function Documentation

5.56.2.1 main()

```
int main (
               int argc,
               char ** argv )
147 {
        #ifdef _WIN32
148
            activateVirtualTerminal();
149
150
        #endif /* _WIN32 */
152
        printGold("\tTesting Production <-- Combustion");</pre>
153
        #ifdef _WIN32
154
155
            std::cout « std::endl;
        #endif
156
157
        srand(time(NULL));
159
160
        std::vector<double> time_vec_hrs (8760, 0);
for (size_t i = 0; i < time_vec_hrs.size(); i++) {</pre>
161
162
163
            time_vec_hrs[i] = i;
164
165
166
        Combustion* test_combustion_ptr = testConstruct_Combustion(&time_vec_hrs);
167
168
169
        try { //...
171
172
173
174
        catch (...) {
175
            delete test_combustion_ptr;
176
            printGold(" .....");
printRed("FAIL");
178
179
            std::cout « std::endl;
180
            throw;
181
182
183
184
        delete test_combustion_ptr;
185
        printGold(" .....");
186
        printGreen("PASS");
187
        std::cout « std::endl;
188
189
        return 0;
190
191 } /* main() */
```

5.56.2.2 testConstruct_Combustion()

A function to construct a Combustion object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A pointer to a test Combustion object.

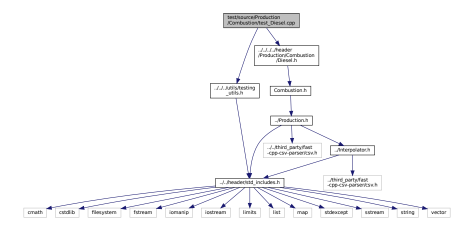
```
65 {
66
       CombustionInputs combustion_inputs;
67
68
       Combustion* test_combustion_ptr = new Combustion(
            8760.
69
70
71
            combustion_inputs,
72
            time_vec_hrs_ptr
73
74
75
       testTruth(
76
           not combustion_inputs.production_inputs.print_flag,
           __FILE__,
78
79
       );
80
       testFloatEquals(
81
            test_combustion_ptr->fuel_consumption_vec_L.size(),
83
85
           __LINE__
86
       );
87
       testFloatEquals(
88
            test_combustion_ptr->fuel_cost_vec.size(),
90
           ___FILE_
91
92
            __LINE__
93
       );
94
95
       testFloatEquals(
            test_combustion_ptr->CO2_emissions_vec_kg.size(),
97
            8760,
           __FILE_
98
99
            __LINE__
100
101
102
        testFloatEquals(
103
             test_combustion_ptr->CO_emissions_vec_kg.size(),
104
             8760,
105
             ___FILE_
             __LINE__
106
107
        );
108
109
        testFloatEquals(
110
             {\tt test\_combustion\_ptr->NOx\_emissions\_vec\_kg.size(),}
             8760,
__FILE_
111
112
113
             __LINE__
114
        );
115
116
        {\tt testFloatEquals} \, (
117
             test_combustion_ptr->SOx_emissions_vec_kg.size(),
118
             8760.
             ___FILE_
119
120
             __LINE__
121
122
123
        testFloatEquals(
             {\tt test\_combustion\_ptr->CH4\_emissions\_vec\_kg.size(),}
124
125
             8760.
            ___FILE_
126
127
             __LINE__
```

```
128
        );
129
130
        testFloatEquals(
131
            test_combustion_ptr->PM_emissions_vec_kg.size(),
132
            8760.
            __FILE_
133
134
            __LINE
135
136
137
        return test_combustion_ptr;
138 }
        /* testConstruct_Combustion() */
```

5.57 test/source/Production/Combustion/test_Diesel.cpp File Reference

Testing suite for Diesel class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Combustion/Diesel.h"
Include dependency graph for test_Diesel.cpp:
```



Functions

• Combustion * testConstruct_Diesel (std::vector< double > *time_vec_hrs_ptr)

A function to construct a Diesel object and spot check some post-construction attributes.

Combustion * testConstructLookup_Diesel (std::vector< double > *time_vec_hrs_ptr)

A function to construct a Diesel object using fuel consumption lookup.

void testBadConstruct_Diesel (std::vector< double > *time_vec_hrs_ptr)

Function to test the trying to construct a Diesel object given bad inputs is being handled as expected.

void testCapacityConstraint_Diesel (Combustion *test_diesel_ptr)

Test to check that the installed capacity constraint is active and behaving as expected.

void testMinimumLoadRatioConstraint_Diesel (Combustion *test_diesel_ptr)

Test to check that the minimum load ratio constraint is active and behaving as expected.

void testCommit Diesel (Combustion *test diesel ptr)

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Diesel object.

void testMinimumRuntimeConstraint Diesel (Combustion *test diesel ptr)

Function to check that the minimum runtime constraint is active and behaving as expected.

void testFuelConsumptionEmissions_Diesel (Combustion *test_diesel_ptr)

Function to test that post-commit fuel consumption and emissions are > 0 when the test Diesel object is running, and = 0 when it is not (as expected).

void testEconomics_Diesel (Combustion *test_diesel_ptr)

Function to test that the post-commit model economics for the test Diesel object are as expected (> 0 when running, = 0 when not).

void testFuelLookup Diesel (Combustion *test diesel lookup ptr)

Function to test that fuel consumption lookup (i.e., interpolation) is returning the expected values.

• int main (int argc, char **argv)

5.57.1 Detailed Description

Testing suite for Diesel class.

A suite of tests for the Diesel class.

5.57.2 Function Documentation

5.57.2.1 main()

```
int main (
               int argc,
               char ** argv )
730 {
        #ifdef _WIN32
731
            activateVirtualTerminal();
732
733
        #endif /* WIN32 */
734
735
        printGold("\tTesting Production <-- Combustion <-- Diesel");</pre>
736
737
        #ifdef WIN32
738
            std::cout « std::endl;
739
        #endif
740
741
        srand(time(NULL));
742
743
        std::vector<double> time_vec_hrs (8760, 0);
for (size_t i = 0; i < time_vec_hrs.size(); i++) {</pre>
744
745
746
            time_vec_hrs[i] = i;
747
748
749
750
        Combustion* test_diesel_ptr = testConstruct_Diesel(&time_vec_hrs);
751
        Combustion* test_diesel_lookup_ptr = testConstructLookup_Diesel(&time_vec_hrs);
752
753
754
             testBadConstruct_Diesel(&time_vec_hrs);
755
756
             testCapacityConstraint_Diesel(test_diesel_ptr);
757
             testMinimumLoadRatioConstraint_Diesel(test_diesel_ptr);
758
759
            testCommit Diesel(test diesel ptr);
760
761
            testMinimumRuntimeConstraint_Diesel(test_diesel_ptr);
762
             testFuelConsumptionEmissions_Diesel(test_diesel_ptr);
763
764
             testEconomics_Diesel(test_diesel_ptr);
765
766
             testFuelLookup_Diesel(test_diesel_lookup_ptr);
767
768
769
770
        catch (...) {
771
            delete test_diesel_ptr;
772
             delete test_diesel_lookup_ptr;
```

```
printGold(" .... ");
printRed("FAIL");
774
775
776
            std::cout « std::endl;
777
            throw;
778
       }
780
781
        delete test_diesel_ptr;
782
        delete test_diesel_lookup_ptr;
783
        printGold(" .... ");
784
        printGreen("PASS");
785
786
        std::cout « std::endl;
787
        return 0;
788
789 } /* main() */
```

5.57.2.2 testBadConstruct Diesel()

Function to test the trying to construct a Diesel object given bad inputs is being handled as expected.

Parameters

time_vec_hrs_ptr | A pointer to the vector containing the modelling time series.

```
203 {
204
       bool error_flag = true;
2.05
206
       try {
207
           DieselInputs bad_diesel_inputs;
          bad_diesel_inputs.fuel_cost_L = -1;
209
210
         Diesel bad_diesel(
          8760,
211
212
               1.
213
               bad_diesel_inputs,
214
               time_vec_hrs_ptr
215
216
217
          error_flag = false;
218
       } catch (...) {
         // Task failed successfully! =P
219
221
      if (not error_flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
}
222
223
224
225
       return;
226 } /* testBadConstruct_Diesel() */
```

5.57.2.3 testCapacityConstraint_Diesel()

```
void testCapacityConstraint_Diesel ( {\tt Combustion} \ * \ test\_diesel\_ptr \ )
```

Test to check that the installed capacity constraint is active and behaving as expected.

Parameters

test_diesel_ptr | A Combustion pointer to the test Diesel object.

```
244 {
  245
                                                                                                                                    testFloatEquals(
                                                                                                                                                                                                    \texttt{test\_diesel\_ptr-} \\ \texttt{requestProductionkW} (\texttt{0, 1, 2} \\ \star \\ \texttt{test\_diesel\_ptr-} \\ \texttt{capacity\_kW}), \\ \texttt{and} \\ \texttt{and} \\ \texttt{best\_diesel\_ptr-} \\ \texttt{capacity\_kW}), \\ \texttt{and} \\ 
246
2.47
                                                                                                                                                                                                 test_diesel_ptr->capacity_kW,
  248
                                                                                                                                                                                                 __FILE__,
                                                                                                                                                                                                       __LINE_
  249
  250
                                                                                                                              );
  251
  252
                                                                                                                                       return;
                                                                                                                           /* testCapacityConstraint_Diesel() */
253 }
```

5.57.2.4 testCommit Diesel()

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Diesel object.

Parameters

test diesel ptr | A Combustion pointer to the test Diesel object.

```
303 {
304
        std::vector<double> dt_vec_hrs (48, 1);
305
306
        std::vector<double> load_vec_kW = {
             1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
307
308
309
             1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
310
             1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0,
311
312
        double load kW = 0;
313
        double production_kW = 0;
314
315
        double roll = 0;
316
317
        for (int i = 0; i < 48; i++) {
318
             roll = (double)rand() / RAND_MAX;
319
             if (roll >= 0.95) {
320
                 roll = 1.25;
321
322
323
324
             load_vec_kW[i] *= roll * test_diesel_ptr->capacity_kW;
325
             load_kW = load_vec_kW[i];
326
327
             production_kW = test_diesel_ptr->requestProductionkW(
328
329
                  dt_vec_hrs[i],
330
                 load_kW
331
             );
332
333
             load_kW = test_diesel_ptr->commit(
334
335
                 dt_vec_hrs[i],
336
                 production_kW,
337
                 load_kW
338
             );
339
340
             // load_kW <= load_vec_kW (i.e., after vs before)</pre>
341
             testLessThanOrEqualTo(
                 load_kW,
343
                 load_vec_kW[i],
                 ___FILE___,
344
345
                 __LINE__
346
             );
347
348
             // production = dispatch + storage + curtailment
349
             testFloatEquals(
350
                 test_diesel_ptr->production_vec_kW[i] -
                 test_diesel_ptr->dispatch_vec_kW[i] -
test_diesel_ptr->storage_vec_kW[i] -
351
352
353
                 test diesel ptr->curtailment vec kW[i],
```

```
354
                 Ο,
                 __FILE__,
355
356
                 __LINE__
357
            );
358
359
            // capacity constraint
            if (load_vec_kW[i] > test_diesel_ptr->capacity_kW) {
360
361
                 testFloatEquals(
362
                    test_diesel_ptr->production_vec_kW[i],
363
                     test_diesel_ptr->capacity_kW,
364
                     ___FILE___,
                     __LINE_
365
366
                );
367
368
369
            // minimum load ratio constraint
370
371
                 test_diesel_ptr->is_running and
372
                 test_diesel_ptr->production_vec_kW[i] > 0 and
373
                 load_vec_kW[i] <</pre>
374
                 ((Diesel*)test_diesel_ptr)->minimum_load_ratio * test_diesel_ptr->capacity_kW
375
376
                 testFloatEquals(
                     test_diesel_ptr->production_vec_kW[i],
((Diesel*)test_diesel_ptr)->minimum_load_ratio *
377
378
379
                          test_diesel_ptr->capacity_kW,
380
                     ___FILE___,
381
                     __LINE__
382
                );
383
            }
384
        }
385
386
        return;
      /* testCommit_Diesel() */
387 }
```

5.57.2.5 testConstruct_Diesel()

A function to construct a Diesel object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A Combustion pointer to a test Diesel object.

```
65 {
       DieselInputs diesel_inputs;
66
68
       Combustion* test_diesel_ptr = new Diesel(
69
           8760,
70
           1,
           diesel_inputs,
71
72
           time_vec_hrs_ptr
73
       );
75
       {\tt testTruth} \, (
76
           not diesel_inputs.combustion_inputs.production_inputs.print_flag,
77
           ___FILE___,
78
           __LINE__
79
       );
80
81
       testFloatEquals(
        test_diesel_ptr->type,
82
           CombustionType :: DIESEL,
8.3
84
           ___FILE___,
85
           __LINE__
86
       );
```

```
88
       testTruth(
           test_diesel_ptr->type_str == "DIESEL",
89
90
           ___FILE___,
91
           __LINE__
92
       );
93
       testFloatEquals(
95
           test_diesel_ptr->linear_fuel_slope_LkWh,
96
           0.265675,
97
           ___FILE___,
           __LINE__
98
99
       );
100
101
        testFloatEquals(
102
            test_diesel_ptr->linear_fuel_intercept_LkWh,
103
            0.026676,
            __FILE__,
104
105
106
        );
107
108
        testFloatEquals(
            test_diesel_ptr->capital_cost,
94125.375446,
109
110
            __FILE__,
111
112
113
114
        testFloatEquals(
115
116
            test_diesel_ptr->operation_maintenance_cost_kWh,
            0.069905,
117
            __FILE__,
118
119
120
        );
121
        testFloatEquals(
122
123
            ((Diesel*)test_diesel_ptr)->minimum_load_ratio,
124
            __FILE__,
125
126
            __LINE__
127
        );
128
        testFloatEquals(
129
130
             ((Diesel*)test_diesel_ptr)->minimum_runtime_hrs,
131
             4,
            __FILE__,
132
133
            __LINE__
134
        );
135
136
        testFloatEquals(
137
            test_diesel_ptr->replace_running_hrs,
138
            30000,
            ___FILE_
139
140
            __LINE__
141
        );
142
143
        testFloatEquals(
144
            test_diesel_ptr->cycle_charging_setpoint,
            0.85,
145
            __FILE__,
146
             __LINE__
147
148
        );
149
        return test_diesel_ptr;
151 }
        /* testConstruct_Diesel() */
```

5.57.2.6 testConstructLookup_Diesel()

A function to construct a Diesel object using fuel consumption lookup.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling to	ime series.
--	-------------

Returns

A Combustion pointer to a test Diesel object.

```
170 f
171
        DieselInputs diesel inputs;
172
173
        diesel_inputs.combustion_inputs.fuel_mode = FuelMode :: FUEL_MODE_LOOKUP;
174
        diesel_inputs.combustion_inputs.path_2_fuel_interp_data =
175
            "data/test/interpolation/diesel_fuel_curve.csv";
176
177
        Combustion* test_diesel_lookup_ptr = new Diesel(
178
           8760.
179
            1,
180
            diesel_inputs,
181
            time_vec_hrs_ptr
182
183
       return test_diesel_lookup_ptr;
184
185 }
       /* testConstructLookup_Diesel() */
```

5.57.2.7 testEconomics Diesel()

Function to test that the post-commit model economics for the test Diesel object are as expected (> 0 when running, = 0 when not).

Parameters

test_diesel_ptr | A Combustion pointer to the test Diesel object.

```
607 {
608
       std::vector<bool> expected_is_running_vec = {
            609
610
611
            1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
612
            1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0
613
614
615
       bool is_running = false;
616
617
       for (int i = 0; i < 48; i++) {
618
           is_running = test_diesel_ptr->is_running_vec[i];
619
620
           testFloatEquals(
62.1
               is_running,
622
                expected_is_running_vec[i],
623
                __FILE__,
624
                __LINE_
625
           );
62.6
62.7
            // O&M, fuel consumption, and emissions > 0 whenever diesel is running
628
           if (is_running) {
    testGreaterThan(
629
630
                    test_diesel_ptr->operation_maintenance_cost_vec[i],
631
                   __FILE__,
632
                    __LINE__
633
634
               );
           }
635
636
637
            // O&M, fuel consumption, and emissions = 0 whenever diesel is not running
638
            else {
639
                testFloatEquals(
640
                    test_diesel_ptr->operation_maintenance_cost_vec[i],
641
                    0.
                    __FILE__,
642
                    __LINE__
644
645
           }
       }
646
647
```

```
648    return;
649 }  /* testEconomics_Diesel() */
```

5.57.2.8 testFuelConsumptionEmissions_Diesel()

Function to test that post-commit fuel consumption and emissions are > 0 when the test Diesel object is running, and = 0 when it is not (as expected).

Parameters

test diesel ptr | A Combustion pointer to the test Diesel object.

```
449 {
        std::vector<bool> expected_is_running_vec = {
450
            451
452
453
            1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
454
            1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0
455
456
457
        bool is_running = false;
458
459
        for (int i = 0; i < 48; i++) {
460
            is_running = test_diesel_ptr->is_running_vec[i];
461
462
            testFloatEquals(
463
                is_running,
464
                expected_is_running_vec[i],
465
                __FILE__,
466
                __LINE__
467
            );
468
            // O&M, fuel consumption, and emissions > 0 whenever diesel is running
469
            if (is_running) {
471
472
                    test_diesel_ptr->fuel_consumption_vec_L[i],
                    0,
__FILE_
473
474
                    __LINE_
475
476
                );
478
                testGreaterThan(
479
                    test_diesel_ptr->fuel_cost_vec[i],
                    0,
__FILE__,
480
481
482
                    __LINE__
483
484
485
                {\tt testGreaterTham} \, (
                    test_diesel_ptr->CO2_emissions_vec_kg[i],
486
487
                    Ο,
                    ___FILE_
488
489
                    __LINE
490
491
492
                testGreaterThan(
                    test_diesel_ptr->CO_emissions_vec_kg[i],
493
494
                    Ο,
                    __FILE__,
495
496
                    __LINE__
497
498
499
                testGreaterThan(
                    test_diesel_ptr->NOx_emissions_vec_kg[i],
500
501
                    Ο,
                    __FILE__,
502
503
                    __LINE__
504
                );
505
                testGreaterThan(
506
                    test_diesel_ptr->SOx_emissions_vec_kg[i],
507
```

```
508
                     Ο,
                     __FILE__,
509
510
                     __LINE__
511
                );
512
513
                 testGreaterThan(
                     test_diesel_ptr->CH4_emissions_vec_kg[i],
514
515
                     __FILE__,
516
517
                     __LINE__
518
                );
519
                 testGreaterThan(
520
521
                     test_diesel_ptr->PM_emissions_vec_kg[i],
522
                     Ο,
                     __FILE__,
523
524
                     __LINE__
525
                );
            }
526
528
             // O&M, fuel consumption, and emissions = 0 whenever diesel is not running
529
                testFloatEquals(
530
                     test_diesel_ptr->fuel_consumption_vec_L[i],
531
532
                     Ο,
                     ___FILE___,
533
534
                     __LINE__
535
536
                 testFloatEquals(
537
                     test_diesel_ptr->fuel_cost_vec[i],
538
539
                     Ο,
540
                     __FILE__,
541
                     __LINE__
542
                );
543
                 testFloatEquals(
544
545
                     test_diesel_ptr->CO2_emissions_vec_kg[i],
546
                     Ο,
                     __FILE__,
547
548
                     __LINE__
549
                );
550
                 testFloatEquals(
551
                     test_diesel_ptr->CO_emissions_vec_kg[i],
553
                     Ο,
                     __FILE__,
554
555
                      _LINE__
556
                );
557
                 testFloatEquals(
558
559
                     test_diesel_ptr->NOx_emissions_vec_kg[i],
560
                     Ο,
                     __FILE__,
561
562
                     __LINE__
563
                );
564
565
                 testFloatEquals(
566
                     test_diesel_ptr->SOx_emissions_vec_kg[i],
                     0,
__FILE__,
567
568
569
                     __LINE
570
                );
571
572
                 testFloatEquals(
573
                     test_diesel_ptr->CH4_emissions_vec_kg[i],
                     0,
__FILE__,
574
575
576
                     LINE
                );
578
579
                 testFloatEquals(
580
                     test_diesel_ptr->PM_emissions_vec_kg[i],
581
                     Ο,
                     __FILE__,
582
583
                     __LINE__
584
                );
585
            }
        }
586
587
588
        return;
589 }
        /* testFuelConsumptionEmissions_Diesel() */
```

5.57.2.9 testFuelLookup_Diesel()

Function to test that fuel consumption lookup (i.e., interpolation) is returning the expected values.

Parameters

test_diesel_lookup_ptr | A Combustion pointer to the test Diesel object using fuel consumption lookup.

```
668 {
        std::vector<double> load_ratio_vec = {
669
670
            0,
             0.170812859791767,
672
            0.322739274162545,
673
            0.369750203682042,
674
            0.443532869135929,
            0.471567864244626.
675
            0.536513734479662,
676
677
            0.586125806988674,
678
            0.601101175455075,
679
            0.658356862575221,
680
            0.70576929893201,
681
            0.784069734739331,
            0.805765927542453,
682
683
            0.884747873186048,
            0.930870496062112,
684
685
            0.979415217694769,
686
687
       };
688
689
        std::vector<double> expected_fuel_consumption_vec_L = {
             4.68079520372916,
691
             8.35159603357656,
692
             11.7422361561399,
            12.9931187917615,
693
            14.8786636301325.
694
            15.5746957307243,
695
            17.1419229487141,
696
697
            18.3041866133728,
698
            18.6530540913696,
699
            19.9569217633299,
            21.012354614584,
22.7142305879957,
700
701
702
            23.1916726441968,
            24.8602332554707,
703
704
            25.8172124624032,
705
            26.8256741279932
706
            27.254952
707
       };
708
709
        for (size_t i = 0; i < load_ratio_vec.size(); i++) {</pre>
710
            testFloatEquals(
711
                 {\tt test\_diesel\_lookup\_ptr->getFuelConsumptionL(}
712
                     1, load_ratio_vec[i] * test_diesel_lookup_ptr->capacity_kW
713
714
                 expected_fuel_consumption_vec_L[i],
715
                 __FILE__,
716
                 _LINE_
717
            );
718
        }
719
720
        return:
       /* testFuelLookup_Diesel() */
```

5.57.2.10 testMinimumLoadRatioConstraint Diesel()

Test to check that the minimum load ratio constraint is active and behaving as expected.

Parameters

test_diesel_ptr | A Combustion pointer to the test Diesel object.

```
271 {
        testFloatEquals(
273
            test_diesel_ptr->requestProductionkW(
274
275
276
                 0.5 * ((Diesel*)test_diesel_ptr)->minimum_load_ratio *
                     \texttt{test\_diesel\_ptr->} \texttt{capacity\_kW}
            ((Diesel*)test_diesel_ptr)->minimum_load_ratio * test_diesel_ptr->capacity_kW,
280
            ___FILE___,
281
            __LINE__
282
      );
283
284
        return;
285 } /* testMinimumLoadRatioConstraint_Diesel() */
```

5.57.2.11 testMinimumRuntimeConstraint Diesel()

Function to check that the minimum runtime constraint is active and behaving as expected.

Parameters

test_diesel_ptr | A Combustion pointer to the test Diesel object.

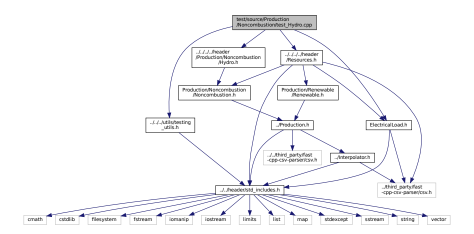
```
405 {
406
         std::vector<double> load_vec_kW = {
             1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
407
408
409
410
             1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
411
412
413
        std::vector<bool> expected_is_running_vec = {
         414
415
416
             1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
417
             1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0
418
        };
419
        for (int i = 0; i < 48; i++) {</pre>
420
             testFloatEquals(
421
                 test_diesel_ptr->is_running_vec[i],
423
                 expected_is_running_vec[i],
424
                 ___FILE___,
425
                  __LINE__
426
             );
        }
427
428
        /* testMinimumRuntimeConstraint_Diesel() */
```

5.58 test/source/Production/Noncombustion/test_Hydro.cpp File Reference

Testing suite for Hydro class.

```
#include "../../../utils/testing_utils.h"
#include "../../../header/Resources.h"
```

```
#include "../../../header/ElectricalLoad.h"
#include "../../../header/Production/Noncombustion/Hydro.h"
Include dependency graph for test_Hydro.cpp:
```



Functions

Noncombustion * testConstruct_Hydro (HydroInputs hydro_inputs, std::vector< double > *time_vec_hrs_
 ptr)

A function to construct a Hydro object and spot check some post-construction attributes.

- void testEfficiencyInterpolation_Hydro (Noncombustion *test_hydro_ptr)

 Function to test that the generator and turbine efficiency maps are being initialized as expected, and that efficiency interpolation is returning the expected values.
- void testCommit_Hydro (Noncombustion *test_hydro_ptr, Resources *test_resources_ptr)
- int main (int argc, char **argv)

5.58.1 Detailed Description

Testing suite for Hydro class.

A suite of tests for the Hydro class.

5.58.2 Function Documentation

5.58.2.1 main()

```
int main (
               int argc,
               char ** argv )
330 {
        #ifdef _WIN32
331
            activateVirtualTerminal();
332
333
        #endif /* _WIN32 */
334
335
        printGold("\tTesting Production <-- Noncombustion <-- Hydro");</pre>
336
        #ifdef _WIN32
337
338
            std::cout « std::endl;
        #endif
339
340
341
        srand(time(NULL));
342
343
344
        std::vector<double> time_vec_hrs (8760, 0);
345
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {</pre>
346
            time_vec_hrs[i] = i;
347
348
349
        std::string path_2_electrical_load_time_series =
350
             "data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
351
352
        ElectricalLoad* test_electrical_load_ptr =
353
            new ElectricalLoad(path_2_electrical_load_time_series);
354
355
        Resources* test_resources_ptr = new Resources();
356
357
        HydroInputs hydro_inputs;
358
        int hydro_resource_key = 0;
359
360
        hydro_inputs.reservoir_capacity_m3 = 10000;
361
        hydro_inputs.resource_key = hydro_resource_key;
362
363
        Noncombustion* test_hydro_ptr = testConstruct_Hydro(hydro_inputs, &time_vec_hrs);
364
365
        std::string path_2_hydro_resource_data =
366
             "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
367
368
        test_resources_ptr->addResource(
369
            NoncombustionType::HYDRO,
            path_2_hydro_resource_data,
hydro_resource_key,
370
371
372
            test_electrical_load_ptr
373
374
375
376
377
            testEfficiencyInterpolation Hydro (test hydro ptr);
378
            testCommit_Hydro(test_hydro_ptr, test_resources_ptr);
379
380
381
        catch (...) {
382
383
            delete test_electrical_load_ptr;
384
            delete test_resources_ptr;
385
            delete test_hydro_ptr;
386
            printGold(" ... ");
printRed("FAIL");
387
388
            std::cout « std::endl;
389
390
            throw;
391
        }
392
393
394
        delete test_electrical_load_ptr;
395
        delete test_resources_ptr;
396
        delete test_hydro_ptr;
397
398
        printGold(" ... ");
399
        printGreen("PASS");
400
        std::cout « std::endl;
401
        return 0;
402
403 }
        /* main() */
```

5.58.2.2 testCommit_Hydro()

```
void testCommit_Hydro (
               Noncombustion * test_hydro_ptr,
               Resources * test_resources_ptr )
247 {
        double load_kW = 100 * (double)rand() / RAND_MAX;
248
        double production_kW = 0;
249
250
251
        for (int i = 0; i < 8760; i++) {
252
            production_kW = test_hydro_ptr->requestProductionkW(
                i,
253
254
255
                load kW.
256
                test_resources_ptr->resource_map_1D[test_hydro_ptr->resource_key][i]
257
258
259
            load_kW = test_hydro_ptr->commit(
                i,
260
2.61
                1,
                production_kW,
2.62
263
                load_kW,
264
                test_resources_ptr->resource_map_1D[test_hydro_ptr->resource_key][i]
265
266
2.67
            testGreaterThanOrEqualTo(
                test_hydro_ptr->production_vec_kW[i],
268
269
                Ο,
                ___FILE_
270
271
272
            );
273
            testLessThanOrEqualTo(
274
275
                test_hydro_ptr->production_vec_kW[i],
276
                test_hydro_ptr->capacity_kW,
277
                __FILE__,
278
                __LINE__
279
            );
280
            testFloatEquals(
281
282
                test_hydro_ptr->production_vec_kW[i] -
                test_hydro_ptr->dispatch_vec_kW[i]
284
                test_hydro_ptr->curtailment_vec_kW[i] -
285
                test_hydro_ptr->storage_vec_kW[i],
                0,
__FILE__,
286
287
288
                LINE
289
            );
290
291
            testGreaterThanOrEqualTo(
                ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
292
293
                0,
                __FILE__,
294
295
                __LINE__
296
297
298
            testLessThanOrEqualTo(
299
                ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
                ((Hydro*)test_hydro_ptr)->maximum_flow_m3hr,
300
                __FILE__,
301
302
                __LINE__
303
            );
304
            testGreaterThanOrEqualTo(
305
                ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i],
306
307
308
                __FILE__,
309
                __LINE__
310
311
312
            testLessThanOrEqualTo(
                ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i],
313
314
                ((Hydro*)test_hydro_ptr)->reservoir_capacity_m3,
315
                __FILE__,
316
                __LINE_
317
            );
        1
318
319
320
        return;
        /* testCommit_Hydro() */
```

5.58.2.3 testConstruct_Hydro()

A function to construct a Hydro object and spot check some post-construction attributes.

Returns

A Noncombustion pointer to a test Hydro object.

```
72 {
       Noncombustion* test_hydro_ptr = new Hydro(
73
74
           8760,
75
76
           hydro_inputs,
77
           time_vec_hrs_ptr
78
79
80
       testTruth(
          not hydro_inputs.noncombustion_inputs.production_inputs.print_flag,
81
83
           __LINE__
84
85
       testFloatEquals(
86
           test_hydro_ptr->n_points,
88
90
           __LINE__
91
     );
92
93
      testFloatEquals(
           test_hydro_ptr->type,
           NoncombustionType :: HYDRO,
           ___FILE___,
96
          __LINE_
97
98
      );
99
100
       testTruth(
           test_hydro_ptr->type_str == "HYDRO",
102
            ___FILE___,
103
            __LINE__
104
       );
105
106
        testFloatEquals(
107
           ((Hydro*)test_hydro_ptr)->turbine_type,
108
            HydroTurbineType :: HYDRO_TURBINE_PELTON,
109
            ___FILE___,
110
            __LINE_
111
       );
112
113
       testFloatEquals(
114
           ((Hydro*)test_hydro_ptr)->reservoir_capacity_m3,
115
            10000.
            ___FILÉ_
116
117
            __LINE
118
       );
119
        return test_hydro_ptr;
121 }
       /* testConstruct_Hydro() */
```

5.58.2.4 testEfficiencyInterpolation Hydro()

```
\label{lem:condition} \begin{tabular}{ll} void testEfficiencyInterpolation\_Hydro ( \\ & Noncombustion * test\_hydro\_ptr ) \end{tabular}
```

Function to test that the generator and turbine efficiency maps are being initialized as expected, and that efficiency interpolation is returning the expected values.

Parameters

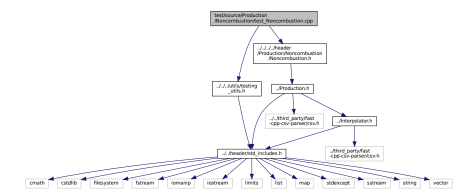
test_hydro_ptr | A Noncombustion pointer to the test Hydro object.

```
141
         std::vector<double> expected_gen_power_ratios = {
             0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 1
142
143
144
145
146
         std::vector<double> expected_gen_efficiencies = {
147
             0.000, 0.800, 0.900, 0.913,
148
              0.925, 0.943, 0.947, 0.950,
149
             0.953, 0.954, 0.956, 0.958
150
151
         double query = 0;
for (size_t i = 0; i < expected_gen_power_ratios.size(); i++) {</pre>
152
153
154
             testFloatEquals(
155
                  test_hydro_ptr->interpolator.interp_map_1D[
                      HydroInterpKeys :: GENERATOR_EFFICIENCY_INTERP_KEY
156
157
                  ].x_vec[i],
158
                  expected_gen_power_ratios[i],
                  __FILE__,
159
160
                  __LINE__
161
             );
162
163
             testFloatEquals(
164
                  test_hydro_ptr->interpolator.interp_map_1D[
165
                     HydroInterpKeys :: GENERATOR_EFFICIENCY_INTERP_KEY
166
                  ].y_vec[i],
167
                  expected_gen_efficiencies[i],
                  ___FILE___,
168
                  __LINE_
169
170
             );
171
             if (i < expected_gen_power_ratios.size() - 1) {
   query = expected_gen_power_ratios[i] + ((double)rand() / RAND_MAX) +</pre>
172
173
                       (expected_gen_power_ratios[i + 1] - expected_gen_power_ratios[i]);
174
175
176
                  test_hydro_ptr->interpolator.interplD(
177
                       HydroInterpKeys :: GENERATOR_EFFICIENCY_INTERP_KEY,
178
                       query
179
180
             }
         }
181
182
183
         std::vector<double> expected_turb_power_ratios = {
             0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9,
184
185
186
187
         };
188
189
         std::vector<double> expected_turb_efficiencies = {
190
              0.000, 0.780, 0.855, 0.875, 0.890,
191
              0.900, 0.908, 0.913, 0.918, 0.908,
192
             0.880
193
         };
194
195
         for (size_t i = 0; i < expected_turb_power_ratios.size(); i++) {</pre>
196
             testFloatEquals(
197
                  test_hydro_ptr->interpolator.interp_map_1D[
198
                      HydroInterpKeys :: TURBINE_EFFICIENCY_INTERP_KEY
199
                  l.x vec[i],
200
                  expected_turb_power_ratios[i],
201
                  __FILE__,
202
                  __LINE__
203
204
205
             testFloatEquals(
                 test_hydro_ptr->interpolator.interp_map_1D[
206
                       HydroInterpKeys :: TURBINE_EFFICIENCY_INTERP_KEY
207
208
                  ].y_vec[i],
209
                  expected_turb_efficiencies[i],
210
                  ___FILE___,
                  __LINE__
211
212
             );
213
             if (i < expected_turb_power_ratios.size() - 1) {
    query = expected_turb_power_ratios[i] + ((double)rand() / RAND_MAX) *</pre>
214
215
216
                       (expected_turb_power_ratios[i + 1] - expected_turb_power_ratios[i]);
217
                  test_hydro_ptr->interpolator.interp1D(
    HydroInterpKeys :: TURBINE_EFFICIENCY_INTERP_KEY,
218
219
220
                       query
221
```

5.59 test/source/Production/Noncombustion/test_Noncombustion.cpp File Reference

Testing suite for Noncombustion class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Noncombustion/Noncombustion.h"
Include dependency graph for test_Noncombustion.cpp:
```



Functions

- Noncombustion * testConstruct_Noncombustion (std::vector< double > *time_vec_hrs_ptr)
 A function to construct a Noncombustion object and spot check some post-construction attributes.
- int main (int argc, char **argv)

5.59.1 Detailed Description

Testing suite for Noncombustion class.

A suite of tests for the Noncombustion class.

5.59.2 Function Documentation

5.59.2.1 main()

```
int main (
                int argc,
                char ** argv )
99 {
        #ifdef _WIN32
100
             activateVirtualTerminal();
101
102
         #endif /* _WIN32 */
103
104
        printGold("\tTesting Production <-- Noncombustion");</pre>
105
106
107
         #ifdef _WIN32
            std::cout « std::endl;
108
         #endif
109
110
         srand(time(NULL));
111
112
         std::vector<double> time_vec_hrs (8760, 0);
for (size_t i = 0; i < time_vec_hrs.size(); i++) {
    time_vec_hrs[i] = i;</pre>
113
114
115
116
117
118
         Noncombustion* test_noncombustion_ptr = testConstruct_Noncombustion(&time_vec_hrs);
119
120
121
         try {
   //...
122
123
124
125
         catch (...) {
126
127
            delete test_noncombustion_ptr;
128
129
             printGold(" ...
                               printRed("FAIL");
130
131
             std::cout « std::endl;
132
             throw;
        }
133
134
135
136
         delete test_noncombustion_ptr;
137
         printGold(" .....");
printGreen("PASS");
138
139
140
         std::cout « std::endl;
141
         return 0;
142
143 }
        /* main() */
```

5.59.2.2 testConstruct_Noncombustion()

A function to construct a Noncombustion object and spot check some post-construction attributes.

Parameters

```
time_vec_hrs_ptr | A pointer to the vector containing the modelling time series.
```

Returns

A pointer to a test Noncombustion object.

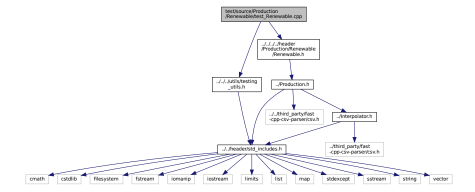
```
65 {
66     NoncombustionInputs noncombustion_inputs;
67
```

```
68
       Noncombustion* test_noncombustion_ptr =
69
           new Noncombustion(
70
               8760,
71
               1,
72
               noncombustion_inputs,
73
               time_vec_hrs_ptr
74
75
76
       testTruth(
           not noncombustion_inputs.production_inputs.print_flag,
77
78
           ___FILE___,
79
           __LINE__
80
82
       testFloatEquals(
83
           test_noncombustion_ptr->n_points,
84
           8760.
           __FILE_
85
86
           __LINE__
      );
88
89
       return test_noncombustion_ptr;
90 }
       /* testConstruct_Noncombustion() */
```

5.60 test/source/Production/Renewable/test_Renewable.cpp File Reference

Testing suite for Renewable class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Renewable/Renewable.h"
Include dependency graph for test_Renewable.cpp:
```



Functions

- Renewable * testConstruct_Renewable (std::vector< double > *time_vec_hrs_ptr)

 A function to construct a Renewable object and spot check some post-construction attributes.
- int main (int argc, char **argv)

5.60.1 Detailed Description

Testing suite for Renewable class.

A suite of tests for the Renewable class.

5.60.2 Function Documentation

5.60.2.1 main()

```
int main (
               int argc,
               char ** argv )
98 {
       #ifdef _WIN32
99
100
            activateVirtualTerminal();
101
        #endif /* _WIN32 */
102
103
        printGold("\tTesting Production <-- Renewable");</pre>
104
105
        #ifdef _WIN32
106
            std::cout « std::endl;
107
        #endif
108
        srand(time(NULL));
109
110
111
112
        std::vector<double> time_vec_hrs (8760, 0);
113
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {</pre>
114
            time_vec_hrs[i] = i;
115
116
117
        Renewable* test_renewable_ptr = testConstruct_Renewable(&time_vec_hrs);
118
120
        try {
121
            //...
122
123
124
125
        catch (...) {
            delete test_renewable_ptr;
127
            printGold(" .....");
printRed("FAIL");
128
129
130
            std::cout « std::endl;
131
            throw;
132
133
134
135
        delete test_renewable_ptr;
136
        printGold(" .....");
printGreen("PASS");
137
138
139
        std::cout « std::endl;
140
        return 0;
141
        /* main() */
142 }
```

5.60.2.2 testConstruct_Renewable()

A function to construct a Renewable object and spot check some post-construction attributes.

Parameters

	time vec hrs ntr	A pointer to the vector containing the modelling time series.
--	------------------	---

Returns

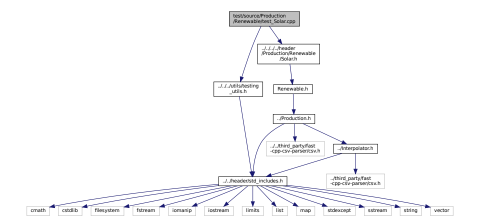
A pointer to a test Renewable object.

```
65 {
       RenewableInputs renewable_inputs;
66
68
       Renewable* test_renewable_ptr = new Renewable(
69
           8760,
70
           1,
71
           renewable_inputs,
72
           time_vec_hrs_ptr
74
75
76
77
           not renewable_inputs.production_inputs.print_flag,
           ___FILE___,
78
           __LINE__
79
       testFloatEquals(
82
           test_renewable_ptr->n_points,
8.3
           8760,
           ___FILE_
84
85
            LINE
86
88
       return test_renewable_ptr;
89 }
       /* testConstruct_Renewable() */
```

5.61 test/source/Production/Renewable/test_Solar.cpp File Reference

Testing suite for Solar class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Renewable/Solar.h"
Include dependency graph for test_Solar.cpp:
```



Functions

- Renewable * testConstruct_Solar (std::vector< double > *time_vec_hrs_ptr)
 - A function to construct a Solar object and spot check some post-construction attributes.
- void testBadConstruct Solar (std::vector< double > *time vec hrs ptr)
 - Function to test the trying to construct a Solar object given bad inputs is being handled as expected.
- void testProductionOverride_Solar (std::string path_2_normalized_production_time_series, std::vector
 double > *time_vec_hrs_ptr)

Function to test that normalized production data is being read in correctly, and that the associated production override feature is behaving as expected.

- · void testDetailed Solar (void)
- void testProductionConstraint_Solar (Renewable *test_solar_ptr)

Function to test that the production constraint is active and behaving as expected.

void testCommit_Solar (Renewable *test_solar_ptr)

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Solar object. Uses a randomized resource input.

- void testEconomics Solar (Renewable *test solar ptr)
- int main (int argc, char **argv)

5.61.1 Detailed Description

Testing suite for Solar class.

A suite of tests for the Solar class.

5.61.2 Function Documentation

5.61.2.1 main()

```
int main (
               int argc,
               char ** argv )
673 {
674
        #ifdef _WIN32
675
            activateVirtualTerminal();
676
677
        #endif /* _WIN32 */
678
        printGold("\tTesting Production <-- Renewable <-- Solar");</pre>
679
680
        #ifdef _WIN32
681
            std::cout « std::endl;
        #endif
682
683
684
        srand(time(NULL));
685
686
687
        std::vector<double> time_vec_hrs (8760, 0);
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
   time_vec_hrs[i] = i;</pre>
688
689
690
691
692
        Renewable* test_solar_ptr = testConstruct_Solar(&time_vec_hrs);
693
694
695
             testBadConstruct Solar(&time vec hrs);
696
697
698
            std::string path_2_normalized_production_time_series =
699
                 "data/test/normalized_production/normalized_solar_production.csv";
700
701
             testProductionOverride_Solar(
702
                 path_2_normalized_production_time_series,
703
                 &time_vec_hrs
704
705
706
            testDetailed_Solar();
707
708
            testProductionConstraint_Solar(test_solar_ptr);
709
710
             testCommit_Solar(test_solar_ptr);
711
             testEconomics_Solar(test_solar_ptr);
```

```
712
         }
713
714
715
        catch (...) {
716
             delete test_solar_ptr;
717
           printGold(" ..... ");
printRed("FAIL");
718
719
720
             std::cout « std::endl;
721
722
        }
723
724
725
        delete test_solar_ptr;
726
727
728
        printGold(" ..... ");
printGreen("PASS");
729
         std::cout « std::endl;
730
        return 0;
731
732 } /* main() */
```

5.61.2.2 testBadConstruct_Solar()

Function to test the trying to construct a Solar object given bad inputs is being handled as expected.

Parameters

```
time_vec_hrs_ptr A pointer to the vector containing the modelling time series.
```

```
141 {
142
        bool error_flag = true;
143
144
145
            SolarInputs bad_solar_inputs;
            bad_solar_inputs.derating = -1;
146
147
148
            Solar bad_solar(8760, 1, bad_solar_inputs, time_vec_hrs_ptr);
149
150
            error_flag = false;
       } catch (...) {
    // Task failed successfully! =P
151
152
153
154
        if (not error_flag) {
155
            expectedErrorNotDetected(__FILE__, __LINE__);
156
157
158
      return;
/* testBadConstruct_Solar() */
159 }
```

5.61.2.3 testCommit_Solar()

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Solar object. Uses a randomized resource input.

Parameters

```
test_solar_ptr | A Renewable pointer to the test Solar object.
```

```
522 {
523
        std::vector<double> dt_vec_hrs (48, 1);
524
525
        std::vector<double> load_vec_kW = {
            526
527
528
529
            1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
530
531
532
        double load kW = 0;
        double production_kW = 0;
double roll = 0;
533
534
535
        double solar_resource_kWm2 = 0;
536
537
        for (int i = 0; i < 48; i++) {
            roll = (double)rand() / RAND_MAX;
538
539
540
            solar_resource_kWm2 = roll;
541
542
            roll = (double)rand() / RAND_MAX;
543
            if (roll <= 0.1) {</pre>
544
                solar_resource_kWm2 = 0;
545
546
547
548
            else if (roll >= 0.95) {
549
                solar_resource_kWm2 = 1.25;
            }
550
551
552
            roll = (double)rand() / RAND_MAX;
553
554
            if (roll >= 0.95) {
555
                roll = 1.25;
556
557
            load_vec_kW[i] *= rol1 * test_solar_ptr->capacity_kW;
load_kW = load_vec_kW[i];
558
559
560
561
            production_kW = test_solar_ptr->computeProductionkW(
562
                dt_vec_hrs[i],
563
564
                solar_resource_kWm2
565
            );
566
567
            load_kW = test_solar_ptr->commit(
568
569
                dt_vec_hrs[i],
                production_kW,
570
571
                load kW
572
            );
573
574
            // is running (or not) as expected
575
            if (solar_resource_kWm2 > 0) {
576
                testTruth(
577
                    test_solar_ptr->is_running,
578
                     __FILE__,
579
                     __LINE__
580
581
            }
582
583
            else {
584
                testTruth(
585
                    not test_solar_ptr->is_running,
586
                     ___FILE___,
587
                     __LINE__
588
                );
589
            }
590
            // load_kW <= load_vec_kW (i.e., after vs before)</pre>
591
592
            testLessThanOrEqualTo(
593
                load_kW,
594
                load_vec_kW[i],
595
                ___FILE___,
                 __LINE
596
597
598
599
            // production = dispatch + storage + curtailment
600
            testFloatEquals(
                test_solar_ptr->production_vec_kW[i] -
601
                test_solar_ptr->dispatch_vec_kW[i] -
602
                test_solar_ptr->storage_vec_kW[i]
603
604
                 test_solar_ptr->curtailment_vec_kW[i],
605
                Ο,
                ___FILE___,
606
607
                 __LINE__
608
            );
```

```
609
610
           // capacity constraint
611
           if (solar_resource_kWm2 > 1) {
612
               testFloatEquals(
                   test_solar_ptr->production_vec_kW[i],
613
                   test_solar_ptr->capacity_kW,
614
                   __FILE__,
615
616
                    __LINE__
617
               );
618
           }
       }
619
620
621
       return;
622 } /* testCommit_Solar() */
```

5.61.2.4 testConstruct_Solar()

A function to construct a Solar object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A Renewable pointer to a test Solar object.

```
65 {
66
       SolarInputs solar_inputs;
67
       Renewable* test_solar_ptr = new Solar(
68
69
           8760,
70
71
72
            solar_inputs,
           time_vec_hrs_ptr
73
      );
74
76
           not solar_inputs.renewable_inputs.production_inputs.print_flag,
77
           ___FILE___,
78
           __LINE__
79
       );
80
       testFloatEquals(
81
            test_solar_ptr->n_points,
83
           8760,
84
           ___FILE_
            __LINE__
85
86
       );
88
       testFloatEquals(
89
           test_solar_ptr->type,
90
           RenewableType :: SOLAR,
91
           ___FILE___,
           __LINE__
92
93
       );
95
       {\tt testTruth}\,(
           test_solar_ptr->type_str == "SOLAR",
96
97
           ___FILE___,
98
           __LINE__
99
100
101
        testFloatEquals(
102
            test_solar_ptr->capital_cost,
            350118.723363,
103
            __FILE__,
104
105
106
        );
```

```
107
108
        testFloatEquals(
109
             test_solar_ptr->operation_maintenance_cost_kWh,
110
            0.01,
            ___FILE_
111
             __LINE_
112
113
        );
114
115
        testFloatEquals(
116
             test_solar_ptr->firmness_factor,
            0.2,
__FILE_
117
118
             __LINE_
119
120
121
122
        return test_solar_ptr;
123 }
        /* testConstruct_Solar() */
```

5.61.2.5 testDetailed Solar()

```
void testDetailed_Solar (
                 void )
293 {
         \ensuremath{//} init time and solar resource vectors
294
295
         std::vector<double> time_vec_hrs = {
296
              Ο,
297
              1,
298
              2,
299
              3,
300
              4,
301
              5,
              6,
7,
8,
302
303
304
305
              9,
306
307
              11,
308
              12,
309
              13.
310
              14,
311
              15,
312
              16,
313
              17,
314
              18,
315
              19,
316
              20,
317
              21,
318
              22,
319
              23
320
321
322
         std::vector<double> solar_resource_vec_kWm2 = {
323
              Ο,
324
              Ο,
325
              Ο,
326
              0,
327
              0,
328
              0.
              8.51702662684015E-05,
329
330
              0.000348341567045,
331
              0.00213793728593,
              0.004099863613322,
0.000997135230553,
0.009534527624657,
332
333
334
              0.022927996790616,
335
336
              0.0136071715294,
337
              0.002535134127751,
338
              0.005206897515821,
              0.005627658648597.
339
340
              0.000701186722215,
341
              0.00017119827089,
342
              Ο,
343
              0,
344
              0,
345
              0,
346
              0
347
         };
348
349
         // init expected results (simple and detailed)
```

```
350
        std::vector<double> expected_simple_production_vec_kW = {
351
352
             Ο,
353
             0,
354
             0,
355
             0.
356
             0,
357
             0.00681362130147212,
358
             0.0278673253636,
359
             0.1710349828744,
360
             0.32798908906576,
            0.07977081844424,
361
            0.7627622099725601,
362
363
            1.83423974324928,
364
             1.088573722352,
365
             0.20281073022008
366
            0.41655180126568.
             0.45021269188776,
367
             0.0560949377772,
368
369
             0.0136958616712,
370
             Ο,
371
             Ο,
372
             0,
373
             0,
374
             0
375
        };
376
377
        std::vector<double> expected_detailed_production_vec_kW = {
378
379
             0.
380
             0.
381
             0,
382
383
384
             0.007338124437333107,
             0.03001323298400045,
385
             0.1842098680357352,
386
             0.3532627387497894,
387
388
             0.085919752082476,
389
             0.8215778242841695,
390
             1.975723895381408,
             1.17256966118828,
391
392
             0.2184652818009985
             0.4487156859620408,
393
394
             0.4849877212456633,
395
             0.06042929047364313
396
             0.01475448450756636,
397
             Ο,
398
             0.
399
             0.
400
             Ο,
401
             0
402
403
         // init Solar (simple)
404
405
        SolarInputs solar_inputs;
406
407
        Solar test_solar_simple(
408
             time_vec_hrs.size(),
409
             1.
410
             solar_inputs,
411
             &time_vec_hrs
412
413
414
        // init Solar (detailed)
415
        solar_inputs.power_model = SolarPowerProductionModel :: SOLAR_POWER_DETAILED;
416
        solar_inputs.julian_day = 8766;
417
        solar_inputs.latitude_deg = 50;
418
        solar_inputs.longitude_deg = -125;
419
        solar_inputs.panel_azimuth_deg = 180;
solar_inputs.panel_tilt_deg = 30;
420
421
422
        solar_inputs.albedo_ground_reflectance = 0.5;
423
424
        Solar test_solar_detailed(
425
            time_vec_hrs.size(),
426
427
             solar_inputs,
428
             &time_vec_hrs
429
430
431
         // test simple production
432
        double production_kW = 0;
433
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
    production_kW = test_solar_simple.computeProductionkW(</pre>
434
435
436
                 i, 1, solar_resource_vec_kWm2[i]
```

```
437
             );
438
439
             test_solar_simple.commit(
                  i, 1, production_kW, 100
440
441
442
443
             testFloatEquals(
444
                  production_kW,
445
                  expected_simple_production_vec_kW[i],
446
                  ___FILE___,
447
                  __LINE__
448
             );
449
        }
450
451
         // test detailed production
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
    production_kW = test_solar_detailed.computeProductionkW(</pre>
452
453
454
                 i, 1, solar_resource_vec_kWm2[i]
455
456
457
             test_solar_detailed.commit(
458
                  i, 1, production_kW, 100
             );
459
460
461
             testFloatEquals(
                 production_kW,
462
463
                  expected_detailed_production_vec_kW[i],
464
                  ___FILE___,
465
                  __LINE_
466
             );
467
        }
468
        /* testDetailed_Solar() */
```

5.61.2.6 testEconomics_Solar()

```
void testEconomics_Solar (
              Renewable * test_solar_ptr )
640 {
641
        for (int i = 0; i < 48; i++) {
            // resource, O&M > 0 whenever solar is running (i.e., producing)
642
            if (test_solar_ptr->is_running_vec[i]) {
643
644
645
                    test_solar_ptr->operation_maintenance_cost_vec[i],
                    0,
__FILE__,
646
647
648
                     __LINE__
649
                );
650
            }
651
652
            // resource, O\&M = 0 whenever solar is not running (i.e., not producing)
653
                testFloatEquals(
654
655
                    test_solar_ptr->operation_maintenance_cost_vec[i],
656
                    Ο,
657
                    ___FILE___,
658
                    __LINE__
659
                );
660
            }
661
       }
662
663
        return;
664 }
       /* testEconomics_Solar() */
```

5.61.2.7 testProductionConstraint_Solar()

Function to test that the production constraint is active and behaving as expected.

Parameters

test_solar_ptr | A Renewable pointer to the test Solar object.

```
487 {
        testFloatEquals(
488
            test_solar_ptr->computeProductionkW(0, 1, 2),
490
            100.
            ___FILE
491
            __LINE
492
493
        );
494
495
        testFloatEquals(
496
            test_solar_ptr->computeProductionkW(0, 1, -1),
497
            0,
            __FILE_
498
499
            __LINE_
500
       );
501
502
503 }
       /* testProductionConstraint_Solar() */
```

5.61.2.8 testProductionOverride_Solar()

Function to test that normalized production data is being read in correctly, and that the associated production override feature is behaving as expected.

Parameters

path_2_normalized_production_time_series	A path (either relative or absolute) to the given normalized production time series data.
time_vec_hrs_ptr	A pointer to the vector containing the modelling time series.

```
186 {
187
        SolarInputs solar_inputs;
188
189
        solar_inputs.renewable_inputs.production_inputs.path_2_normalized_production_time_series =
190
           path_2_normalized_production_time_series;
191
192
        Solar test_solar_override(
193
           time_vec_hrs_ptr->size(),
194
            1,
195
            solar_inputs,
196
            time_vec_hrs_ptr
197
198
199
200
        std::vector<double> expected_normalized_production_vec = {
201
            0.916955708517556,
            0.90947506148393,
202
203
            0.38425267564517,
204
           0.191510884037643,
205
            0.803361391862077
206
            0.261511294927198,
207
           0.221944653883198,
208
            0.858495335855501,
209
           0.0162863861443092
210
            0.774345409915512,
211
           0.354898664149867,
            0.11158009453439,
213
            0.191670176408956
           0.0149072402795702
214
            0.30174228469322.
215
216
            0.0815062957850151,
            0.776404660266821,
218
            0.207069187162109,
```

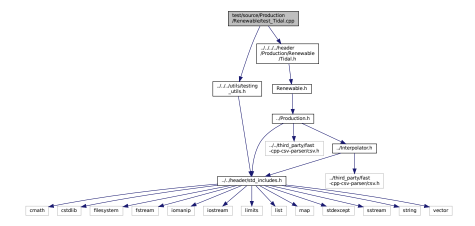
```
0.518926216750454,
219
220
             0.148538109788597,
221
             0.443035200791027,
             0.62119079547209,
222
            0.270792717524391,
223
            0.761074879460849,
224
            0.0545251308358993,
226
            0.0895417089500092,
227
             0.21787190761933,
228
            0.834403724509682,
            0.908807953036246,
229
            0.815888965292123,
230
            0.416663215314571,
231
232
            0.523649705576525,
233
            0.490890480401437,
234
             0.28317138282312,
            0.877382682055847.
235
            0.14972090597986,
236
            0.480161632646382,
237
            0.0655830129932816,
239
             0.41802666403448,
240
            0.48692477737368,
            0.275957323208066.
241
            0.228651250718341,
2.42
243
            0.574371311550247,
            0.251872481275769,
245
            0.802697508767121
246
             0.00130607304363551,
2.47
             0.481240172488057,
248
            0.702527508293784
249
        };
250
251
        for (size_t i = 0; i < expected_normalized_production_vec.size(); i++) {</pre>
252
253
                 {\tt test\_solar\_override.normalized\_production\_vec[i],}
254
                 expected_normalized_production_vec[i],
255
                 __FILE__,
                 __LINE__
257
            );
258
259
             testFloatEquals(
                 {\tt test\_solar\_override.computeProductionkW(i, rand(), rand()),}
2.60
261
                 {\tt test\_solar\_override.capacity\_kW} \ * \ {\tt expected\_normalized\_production\_vec[i]},
262
                 ___FILE___,
263
                 __LINE__
264
            );
265
        }
266
267
        return:
268 }
        /* testProductionOverride Solar() */
```

5.62 test/source/Production/Renewable/test_Tidal.cpp File Reference

Testing suite for Tidal class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Renewable/Tidal.h"
```

Include dependency graph for test_Tidal.cpp:



Functions

- Renewable * testConstruct_Tidal (std::vector< double > *time_vec_hrs_ptr)
 - A function to construct a Tidal object and spot check some post-construction attributes.
- void testBadConstruct_Tidal (std::vector< double > *time_vec_hrs_ptr)

Function to test the trying to construct a Tidal object given bad inputs is being handled as expected.

- void testProductionConstraint_Tidal (Renewable *test_tidal_ptr)
 - Function to test that the production constraint is active and behaving as expected.
- void testCommit_Tidal (Renewable *test_tidal_ptr)
 - Function to test if the commit method is working as expected, by checking some post-call attributes of the test Tidal object. Uses a randomized resource input.
- void testEconomics_Tidal (Renewable *test_tidal_ptr)
- int main (int argc, char **argv)

5.62.1 Detailed Description

Testing suite for Tidal class.

A suite of tests for the Tidal class.

5.62.2 Function Documentation

5.62.2.1 main()

```
int main (
               int argc,
               char ** argv )
359 {
        #ifdef _WIN32
360
            activateVirtualTerminal();
361
362
        #endif /* _WIN32 */
363
364
        printGold("\tTesting Production <-- Renewable <-- Tidal");</pre>
365
366
        #ifdef _WIN32
367
            std::cout « std::endl;
        #endif
368
369
370
        srand(time(NULL));
371
372
373
        std::vector<double> time_vec_hrs (8760, 0);
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
   time_vec_hrs[i] = i;</pre>
374
375
376
377
378
        Renewable* test_tidal_ptr = testConstruct_Tidal(&time_vec_hrs);
379
380
381
382
            testBadConstruct_Tidal(&time_vec_hrs);
383
384
            testProductionConstraint_Tidal(test_tidal_ptr);
385
             testCommit_Tidal(test_tidal_ptr);
386
387
            testEconomics_Tidal(test_tidal_ptr);
388
389
390
391
        catch (...) {
            delete test_tidal_ptr;
392
393
394
            printGold(" ..... ");
            printRed("FAIL");
395
396
            std::cout « std::endl;
397
            throw;
398
399
400
401
        delete test_tidal_ptr;
402
        printGold(" ..... ");
printGreen("PASS");
403
404
405
        std::cout « std::endl;
406
        return 0;
408 }
        /* main() */
```

5.62.2.2 testBadConstruct_Tidal()

Function to test the trying to construct a Tidal object given bad inputs is being handled as expected.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

```
136 {
137     bool error_flag = true;
138
139     try {
140         TidalInputs bad_tidal_inputs;
```

```
141
            bad_tidal_inputs.design_speed_ms = -1;
142
143
            Tidal bad_tidal(8760, 1, bad_tidal_inputs, time_vec_hrs_ptr);
144
145
            error_flag = false;
       } catch (...) {
    // Task failed successfully! =P
146
147
148
149
        if (not error_flag) {
150
            expectedErrorNotDetected(__FILE__, __LINE__);
151
152
153
        return;
       /* testBadConstruct_Tidal() */
```

5.62.2.3 testCommit_Tidal()

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Tidal object. Uses a randomized resource input.

Parameters

test_tidal_ptr | A Renewable pointer to the test Tidal object.

```
218 {
219
        std::vector<double> dt vec hrs (48, 1);
220
221
        std::vector<double> load_vec_kW = {
            1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
222
223
224
            1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
225
            1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
226
        };
227
228
        double load_kW = 0;
229
        double production_kW = 0;
230
        double roll = 0;
231
        double tidal resource ms = 0;
232
233
        for (int i = 0; i < 48; i++) {</pre>
234
            roll = (double)rand() / RAND_MAX;
235
236
            tidal_resource_ms = roll * ((Tidal*)test_tidal_ptr)->design_speed_ms;
237
            roll = (double)rand() / RAND_MAX;
238
239
240
            if (roll <= 0.1) {</pre>
241
                 tidal_resource_ms = 0;
242
            }
243
244
            else if (roll >= 0.95) {
245
                 tidal_resource_ms = 3 * ((Tidal*)test_tidal_ptr)->design_speed_ms;
246
247
248
            roll = (double)rand() / RAND_MAX;
249
250
            if (roll >= 0.95) {
251
                 roll = 1.25;
253
254
            load_vec_kW[i] *= roll * test_tidal_ptr->capacity_kW;
255
            load_kW = load_vec_kW[i];
256
257
            production_kW = test_tidal_ptr->computeProductionkW(
258
                 i,
259
                 dt_vec_hrs[i],
260
                 tidal_resource_ms
261
            );
262
             load_kW = test_tidal_ptr->commit(
263
264
```

```
265
                 dt_vec_hrs[i],
266
                 production_kW,
267
                 load_kW
            );
2.68
269
270
             // is running (or not) as expected
271
             if (production_kW > 0) {
272
                 testTruth(
273
                    test_tidal_ptr->is_running,
274
                     ___FILE___,
275
                      __LINE__
276
                 );
            }
278
279
             else {
280
                 {\tt testTruth} (
                     not test_tidal_ptr->is_running,
281
                     __FILE__,
282
283
                     __LINE__
284
                );
285
            }
286
            // load_kW <= load_vec_kW (i.e., after vs before)
2.87
            testLessThanOrEqualTo(
288
289
                 load_kW,
290
                 load_vec_kW[i],
291
                 ___FILE___,
292
                 __LINE__
293
            );
294
295
             // production = dispatch + storage + curtailment
296
            testFloatEquals(
297
                 test_tidal_ptr->production_vec_kW[i] -
298
                 test_tidal_ptr->dispatch_vec_kW[i]
299
                 \texttt{test\_tidal\_ptr->} \texttt{storage\_vec\_kW[i]}
                 test_tidal_ptr->curtailment_vec_kW[i],
300
301
                 Ο,
                 ___FILE___,
302
303
                 __LINE__
304
             );
305
        }
306
307
        return;
        /* testCommit_Tidal() */
308 }
```

5.62.2.4 testConstruct Tidal()

A function to construct a Tidal object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A Renewable pointer to a test Tidal object.

```
65 {
       TidalInputs tidal_inputs;
66
67
       Renewable* test_tidal_ptr = new Tidal(8760, 1, tidal_inputs, time_vec_hrs_ptr);
68
69
70
       testTruth(
71
           not tidal_inputs.renewable_inputs.production_inputs.print_flag,
72
           ___FILE___,
73
           __LINE
74
      );
75
       testFloatEquals(
```

```
test_tidal_ptr->n_points,
78
           __FILE__,
79
           __LINE_
80
81
       );
82
       testFloatEquals(
83
84
            test_tidal_ptr->type,
85
            RenewableType :: TIDAL,
           ___FILE___,
86
            __LINE__
87
88
       );
89
90
       testTruth(
91
           test_tidal_ptr->type_str == "TIDAL",
92
           ___FILE___,
93
           __LINE_
94
       );
95
       testFloatEquals(
96
            test_tidal_ptr->capital_cost,
98
           500237.446725,
99
           ___FILE___,
            __LINE__
100
101
        );
102
103
        testFloatEquals(
104
            test_tidal_ptr->operation_maintenance_cost_kWh,
105
            0.069905,
106
            __FILE__,
107
             __LINE
108
        );
109
110
        testFloatEquals(
111
             test_tidal_ptr->firmness_factor,
            0.8,
__FILE___,
112
113
114
            __LINE__
115
        );
116
117
        return test_tidal_ptr;
118 }
       /* testConstruct_Tidal() */
```

5.62.2.5 testEconomics_Tidal()

```
void testEconomics_Tidal (
              Renewable * test_tidal_ptr )
326 {
327
        for (int i = 0; i < 48; i++) {</pre>
328
            // resource, O\&M > 0 whenever tidal is running (i.e., producing)
329
            if (test_tidal_ptr->is_running_vec[i]) {
330
                testGreaterThan(
331
                    test_tidal_ptr->operation_maintenance_cost_vec[i],
332
333
                    ___FILE___,
334
                    __LINE__
335
                );
336
           }
337
338
            // resource, O&M = 0 whenever tidal is not running (i.e., not producing)
339
            else {
340
                testFloatEquals(
341
                    test_tidal_ptr->operation_maintenance_cost_vec[i],
                    0,
__FILE__,
342
343
344
                     __LINE__
345
                );
346
            }
347
348
349
        return;
350 }
       /* testEconomics_Tidal() */
```

5.62.2.6 testProductionConstraint_Tidal()

Function to test that the production constraint is active and behaving as expected.

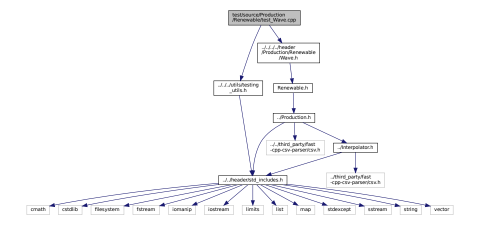
Parameters

```
172 {
173
        testFloatEquals(
            test_tidal_ptr->computeProductionkW(0, 1, 1e6),
174
175
            Ο,
            __FILE_
176
177
             _LINE_
178
179
180
        testFloatEquals(
181
            test_tidal_ptr->computeProductionkW(
182
183
184
                ((Tidal*)test_tidal_ptr)->design_speed_ms
185
186
            test_tidal_ptr->capacity_kW,
187
            ___FILE___,
188
             __LINE
189
        );
190
191
        testFloatEquals(
192
             test_tidal_ptr->computeProductionkW(0, 1, -1),
193
            __FILE_
194
195
             __LINE
196
        );
197
198
199 }
        /* testProductionConstraint_Tidal() */
```

5.63 test/source/Production/Renewable/test Wave.cpp File Reference

Testing suite for Wave class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Renewable/Wave.h"
Include dependency graph for test_Wave.cpp:
```



Functions

Renewable * testConstruct_Wave (std::vector< double > *time_vec_hrs_ptr)

A function to construct a Wave object and spot check some post-construction attributes.

Renewable * testConstructLookup Wave (std::vector< double > *time vec hrs ptr)

A function to construct a Wave object using production lookup.

void testBadConstruct_Wave (std::vector< double > *time_vec_hrs_ptr)

Function to test the trying to construct a Wave object given bad inputs is being handled as expected.

void testProductionConstraint Wave (Renewable *test wave ptr)

Function to test that the production constraint is active and behaving as expected.

void testCommit_Wave (Renewable *test_wave_ptr)

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Wave object. Uses a randomized resource input.

- void testEconomics_Wave (Renewable *test_wave_ptr)
- void testProductionLookup_Wave (Renewable *test_wave_lookup_ptr)

Function to test that production lookup (i.e., interpolation) is returning the expected values.

int main (int argc, char **argv)

5.63.1 Detailed Description

Testing suite for Wave class.

A suite of tests for the Wave class.

5.63.2 Function Documentation

5.63.2.1 main()

```
int main (
              int argc,
               char ** argv )
475
       #ifdef WIN32
476
            activateVirtualTerminal();
477
       #endif /* _WIN32 */
478
       printGold("\tTesting Production <-- Renewable <-- Wave");</pre>
479
480
481
       #ifdef _WIN32
482
            std::cout « std::endl;
483
        #endif
484
        srand(time(NULL));
485
486
487
488
        std::vector<double> time_vec_hrs (8760, 0);
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
   time_vec_hrs[i] = i;</pre>
489
490
491
492
493
        Renewable* test_wave_ptr = testConstruct_Wave(&time_vec_hrs);
494
        Renewable* test_wave_lookup_ptr = testConstructLookup_Wave(&time_vec_hrs);
495
496
497
498
            testBadConstruct Wave(&time vec hrs);
499
500
            testProductionConstraint_Wave(test_wave_ptr);
```

```
501
502
            testCommit_Wave(test_wave_ptr);
503
            testEconomics_Wave(test_wave_ptr);
504
505
            testProductionLookup_Wave(test_wave_lookup_ptr);
506
507
508
509
        catch (...) {
510
            delete test_wave_ptr;
511
            delete test_wave_lookup_ptr;
512
            printGold(" ..... ");
printRed("FAIL");
513
514
515
            std::cout « std::endl;
516
517
518
519
        delete test_wave_ptr;
521
        delete test_wave_lookup_ptr;
522
        printGold(" ..... ");
printGreen("PASS");
523
524
525
        std::cout « std::endl;
526
        return 0;
527
528 } /* main() */
```

5.63.2.2 testBadConstruct_Wave()

Function to test the trying to construct a Wave object given bad inputs is being handled as expected.

Parameters

```
time_vec_hrs_ptr A pointer to the vector containing the modelling time series.
```

```
165 {
166
        bool error_flag = true;
167
        try {
    WaveInputs bad_wave_inputs;
168
169
            bad_wave_inputs.design_significant_wave_height_m = -1;
170
171
172
            Wave bad_wave(8760, 1, bad_wave_inputs, time_vec_hrs_ptr);
173
174
            error_flag = false;
        } catch (...) {
    // Task failed successfully! =P
175
176
177
178
        if (not error_flag) {
179
            expectedErrorNotDetected(__FILE__, __LINE__);
180
181
182
        return:
       /* testBadConstruct_Wave() */
183 }
```

5.63.2.3 testCommit_Wave()

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Wave object. Uses a randomized resource input.

Parameters

test wave ptr | A Renewable pointer to the test Wave object.

```
236 {
237
        std::vector<double> dt_vec_hrs (48, 1);
238
239
        std::vector<double> load_vec_kW = {
            1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
240
241
242
             1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
243
             1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
244
245
246
        double load kW = 0;
        double production_kW = 0;
247
248
        double roll = 0;
249
        double significant_wave_height_m = 0;
250
        double energy_period_s = 0;
251
        for (int i = 0; i < 48; i++) {</pre>
2.52
253
            roll = (double) rand() / RAND_MAX;
254
255
            if (roll <= 0.05) {</pre>
256
                 roll = 0;
            }
2.57
258
259
            significant_wave_height_m = roll *
260
                 ((Wave*)test_wave_ptr)->design_significant_wave_height_m;
261
262
            roll = (double)rand() / RAND_MAX;
263
            if (roll <= 0.05) {
264
265
                 roll = 0;
266
267
268
            energy_period_s = roll * ((Wave*)test_wave_ptr)->design_energy_period_s;
269
270
            roll = (double) rand() / RAND_MAX;
271
            if (roll >= 0.95) {
272
273
                 roll = 1.25;
274
275
            load_vec_kW[i] *= roll * test_wave_ptr->capacity_kW;
276
277
            load_kW = load_vec_kW[i];
278
            production_kW = test_wave_ptr->computeProductionkW(
280
281
                 dt_vec_hrs[i],
282
                 significant_wave_height_m,
283
                 energy_period_s
284
            );
285
286
             load_kW = test_wave_ptr->commit(
287
288
                 dt_vec_hrs[i],
289
                 production_kW,
290
                 load_kW
291
            );
292
293
             // is running (or not) as expected
294
             if (production_kW > 0) {
295
                 {\tt testTruth} (
296
                     test_wave_ptr->is_running,
                     __FILE__,
297
298
                      __LINE__
299
300
            }
301
302
             else {
303
                 testTruth(
304
                    not test_wave_ptr->is_running,
305
                     __FILE__,
306
                     __LINE__
307
                 );
            }
308
309
310
             // load_kW <= load_vec_kW (i.e., after vs before)
311
             testLessThanOrEqualTo(
312
                 load_kW,
313
                 load_vec_kW[i],
                 __FILE__,
314
315
                 LINE
316
            );
317
```

```
318
              // production = dispatch + storage + curtailment
319
             testFloatEquals(
320
                  test_wave_ptr->production_vec_kW[i] -
321
                  test_wave_ptr->dispatch_vec_kW[i] -
322
                  test_wave_ptr->storage_vec_kW[i] -
test_wave_ptr->curtailment_vec_kW[i],
323
324
325
                  ___FILE___,
326
                  __LINE__
327
             );
        }
328
329
330
         return;
        /* testCommit_Wave() */
```

5.63.2.4 testConstruct_Wave()

A function to construct a Wave object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A Renewable pointer to a test Wave object.

```
65 {
66
       WaveInputs wave_inputs;
67
       Renewable* test_wave_ptr = new Wave(8760, 1, wave_inputs, time_vec_hrs_ptr);
68
69
70
71
72
           not wave_inputs.renewable_inputs.production_inputs.print_flag,
           ___FILE___,
73
            __LINE__
74
75
76
       testFloatEquals(
77
            test_wave_ptr->n_points,
           8760,
__FILE_
78
79
80
            __LINE__
81
83
       testFloatEquals(
84
           test_wave_ptr->type,
           RenewableType :: WAVE,
85
           ___FILE___,
86
            __LINE__
88
89
90
       testTruth(
           test_wave_ptr->type_str == "WAVE",
91
            __FILE__,
92
            __LINE_
93
95
       testFloatEquals(
96
           test_wave_ptr->capital_cost, 850831.063539,
97
98
            __FILE__,
99
            __LINE_
100
101
102
        testFloatEquals(
103
104
            test_wave_ptr->operation_maintenance_cost_kWh,
105
            0.069905,
106
            __FILE__,
```

```
__LINE__
107
108
109
       testFloatEquals(
110
111
           test_wave_ptr->firmness_factor,
112
            0.8.
            __FILE__,
113
114
            __LINE__
115
116
117
        return test_wave_ptr;
118 } /* testConstruct_Wave() */
```

5.63.2.5 testConstructLookup_Wave()

A function to construct a Wave object using production lookup.

Parameters

Returns

A Renewable pointer to a test Wave object.

```
137 {
138
         WaveInputs wave_inputs;
139
140
         wave_inputs.power_model = WavePowerProductionModel :: WAVE_POWER_LOOKUP;
         wave_inputs.path_2_normalized_performance_matrix =
    "data/test/interpolation/wave_energy_converter_normalized_performance_matrix.csv";
141
142
143
144
         Renewable* test_wave_lookup_ptr = new Wave(8760, 1, wave_inputs, time_vec_hrs_ptr);
145
146
         return test_wave_lookup_ptr;
147 }
        /* testConstructLookup_Wave() */
```

5.63.2.6 testEconomics_Wave()

```
void testEconomics_Wave (
               Renewable * test_wave_ptr )
349 {
350
        for (int i = 0; i < 48; i++) {
             /// resource, 06M > 0 whenever wave is running (i.e., producing)
if (test_wave_ptr->is_running_vec[i]) {
351
352
353
                 testGreaterThan(
354
                      test_wave_ptr->operation_maintenance_cost_vec[i],
355
                     __FILE__,
356
357
                      __LINE__
358
                 );
359
            }
360
361
             // resource, O&M = 0 whenever wave is not running (i.e., not producing)
362
                 testFloatEquals(
363
364
                      test_wave_ptr->operation_maintenance_cost_vec[i],
365
                     0,
__FILE__,
366
367
                      __LINE__
```

```
368 );
369 }
370 }
371 return;
373 } /* testEconomics_Wave() */
```

5.63.2.7 testProductionConstraint Wave()

Function to test that the production constraint is active and behaving as expected.

Parameters

test_wave_ptr | A Renewable pointer to the test Wave object.

```
201 {
202
        testFloatEquals(
            test_wave_ptr->computeProductionkW(0, 1, 0, rand()),
203
204
            __FILE__,
205
206
            __LINE__
207
       );
208
209
        testFloatEquals(
210
            test_wave_ptr->computeProductionkW(0, 1, rand(), 0),
            0,
__FILE__,
212
213
            __LINE__
        );
214
215
        return;
       /* testProductionConstraint_Wave() */
```

5.63.2.8 testProductionLookup_Wave()

Function to test that production lookup (i.e., interpolation) is returning the expected values.

Parameters

test_wave_lookup_ptr | A Renewable pointer to the test Wave object using production lookup.

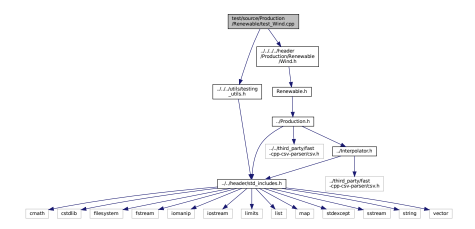
```
392 {
393
        std::vector<double> significant_wave_height_vec_m = {
394
            0.389211848822208,
395
            0.836477431896843,
396
            1.52738334015579.
            1.92640601114508,
397
            2.27297317532019,
398
            2.87416589636605,
399
400
            3.72275770908175,
401
            3.95063175885536,
            4.68097139867404,
4.97775020449812,
402
403
            5.55184219980547,
404
405
            6.06566629451658,
406
            6.27927876785062,
```

```
407
                               6.96218133671013,
408
                               7.51754442460228
409
                    };
410
411
                    std::vector<double> energy_period_vec_s = {
412
                              5.45741899698926,
413
                              6.00101329139007,
414
                              7.50567689404182,
                             8.77681262912881,
415
416
                              9.45143678206774
                              10.7767876462885.
417
                              11.4795760857165.
418
                              12.9430684577599,
419
                              13.303544885703,
420
421
                               14.5069863517863,
422
                               15.1487890438045,
423
                              16.086524049077.
                              17.176609978648,
424
425
                               18.4155153740256,
426
                               19.1704554940162
427
428
429
                    std::vector<std::vector<double> expected_normalized_performance_matrix = {
430
                  431
                   432
                  433
                  434
                  435
                  436
                  437
                  438
                  \{0, 0.0196038727057393, 0.181222235960193, 0.276257786480759, 0.355605514643888, 0.483127792688125, 0.646203044346932, 0.685514643888, 0.483127792688125, 0.646203044346932, 0.68551464388, 0.483127792688125, 0.646203044346932, 0.68551464388, 0.483127792688125, 0.646203044346932, 0.68551464388, 0.483127792688125, 0.646203044346932, 0.68551464388, 0.483127792688125, 0.646203044346932, 0.68551464388, 0.483127792688125, 0.68551464388, 0.483127792688125, 0.68551464388, 0.483127792688125, 0.68551464388, 0.485146438, 0.485146438, 0.485146438, 0.485146438, 0.485146438, 0.485146438, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.48514643, 0.485146443, 0.485146443, 0.485146443, 0.485146444, 0.485146444, 0.48514644, 0.48514644, 0.48514644, 0.48514644, 0.4851464, 0.48514644, 0.48514644, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.48514644, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.48514644, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851464, 0.4851
439
                  440
                  441
                  \{0, 0.0106345930466366, 0.12679255826648, 0.217585300741544, 0.292579730277991, 0.410432703770651, 0.556319211544087, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.59010101, 0.590101, 0.590101, 0.590101010101, 0.590101, 0.59010101, 0.59010101, 0.59010101, 0.5901010101, 0.59010101, 0.590101010101
442
                  443
                  \{0, 0.00312847342058727, 0.0812420026472571, 0.168484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.5113648410114, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.5113648411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511364411, 0.511
444
                  445
446
447
                    for (size t i = 0; i < energy period vec s.size(); i++) {</pre>
                               for (size_t j = 0; j < significant_wave_height_vec_m.size(); j++) {</pre>
449
                                         testFloatEquals(
450
                                                   test_wave_lookup_ptr->computeProductionkW(
                                                              0,
451
452
                                                              1.
453
                                                              significant_wave_height_vec_m[j],
454
                                                              energy_period_vec_s[i]
455
456
                                                    expected_normalized_performance_matrix[i][j] *
457
                                                   test_wave_lookup_ptr->capacity_kW,
458
                                                   ___FILE___,
                                                     LINE
459
460
                                         );
461
                              }
462
463
                     return;
464
465 }
                    /* testProductionLookup_Wave() */
```

5.64 test/source/Production/Renewable/test_Wind.cpp File Reference

Testing suite for Wind class.

```
#include "../../utils/testing_utils.h"
#include "../../../header/Production/Renewable/Wind.h"
Include dependency graph for test_Wind.cpp:
```



Functions

Renewable * testConstruct_Wind (std::vector< double > *time_vec_hrs_ptr)

A function to construct a Wind object and spot check some post-construction attributes.

void testBadConstruct_Wind (std::vector< double > *time_vec_hrs_ptr)

Function to test the trying to construct a Wind object given bad inputs is being handled as expected.

void testProductionConstraint_Wind (Renewable *test_wind_ptr)

Function to test that the production constraint is active and behaving as expected.

void testCommit_Wind (Renewable *test_wind_ptr)

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Wind object. Uses a randomized resource input.

- void testEconomics_Wind (Renewable *test_wind_ptr)
- int main (int argc, char **argv)

5.64.1 Detailed Description

Testing suite for Wind class.

A suite of tests for the Wind class.

5.64.2 Function Documentation

5.64.2.1 main()

```
int main (
               int argc,
               char ** argv )
359 {
        #ifdef _WIN32
360
            activateVirtualTerminal();
361
        #endif /* _WIN32 */
362
363
364
       printGold("\tTesting Production <-- Renewable <-- Wind");</pre>
365
366
        #ifdef _WIN32
367
           std::cout « std::endl;
        #endif
368
369
370
        srand(time(NULL));
371
372
373
        std::vector<double> time_vec_hrs (8760, 0);
374
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {</pre>
375
            time_vec_hrs[i] = i;
376
377
378
        Renewable* test_wind_ptr = testConstruct_Wind(&time_vec_hrs);
379
380
381
382
            testBadConstruct_Wind(&time_vec_hrs);
383
384
            testProductionConstraint_Wind(test_wind_ptr);
385
386
            testCommit_Wind(test_wind_ptr);
387
            testEconomics_Wind(test_wind_ptr);
388
389
390
391
        catch (...) {
           delete test_wind_ptr;
392
393
394
            printGold(" ..... ");
            printRed("FAIL");
395
396
            std::cout « std::endl;
397
            throw;
398
399
400
401
        delete test_wind_ptr;
402
        printGold(" ..... ");
printGreen("PASS");
403
404
405
        std::cout « std::endl;
406
       return 0;
408 }
       /* main() */
```

5.64.2.2 testBadConstruct_Wind()

Function to test the trying to construct a Wind object given bad inputs is being handled as expected.

```
time_vec_hrs_ptr A pointer to the vector containing the modelling time series.
```

```
141
            bad_wind_inputs.design_speed_ms = -1;
142
143
            Wind bad_wind(8760, 1, bad_wind_inputs, time_vec_hrs_ptr);
144
145
            error_flag = false;
        } catch (...) {
    // Task failed successfully! =P
146
147
148
149
        if (not error_flag) {
150
            expectedErrorNotDetected(__FILE__, __LINE__);
151
152
153
        return;
        /* testBadConstruct_Wind() */
```

5.64.2.3 testCommit_Wind()

Function to test if the commit method is working as expected, by checking some post-call attributes of the test Wind object. Uses a randomized resource input.

Parameters

test_wind_ptr | A Renewable pointer to the test Wind object.

```
218 {
219
        std::vector<double> dt vec hrs (48, 1);
220
221
        std::vector<double> load_vec_kW = {
             1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0,
222
223
224
             1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
225
             1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
226
227
228
        double load_kW = 0;
229
        double production_kW = 0;
230
        double roll = 0;
double wind_resource_ms = 0;
231
232
233
        for (int i = 0; i < 48; i++) {</pre>
234
             roll = (double)rand() / RAND_MAX;
235
             wind_resource_ms = roll * ((Wind*)test_wind_ptr)->design_speed_ms;
236
237
238
            roll = (double)rand() / RAND_MAX;
239
240
             if (roll <= 0.1) {</pre>
241
                 wind_resource_ms = 0;
242
             }
243
244
             else if (roll >= 0.95) {
245
                 wind_resource_ms = 3 * ((Wind*)test_wind_ptr)->design_speed_ms;
246
247
248
             roll = (double)rand() / RAND_MAX;
249
250
             if (roll >= 0.95) {
251
                 roll = 1.25;
253
254
             load_vec_kW[i] *= roll * test_wind_ptr->capacity_kW;
255
             load_kW = load_vec_kW[i];
256
257
             production_kW = test_wind_ptr->computeProductionkW(
258
                 i,
259
                 dt_vec_hrs[i],
260
                 wind_resource_ms
261
             );
262
             load_kW = test_wind_ptr->commit(
263
264
                 i,
```

```
265
                dt_vec_hrs[i],
266
                production_kW,
267
                load_kW
           );
2.68
269
            // is running (or not) as expected
270
271
            if (production_kW > 0) {
272
                testTruth(
273
                   test_wind_ptr->is_running,
274
                    ___FILE___,
275
                    __LINE__
276
                );
           }
278
279
            else {
280
                testTruth(
281
                    not test_wind_ptr->is_running,
                    __FILE__,
282
283
                    __LINE__
284
                );
285
           }
286
            // load_kW <= load_vec_kW (i.e., after vs before)
2.87
            testLessThanOrEqualTo(
288
289
                load_kW,
                load_vec_kW[i],
291
                ___FILE___,
                __LINE__
292
           );
293
294
295
            // production = dispatch + storage + curtailment
296
            testFloatEquals(
297
                test_wind_ptr->production_vec_kW[i] -
298
                test_wind_ptr->dispatch_vec_kW[i]
299
                test_wind_ptr->storage_vec_kW[i]
300
                test_wind_ptr->curtailment_vec_kW[i],
301
                ___FILE___,
302
303
                __LINE__
304
            );
305
       }
306
        return;
307
       /* testCommit_Wind() */
308 }
```

5.64.2.4 testConstruct Wind()

A function to construct a Wind object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A Renewable pointer to a test Wind object.

```
65 {
       WindInputs wind_inputs;
66
67
       Renewable* test_wind_ptr = new Wind(8760, 1, wind_inputs, time_vec_hrs_ptr);
68
69
70
       testTruth(
          not wind_inputs.renewable_inputs.production_inputs.print_flag,
72
           ___FILE___,
           __LINE
7.3
74
      );
75
       testFloatEquals(
```

```
test_wind_ptr->n_points,
            8760,
__FILE___,
78
79
            __LINE_
80
81
       );
82
       testFloatEquals(
83
84
            test_wind_ptr->type,
85
            RenewableType :: WIND,
            ___FILE___,
86
            __LINE__
87
88
       );
89
90
       testTruth(
91
            test_wind_ptr->type_str == "WIND",
92
            ___FILE___,
93
            __LINE_
94
       );
95
96
       testFloatEquals(
            test_wind_ptr->capital_cost,
98
            450356.170088,
99
            ___FILE___,
             __LINE__
100
101
        );
102
103
        testFloatEquals(
104
             test_wind_ptr->operation_maintenance_cost_kWh,
105
             0.034953,
106
             ___FILE___,
107
             __LINE_
108
        );
109
110
        {\tt testFloatEquals} \, (
111
             test_wind_ptr->firmness_factor,
             0.5,
__FILE___,
112
113
114
             __LINE__
115
        );
116
117
        return test_wind_ptr;
118 }
        /* testConstruct_Wind() */
```

5.64.2.5 testEconomics_Wind()

```
void testEconomics_Wind (
               Renewable * test_wind_ptr )
326 {
327
         for (int i = 0; i < 48; i++) {</pre>
             // resource, O&M > 0 whenever wind is running (i.e., producing)
if (test_wind_ptr->is_running_vec[i]) {
328
329
330
                 testGreaterThan(
331
                      test_wind_ptr->operation_maintenance_cost_vec[i],
332
333
                      ___FILE___,
334
                      __LINE__
335
                 );
336
            }
337
338
             // resource, O&M = 0 whenever wind is not running (i.e., not producing)
339
             else {
340
                 testFloatEquals(
341
                      test_wind_ptr->operation_maintenance_cost_vec[i],
                      0,
__FILE__,
342
343
344
                      LINE
345
                 );
346
             }
347
348
349
        return;
        /* testEconomics_Wind() */
350 }
```

5.64.2.6 testProductionConstraint_Wind()

```
\label{eq:constraint_Wind} \mbox{ void testProductionConstraint_Wind (} \\ \mbox{ Renewable } * \mbox{ test\_wind\_ptr )} \mbox{ }
```

Function to test that the production constraint is active and behaving as expected.

Parameters

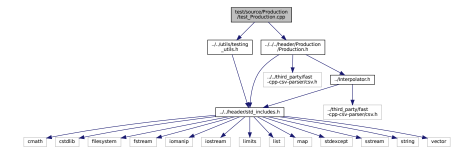
test_wind_ptr | A Renewable pointer to the test Wind object.

```
172 {
173
        testFloatEquals(
174
             test_wind_ptr->computeProductionkW(0, 1, 1e6),
175
             Ο,
            ___FILE___,
176
              _
_LINE__
177
178
180
        testFloatEquals(
181
             test_wind_ptr->computeProductionkW(
182
                 Ο,
183
184
                 ((Wind*)test_wind_ptr)->design_speed_ms
185
186
            test_wind_ptr->capacity_kW,
187
            ___FILE___,
188
             LINE
189
        );
190
191
        testFloatEquals(
192
             test_wind_ptr->computeProductionkW(0, 1, -1),
193
            0,
            ___FILE___,
194
             __LINE_
195
196
        );
197
199 }
        /* testProductionConstraint_Wind() */
```

5.65 test/source/Production/test_Production.cpp File Reference

Testing suite for Production class.

```
#include "../../utils/testing_utils.h"
#include "../../header/Production/Production.h"
Include dependency graph for test_Production.cpp:
```



Functions

- Production * testConstruct Production (std::vector< double > *time vec hrs ptr)
 - A function to construct a Production object and spot check some post-construction attributes.
- void testBadConstruct_Production (std::vector< double > *time_vec_hrs_ptr)
 - Function to test the trying to construct a Production object given bad inputs is being handled as expected.
- int main (int argc, char **argv)

5.65.1 Detailed Description

Testing suite for Production class.

A suite of tests for the Production class.

5.65.2 Function Documentation

5.65.2.1 main()

```
int main (
               int argc,
              char ** argv )
203 {
        #ifdef _WIN32
204
            activateVirtualTerminal();
205
206
        #endif /* _WIN32 */
207
208
        printGold("\tTesting Production");
209
        #ifdef _WIN32
210
211
            std::cout « std::endl;
212
213
214
        srand(time(NULL));
215
216
217
        std::vector<double> time_vec_hrs (8760, 0);
        for (size_t i = 0; i < time_vec_hrs.size(); i++) {
    time_vec_hrs[i] = i;</pre>
218
219
220
221
222
        Production* test_production_ptr = testConstruct_Production(&time_vec_hrs);
223
224
225
226
            testBadConstruct_Production(&time_vec_hrs);
227
228
229
        catch (...) {
   delete test_production_ptr;
230
231
232
            printGold(" .....");
printRed("FAIL");
233
234
235
            std::cout « std::endl;
236
            throw;
237
238
239
240
        delete test_production_ptr;
241
        printGold(" .....");
printGreen("PASS");
242
243
244
        std::cout « std::endl;
245
        return 0;
247 }
       /* main() */
```

5.65.2.2 testBadConstruct_Production()

```
void testBadConstruct_Production ( std::vector < \ double \ > * \ time\_vec\_hrs\_ptr \ )
```

Function to test the trying to construct a Production object given bad inputs is being handled as expected.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

```
177 {
178
        bool error_flag = true;
179
180
           ProductionInputs production_inputs;
181
182
           Production bad_production(0, 1, production_inputs, time_vec_hrs_ptr);
183
184
185
            error_flag = false;
       } catch (...) {
186
187
           // Task failed successfully! =P
188
189
       if (not error_flag) {
190
            expectedErrorNotDetected(__FILE__, __LINE__);
192
193
       return;
194 } /* testBadConstruct_Production() */
```

5.65.2.3 testConstruct_Production()

A function to construct a Production object and spot check some post-construction attributes.

Parameters

time_vec_hrs_ptr A pointer to the vector containing the modelling time series.

Returns

A pointer to a test Production object.

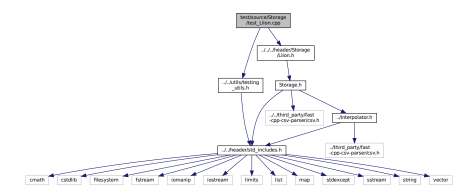
```
65 {
       ProductionInputs production_inputs;
67
68
       Production* test_production_ptr = new Production(
          8760,
69
70
           1,
71
           production_inputs,
72
           time_vec_hrs_ptr
73
74
      );
75
      testTruth(
76
          not production_inputs.print_flag,
           __FILE__,
78
79
80
      testFloatEquals(
81
82
           production_inputs.nominal_inflation_annual,
83
           ___FILE___,
```

```
85
           __LINE__
87
       testFloatEquals(
88
           production_inputs.nominal_discount_annual,
89
90
           __FILE_
91
           __LINE__
93
94
       testFloatEquals(
95
96
           test_production_ptr->n_points,
           8760,
           __FILE__,
98
99
           __LINE__
100
101
        testFloatEquals(
102
103
            test_production_ptr->capacity_kW,
104
105
            __FILE__,
106
             __LINE__
        );
107
108
109
        testFloatEquals(
110
            test_production_ptr->real_discount_annual,
111
            0.0196078431372549,
112
            ___FILE___,
            __LINE_
113
114
        );
115
116
        testFloatEquals(
117
             test_production_ptr->production_vec_kW.size(),
118
            ___FILE_
119
120
             __LINE_
121
        );
122
123
        testFloatEquals(
124
            test_production_ptr->dispatch_vec_kW.size(),
125
            8760,
            ___FILE_
126
127
             __LINE_
128
129
130
        testFloatEquals(
131
            test_production_ptr->storage_vec_kW.size(),
132
            8760,
            ___FILE_
133
134
             LINE
135
        );
136
137
        testFloatEquals(
138
             test_production_ptr->curtailment_vec_kW.size(),
139
            8760.
            __FILE_
140
             __LINE__
142
143
144
        testFloatEquals(
145
            test_production_ptr->capital_cost_vec.size(),
146
             8760,
            __FILE__,
147
148
149
150
        testFloatEquals(
151
            test_production_ptr->operation_maintenance_cost_vec.size(),
152
153
            8760,
154
            __FILE_
155
            __LINE__
156
157
        return test_production_ptr;
158
159 }
        /* testConstruct_Production() */
```

5.66 test/source/Storage/test_Lilon.cpp File Reference

Testing suite for Lilon class.

```
#include "../../utils/testing_utils.h"
#include "../../header/Storage/LiIon.h"
Include dependency graph for test_Lilon.cpp:
```



Functions

- Storage * testConstruct_Lilon (void)
 - A function to construct a Lilon object and spot check some post-construction attributes.
- void testBadConstruct_Lilon (void)

Function to test the trying to construct a Lilon object given bad inputs is being handled as expected.

- void testCommitCharge_Lilon (Storage *test_liion_ptr)
 - A function to test commitCharge() and ensure that its impact on acceptable and available power is as expected.
- void testCommitDischarge_Lilon (Storage *test_liion_ptr)
 - A function to test commitDischarge() and ensure that its impact on acceptable and available power is as expected.
- int main (int argc, char **argv)

5.66.1 Detailed Description

Testing suite for Lilon class.

A suite of tests for the Lilon class.

5.66.2 Function Documentation

5.66.2.1 main()

```
int main (
                int argc,
               char ** argv )
331 {
332
        #ifdef _WIN32
            activateVirtualTerminal();
333
334
        #endif /* _WIN32 */
335
336
        printGold("\tTesting Storage <-- LiIon");</pre>
337
338
        #ifdef WIN32
339
            std::cout « std::endl;
340
        #endif
341
342
        srand(time(NULL));
343
344
        Storage* test_liion_ptr = testConstruct_LiIon();
345
346
347
348
        try {
349
            testBadConstruct_LiIon();
350
            testCommitCharge_LiIon(test_liion_ptr);
testCommitDischarge_LiIon(test_liion_ptr);
351
352
353
        }
354
355
356
        catch (...) {
357
            delete test_liion_ptr;
358
            printGold(" .....");
printRed("FAIL");
359
360
361
            std::cout « std::endl;
362
        }
363
364
365
366
        delete test_liion_ptr;
367
        printGold(" .....");
printGreen("PASS");
368
369
        std::cout « std::endl;
370
371
        return 0:
372
373 }
        /* main() */
```

5.66.2.2 testBadConstruct Lilon()

Function to test the trying to construct a Lilon object given bad inputs is being handled as expected.

```
174 {
175
         bool error_flag = true;
176
177
             LiIonInputs bad_liion_inputs;
bad_liion_inputs.min_SOC = -1;
178
179
180
181
              LiIon bad_liion(8760, 1, bad_liion_inputs);
182
183
              error_flag = false;
         } catch (...) {
    // Task failed successfully! =P
184
185
186
187
         if (not error_flag) {
188
             expectedErrorNotDetected(__FILE__, __LINE__);
189
190
191
         return;
192 }
         /* testBadConstruct_LiIon() */
```

5.66.2.3 testCommitCharge_Lilon()

A function to test commitCharge() and ensure that its impact on acceptable and available power is as expected.

Parameters

test_liion_ptr | A Storage pointer to a test Lilon object.

```
210 {
211
         double dt_hrs = 1;
212
213
         testFloatEquals(
214
              test_liion_ptr->getAvailablekW(dt_hrs),
              100, // hits power capacity constraint __FILE___,
215
216
              __LINE__
217
218
         );
219
220
         testFloatEquals(
221
              test_liion_ptr->getAcceptablekW(dt_hrs),
              100, // hits power capacity constraint __FILE__,
2.2.2
223
224
               __LINE__
225
226
227
         \texttt{test\_liion\_ptr->power\_kW} = \texttt{le6;} \ // \ \texttt{as} \ \texttt{if} \ \texttt{a} \ \texttt{massive} \ \texttt{amount} \ \texttt{of} \ \texttt{power} \ \texttt{is} \ \texttt{already} \ \texttt{flowing} \ \texttt{in}
228
229
         testFloatEquals(
230
              test_liion_ptr->getAvailablekW(dt_hrs),
231
                     // is already hitting power capacity constraint
              __FILE__,
232
233
               __LINE__
234
         );
235
236
         testFloatEquals(
237
              test_liion_ptr->getAcceptablekW(dt_hrs),
              0, //
__FILE__,
238
                     // is already hitting power capacity constraint
239
240
               __LINE_
241
242
243
         test_liion_ptr->commitCharge(0, dt_hrs, 100);
244
245
         testFloatEquals(
246
              test_liion_ptr->power_kW,
              0,
__FILE__,
__LINE__
2.47
248
249
250
         );
251
252
         return;
253 }
         /* testCommitCharge_LiIon() */
```

5.66.2.4 testCommitDischarge Lilon()

A function to test commitDischarge() and ensure that its impact on acceptable and available power is as expected.

Parameters

test_liion_ptr | A Storage pointer to a test Lilon object.

271 {

```
272
        double dt_hrs = 1;
273
        double load_kW = 100;
274
275
        testFloatEquals(
            test_liion_ptr->getAvailablekW(dt_hrs),
276
277
                    // hits power capacity constraint
             100.
278
            __FILE__,
279
             __LINE__
280
        );
281
        testFloatEquals(
282
            test_liion_ptr->getAcceptablekW(dt_hrs),
100, // hits power capacity constraint
283
284
            __FILE__,
285
286
             __LINE__
287
        );
288
        test_liion_ptr->power_kW = 1e6; // as if a massive amount of power is already flowing out
289
290
291
        testFloatEquals(
292
             test_liion_ptr->getAvailablekW(dt_hrs),
            0, //
__FILE__,
293
                  // is already hitting power capacity constraint
294
295
             __LINE__
296
        );
297
298
        testFloatEquals(
299
             test_liion_ptr->getAcceptablekW(dt_hrs),
            0, // is already hitting power capacity constraint __FILE__,
300
301
302
             __LINE_
303
        );
304
305
        load_kW = test_liion_ptr->commitDischarge(0, dt_hrs, 100, load_kW);
306
        testFloatEquals(
307
308
            load_kW,
309
             Ο,
            __FILE__,
310
311
            __LINE__
312
        );
313
        testFloatEquals(
314
315
            test_liion_ptr->power_kW,
316
            __FILE__,
317
318
            __LINE__
319
        );
320
321
        return:
        /* testCommitDischarge_LiIon() */
322 }
```

5.66.2.5 testConstruct Lilon()

A function to construct a Lilon object and spot check some post-construction attributes.

Returns

A Storage pointer to a test Lilon object.

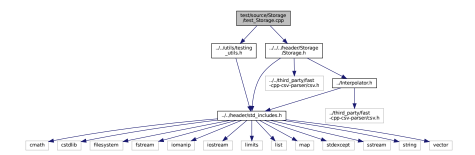
```
63 {
64
       LiIonInputs liion_inputs;
65
      Storage* test_liion_ptr = new LiIon(8760, 1, liion_inputs);
66
67
68
       testTruth(
69
          test_liion_ptr->type_str == "LIION",
70
           ___FILE___,
           __LINE__
71
72
      );
73
74
       testFloatEquals(
           ((LiIon*)test_liion_ptr)->init_SOC,
```

```
0.5,
76
77
            ___FILE___,
78
            __LINE__
79
       );
80
       testFloatEquals(
81
            ((LiIon*)test_liion_ptr)->min_SOC,
82
83
            0.15,
            __FILE
84
8.5
            __LINE__
86
       );
87
88
       testFloatEquals(
89
            ((LiIon*)test_liion_ptr)->hysteresis_SOC,
90
            ___FILE_
91
92
            __LINE__
93
       );
94
       testFloatEquals(
            ((LiIon*)test_liion_ptr)->max_SOC,
97
            0.9,
            ___FILE_
98
99
            __LINE__
100
101
102
        testFloatEquals(
103
             ((LiIon*)test_liion_ptr)->charging_efficiency,
104
             0.9,
             __FILE_
105
106
             LINE
107
        );
108
109
        {\tt testFloatEquals} \, (
110
             (\,(\texttt{LiIon}\star)\,\texttt{test\_liion\_ptr})\,\texttt{->}\texttt{discharging\_efficiency,}
             0.9,
111
             ___FILE_
112
113
             __LINE__
114
        );
115
116
        testFloatEquals(
             ((LiIon*)test_liion_ptr)->replace_SOH,
117
118
             0.8.
             __FILE__,
119
120
             __LINE__
121
122
        testFloatEquals(
123
124
             ((LiIon*)test_liion_ptr)->power_kW,
125
             0.
126
             ___FILE___,
127
128
        );
129
130
        testFloatEquals(
131
             ((LiIon*)test_liion_ptr)->SOH_vec.size(),
132
133
             __FILE_
134
             __LINE__
135
        );
136
137
        testTruth(
138
             not ((LiIon*)test_liion_ptr)->power_degradation_flag,
139
140
             __LINE__
141
        );
142
        testFloatEquals(
143
144
             test_liion_ptr->energy_capacity_kWh,
             ((LiIon*)test_liion_ptr)->dynamic_energy_capacity_kWh,
145
146
             ___FILE___,
147
             __LINE__
148
        );
149
        testFloatEquals(
150
151
             test_liion_ptr->power_capacity_kW,
152
             ((LiIon*)test_liion_ptr)->dynamic_power_capacity_kW,
153
             ___FILE___,
154
             __LINE__
155
        );
156
        return test_liion_ptr;
        /* testConstruct_LiIon() */
```

5.67 test/source/Storage/test_Storage.cpp File Reference

Testing suite for Storage class.

```
#include "../../utils/testing_utils.h"
#include "../../header/Storage/Storage.h"
Include dependency graph for test Storage.cpp:
```



Functions

- Storage * testConstruct_Storage (void)
 - A function to construct a Storage object and spot check some post-construction attributes.
- void testBadConstruct_Storage (void)
 - Function to test the trying to construct a Storage object given bad inputs is being handled as expected.
- int main (int argc, char **argv)

5.67.1 Detailed Description

Testing suite for Storage class.

A suite of tests for the Storage class.

5.67.2 Function Documentation

5.67.2.1 main()

```
int main (
               int argc,
              char ** argv )
161 {
        #ifdef _WIN32
162
163
            activateVirtualTerminal();
164
        #endif /* _WIN32 */
165
166
167
        printGold("\tTesting Storage");
168
        #ifdef _WIN32
            std::cout « std::endl;
```

```
170
       #endif
171
172
       srand(time(NULL));
173
174
175
       Storage* test storage ptr = testConstruct Storage();
176
177
178
            testBadConstruct_Storage();
179
180
181
182
183
       catch (...) {
184
           delete test_storage_ptr;
185
           printGold(" .... ");
printRed("FAIL");
186
187
188
           std::cout « std::endl;
189
           throw;
190
191
192
       delete test_storage_ptr;
193
194
195
       printGold(" .... ");
printGreen("PASS");
196
197
       std::cout « std::endl;
198
       return 0;
199
200 } /* main() */
```

5.67.2.2 testBadConstruct Storage()

Function to test the trying to construct a Storage object given bad inputs is being handled as expected.

```
134 {
135
        bool error_flag = true;
136
137
138
            StorageInputs bad_storage_inputs;
139
            bad_storage_inputs.energy_capacity_kWh = 0;
140
           Storage bad_storage(8760, 1, bad_storage_inputs);
141
142
143
           error_flag = false;
144
       } catch (...) {
145
           // Task failed successfully! =P
146
147
       if (not error_flag) {
            expectedErrorNotDetected(__FILE__, __LINE__);
148
149
150
        return;
152 } /* testBadConstruct_Storage() */
```

5.67.2.3 testConstruct_Storage()

A function to construct a Storage object and spot check some post-construction attributes.

Returns

A Renewable pointer to a test Storage object.

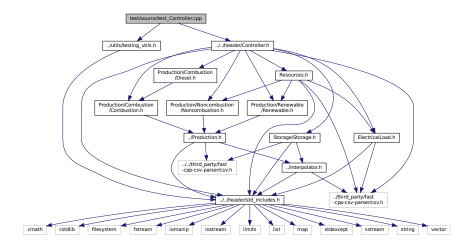
```
63 {
64
       StorageInputs storage_inputs;
65
       Storage* test_storage_ptr = new Storage(8760, 1, storage_inputs);
66
68
       testFloatEquals(
69
           test_storage_ptr->power_capacity_kW,
70
          100,
           __FILE__,
71
72
73
74
75
       testFloatEquals(
76
           test_storage_ptr->energy_capacity_kWh,
77
           1000.
          __FILE__
__LINE__
78
79
80
81
       testFloatEquals(
82
          test_storage_ptr->charge_vec_kWh.size(),
83
84
           __FILE__,
           __LINE__
87
      );
88
       testFloatEquals(
89
           test_storage_ptr->charging_power_vec_kW.size(),
90
91
           ___FILE___,
           __LINE__
93
94
95
       testFloatEquals(
96
           test_storage_ptr->discharging_power_vec_kW.size(),
98
99
           __FILE_
           __LINE__
100
       );
101
102
103
        testFloatEquals(
104
            test_storage_ptr->capital_cost_vec.size(),
105
            8760,
106
            ___FILE_
            __LINE__
107
108
       );
109
110
       testFloatEquals(
            test_storage_ptr->operation_maintenance_cost_vec.size(),
112
            8760,
            ___FILE_
113
114
            __LINE__
115
116
117
        return test_storage_ptr;
118 }
       /* testConstruct_Storage() */
```

5.68 test/source/test_Controller.cpp File Reference

Testing suite for Controller class.

```
#include "../utils/testing_utils.h"
#include "../../header/Controller.h"
```

Include dependency graph for test_Controller.cpp:



Functions

- Controller * testConstruct_Controller (void)
 A function to construct a Controller object.
- int main (int argc, char **argv)

5.68.1 Detailed Description

Testing suite for Controller class.

A suite of tests for the Controller class.

5.68.2 Function Documentation

5.68.2.1 main()

```
int main (
               int argc,
               char ** argv )
75 {
76
       #ifdef _WIN32
           activateVirtualTerminal();
78
79
       #endif /* _WIN32 */
       printGold("\tTesting Controller");
80
81
       #ifdef _WIN32
          std::cout « std::endl;
84
       #endif
85
86
87
       srand(time(NULL));
88
       Controller* test_controller_ptr = testConstruct_Controller();
```

```
try { //...
92
93
94
95
96
      catch (...) {
98
         delete test_controller_ptr;
99
           printGold(" .....");
100
           printRed("FAIL");
101
102
           std::cout « std::endl;
103
104
105
106
107
       delete test_controller_ptr;
108
       printGold(" .... ");
printGreen("PASS");
110
111
       std::cout « std::endl;
112
       return 0;
      /* main() */
113 }
```

5.68.2.2 testConstruct_Controller()

A function to construct a Controller object.

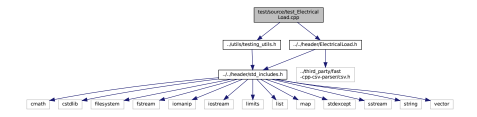
Returns

A pointer to a test Controller object.

5.69 test/source/test_ElectricalLoad.cpp File Reference

Testing suite for ElectricalLoad class.

```
#include "../utils/testing_utils.h"
#include "../../header/ElectricalLoad.h"
Include dependency graph for test_ElectricalLoad.cpp:
```



Functions

ElectricalLoad * testConstruct_ElectricalLoad (void)

A function to construct an ElectricalLoad object.

• void testPostConstructionAttributes_ElectricalLoad (ElectricalLoad *test_electrical_load_ptr)

A function to check the values of various post-construction attributes.

void testDataRead ElectricalLoad (ElectricalLoad *test electrical load ptr)

A function to check the values read into the test ElectricalLoad object.

• int main (int argc, char **argv)

5.69.1 Detailed Description

Testing suite for ElectricalLoad class.

A suite of tests for the ElectricalLoad class.

5.69.2 Function Documentation

5.69.2.1 main()

```
int main (
              int argc,
             char ** argv )
248 {
       #ifdef _WIN32
249
250
          activateVirtualTerminal();
251
       #endif /* _WIN32 */
252
       printGold("\tTesting ElectricalLoad");
253
2.54
255
       #ifdef _WIN32
256
           std::cout « std::endl;
257
258
259
       srand(time(NULL));
260
261
262
       ElectricalLoad* test_electrical_load_ptr = testConstruct_ElectricalLoad();
263
264
265
           testPostConstructionAttributes_ElectricalLoad(test_electrical_load_ptr);
266
267
           testDataRead_ElectricalLoad(test_electrical_load_ptr);
268
269
270
271
       catch (...) {
272
           delete test_electrical_load_ptr;
273
274
           printGold("
                      printRed("FAIL");
275
276
           std::cout « std::endl;
277
278
       }
279
280
281
       delete test electrical load ptr;
282
283
       printGold(" .....");
284
       printGreen("PASS");
       std::cout « std::endl;
285
286
       return 0:
287 }
       /* main() */
```

5.69.2.2 testConstruct_ElectricalLoad()

A function to construct an ElectricalLoad object.

Returns

A pointer to a test ElectricalLoad object.

```
62 {
63
       std::string path_2_electrical_load_time_series =
64
           "data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
65
      ElectricalLoad* test_electrical_load_ptr =
66
          new ElectricalLoad(path_2_electrical_load_time_series);
68
69
       testTruth(
          test_electrical_load_ptr->path_2_electrical_load_time_series ==
70
71
          path_2_electrical_load_time_series,
           __FILE__,
72
           __LINE__
74
75
       return test_electrical_load_ptr;
76
      /* testConstruct_ElectricalLoad() */
77 }
```

5.69.2.3 testDataRead_ElectricalLoad()

A function to check the values read into the test ElectricalLoad object.

Parameters

test electrical load ptr | A pointer to the test ElectricalLoad object.

```
153 {
154
        std::vector<double> expected_dt_vec_hrs (48, 1);
155
156
        std::vector<double> expected_time_vec_hrs = {
             0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23,
157
158
159
             24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35,
160
             36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47
161
162
163
        std::vector<double> expected_load_vec_kW = {
164
             360.253836463674,
165
             355.171277826775,
             353.776453532298,
166
             353.75405737934,
167
             346.592867404975,
168
169
             340.132411175118,
170
             337.354867340578,
171
             340.644115618736,
172
             363.639028500678.
             378.787797779238,
173
             372.215798201712,
174
             395.093925731298,
175
176
             402.325427142659,
177
             386.907725462306,
178
             380.709170928091,
             372.062070914977,
179
180
             372.328646856954,
181
             391.841444284136,
182
             394.029351759596,
```

```
383.369407765254,
183
184
             381.093099675206,
185
             382.604158946193,
186
            390.744843709034,
187
             383.13949492437.
            368.150393976985,
188
            364.629744480226,
189
190
             363.572736804082,
191
            359.854924202248,
            355.207590170267
192
            349.094656012401,
193
            354.365935871597.
194
195
            343.380608328546,
196
            404.673065729266,
197
             486.296896820126,
198
            480.225974100847,
            457.318764401085.
199
            418.177339948609,
200
            414.399018364126,
201
202
            409.678420185754,
203
             404.768766016563,
204
             401.699589920585,
205
            402.44339040654,
            398.138372541906.
206
207
             396.010498627646,
208
            390.165117432277,
209
             375.850429417013,
210
             365.567100746484,
211
            365.429624610923
212
        };
213
214
        for (int i = 0; i < 48; i++) {</pre>
215
            testFloatEquals(
216
                 test_electrical_load_ptr->dt_vec_hrs[i],
217
                 expected_dt_vec_hrs[i],
218
                 ___FILE___,
                 __LINE_
219
220
            );
221
222
            testFloatEquals(
223
                 test_electrical_load_ptr->time_vec_hrs[i],
224
                 expected_time_vec_hrs[i],
                 ___FILE___,
225
                 __LINE_
226
            );
228
229
            testFloatEquals(
230
                 test_electrical_load_ptr->load_vec_kW[i],
231
                 expected_load_vec_kW[i],
232
                 __FILE__,
233
                 __LINE_
234
            );
235
236
        }
237
238
        return;
        /* testDataRead_ElectricalLoad() */
```

5.69.2.4 testPostConstructionAttributes ElectricalLoad()

A function to check the values of various post-construction attributes.

Parameters

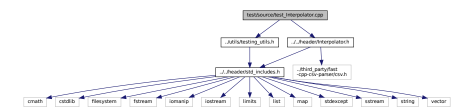
test_electrical_load_ptr | A pointer to the test ElectricalLoad object.

```
104
        );
105
106
        testFloatEquals(
107
            test_electrical_load_ptr->n_years,
108
            0.999886,
             __FILE__,
109
110
            __LINE
111
112
113
        testFloatEquals(
114
            test_electrical_load_ptr->min_load_kW,
115
            82.1211213927802,
            __FILE_
116
117
118
       );
119
        testFloatEquals(
120
            test_electrical_load_ptr->mean_load_kW,
121
            258.373472633202,
122
123
            ___FILE___,
124
            __LINE_
125
126
127
128
        testFloatEquals(
129
            test_electrical_load_ptr->max_load_kW,
130
            500,
            __FILE__,
131
132
             __LINE_
133
        );
134
135
        return;
        /* testPostConstructionAttributes_ElectricalLoad() */
```

5.70 test/source/test_Interpolator.cpp File Reference

Testing suite for Interpolator class.

```
#include "../utils/testing_utils.h"
#include "../../header/Interpolator.h"
Include dependency graph for test_Interpolator.cpp:
```



Functions

Interpolator * testConstruct_Interpolator (void)

A function to construct an Interpolator object.

void testDataRead1D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_1D, std::string path_2←
 __data_1D)

A function to check the 1D data values read into the Interpolator object.

void testBadIndexing1D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_bad)

A function to check if bad key errors are being handled properly.

void testInvalidInterpolation1D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_1D)

Function to check if attempting to interpolate outside the given 1D data domain is handled properly.

- void testInterpolation1D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_1D)
 - Function to check that the Interpolator object is returning the expected 1D interpolation values.
- void testDataRead2D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_2D, std::string path_2
 data 2D)

A function to check the 2D data values read into the Interpolator object.

- void testInvalidInterpolation2D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_2D)
 - Function to check if attempting to interpolate outside the given 2D data domain is handled properly.
- void testInterpolation2D_Interpolator (Interpolator *test_interpolator_ptr, int data_key_2D)
 - Function to check that the Interpolator object is returning the expected 2D interpolation values.
- int main (int argc, char **argv)

5.70.1 Detailed Description

Testing suite for Interpolator class.

A suite of tests for the Interpolator class.

5.70.2 Function Documentation

5.70.2.1 main()

```
int main (
               int argc,
               char ** argv )
725 {
726
        #ifdef _WIN32
727
            activateVirtualTerminal();
728
        #endif /* _WIN32 */
729
730
        printGold("\n\tTesting Interpolator");
731
732
        #ifdef _WIN32
733
             std::cout « std::endl;
734
        #endif
735
736
        srand(time(NULL));
737
738
739
        Interpolator* test_interpolator_ptr = testConstruct_Interpolator();
740
741
742
743
             int data_key_1D = 1;
744
            std::string path_2_data_1D =
745
                 "data/test/interpolation/diesel_fuel_curve.csv";
746
747
            testDataRead1D_Interpolator(test_interpolator_ptr, data_key_1D, path_2_data_1D);
            testBadIndexing1D_Interpolator(test_interpolator_ptr, -99);
testInvalidInterpolation1D_Interpolator(test_interpolator_ptr, data_key_1D);
748
749
750
            testInterpolation1D_Interpolator(test_interpolator_ptr, data_key_1D);
751
752
753
            int data_key_2D = 2;
754
            std::string path_2_data_2D =
755
                 "data/test/interpolation/wave_energy_converter_normalized_performance_matrix.csv";
756
757
            testDataRead2D_Interpolator(test_interpolator_ptr, data_key_2D, path_2_data_2D);
758
            testInvalidInterpolation2D_Interpolator(test_interpolator_ptr, data_key_2D);
759
            testInterpolation2D_Interpolator(test_interpolator_ptr, data_key_2D);
760
761
762
```

```
763
       catch (...) {
764
           delete test_interpolator_ptr;
765
           printGold(" ");
printRed("FAIL");
766
767
           std::cout « std::endl;
768
769
           throw;
770
771
772
773
       delete test_interpolator_ptr;
774
       printGold(" .....");
printGreen("PASS");
775
776
777
       std::cout « std::endl;
       return 0;
/* main() */
778
779 }
```

5.70.2.2 testBadIndexing1D Interpolator()

A function to check if bad key errors are being handled properly.

Parameters

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_bad	A key used to index into the Interpolator object.

```
212 {
213
        bool error_flag = true;
214
215
216
217
            test_interpolator_ptr->interp1D(data_key_bad, 0);
            error_flag = false;
        catch (...) {
   // Task failed successfully! =P
218
219
220
221
        if (not error_flag) {
222
            expectedErrorNotDetected(__FILE__, __LINE__);
223
224
225
        return;
        /* testBadIndexing1D_Interpolator() */
```

5.70.2.3 testConstruct_Interpolator()

A function to construct an Interpolator object.

Returns

A pointer to a test Interpolator object.

```
62 {
63          Interpolator* test_interpolator_ptr = new Interpolator();
64
65          return test_interpolator_ptr;
66 } /* testConstruct_Interpolator() */
```

5.70.2.4 testDataRead1D_Interpolator()

A function to check the 1D data values read into the Interpolator object.

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_1D	A key used to index into the Interpolator object.
path_2_data_1D	A path (either relative or absolute) to the interpolation data.

```
95 {
96
       test_interpolator_ptr->addData1D(data_key_1D, path_2_data_1D);
97
98
       testTruth(
           test_interpolator_ptr->path_map_1D[data_key_1D] == path_2_data_1D,
   __FILE__,
99
100
            __LINE_
101
102
        );
103
104
        testFloatEquals(
105
            test_interpolator_ptr->interp_map_1D[data_key_1D].n_points,
106
            16,
107
            __FILE_
108
            __LINE__
109
        );
110
        testFloatEquals(
111
112
            test_interpolator_ptr->interp_map_1D[data_key_1D].x_vec.size(),
113
            __FILE__,
114
115
            __LINE__
116
       );
117
        std::vector<double> expected_x_vec = {
118
119
121
            0.35,
122
            0.4,
123
            0.45,
124
            0.5.
125
            0.55,
126
127
            0.7,
128
            0.75,
129
130
            0.8,
131
            0.85,
132
133
            0.95,
134
135
        };
136
137
        std::vector<double> expected_y_vec = {
138
            4.68079520372916,
139
            11.1278522361839,
140
            12.4787834830748,
141
            13.7808847600209,
142
            15.0417468303382,
            16.277263,
143
            17.4612831516442,
144
145
            18.6279054806525,
146
            19.7698039220515,
147
            20.8893499214868,
148
            21.955378,
            23.0690535155297,
149
            24.1323614374927,
150
151
            25.1797231192866,
152
            26.2122451458747,
153
            27.254952
        };
154
155
        for (int i = 0; i < test_interpolator_ptr->interp_map_1D[data_key_1D].n_points; i++) {
156
            testFloatEquals(
157
```

```
158
                test_interpolator_ptr->interp_map_1D[data_key_1D].x_vec[i],
159
                expected_x_vec[i],
                __FILE__,
160
                __LINE_
161
162
            );
163
            testFloatEquals(
164
165
                test_interpolator_ptr->interp_map_1D[data_key_1D].y_vec[i],
166
                expected_y_vec[i],
                __FILE__,
167
168
                __LINE__
169
            );
170
        }
171
172
        testFloatEquals(
173
            test_interpolator_ptr->interp_map_1D[data_key_1D].min_x,
174
            expected_x_vec[0],
175
            __FILE__,
176
            __LINE__
177
        );
178
179
        testFloatEquals(
            test_interpolator_ptr->interp_map_1D[data_key_1D].max_x,
180
181
            expected_x_vec[expected_x_vec.size() - 1],
182
            __FILE__,
183
            __LINE__
184
        );
185
186
        return;
187 }
        /* testDataRead1D_Interpolator() */
```

5.70.2.5 testDataRead2D Interpolator()

A function to check the 2D data values read into the Interpolator object.

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_2D	A key used to index into the Interpolator object.
path_2_data_2D	A path (either relative or absolute) to the interpolation data.

```
402 {
        test_interpolator_ptr->addData2D(data_key_2D, path_2_data_2D);
403
404
405
        testTruth(
406
            test_interpolator_ptr->path_map_2D[data_key_2D] == path_2_data_2D,
407
            ___FILE___,
408
            __LINE__
409
        );
410
        testFloatEquals(
411
412
            test_interpolator_ptr->interp_map_2D[data_key_2D].n_rows,
            16,
__FILE___,
413
414
415
            __LINE__
416
        );
417
418
        testFloatEquals(
419
            test_interpolator_ptr->interp_map_2D[data_key_2D].n_cols,
            16,
__FILE_
420
421
422
            __LINE__
423
        );
424
425
        testFloatEquals(
426
            test_interpolator_ptr->interp_map_2D[data_key_2D].x_vec.size(),
427
            16,
```

```
428
            __FILE__,
429
            __LINE__
430
        );
431
432
        testFloatEquals(
433
            test_interpolator_ptr->interp_map_2D[data_key_2D].y_vec.size(),
434
            16,
435
            __FILE__,
            __LINE__
436
437
        );
438
        testFloatEquals(
439
440
            test_interpolator_ptr->interp_map_2D[data_key_2D].z_matrix.size(),
441
442
            ___FILE___,
            __LINE__
443
444
        );
445
        testFloatEquals(
446
447
            test_interpolator_ptr->interp_map_2D[data_key_2D].z_matrix[0].size(),
448
            __FILE__,
449
450
            __LINE_
451
        );
452
453
        std::vector<double> expected_x_vec = {
454
            0.25, 0.75, 1.25, 1.75, 2.25, 2.75, 3.25, 3.75, 4.25, 4.75, 5.25, 5.75, 6.25, 6.75, 7.25, 7.75
455
456
457
        std::vector <double> expected_y_vec = {
458
            5.
459
            6,
460
461
            8,
462
            9,
            10.
463
464
            11,
465
            12,
466
467
            14,
468
            15.
469
            16,
470
            17.
471
            18,
472
            19,
473
            20
474
475
        for (int i = 0; i < test_interpolator_ptr->interp_map_2D[data_key_2D].n_cols; i++) {
476
477
            testFloatEquals(
478
                test_interpolator_ptr->interp_map_2D[data_key_2D].x_vec[i],
479
                expected_x_vec[i],
480
                ___FILE___,
481
                __LINE__
            );
482
483
        }
484
485
        for (int i = 0; i < test_interpolator_ptr->interp_map_2D[data_key_2D].n_rows; i++) {
486
            testFloatEquals(
487
                test_interpolator_ptr->interp_map_2D[data_key_2D].y_vec[i],
488
                expected_y_vec[i],
489
                ___FILE___,
490
                 __LINE__
491
            );
492
        }
493
494
        testFloatEquals(
495
            test_interpolator_ptr->interp_map_2D[data_key_2D].min_x,
496
            expected_x_vec[0],
497
            __FILE__,
498
            __LINE__
499
        );
500
        testFloatEquals(
501
            test_interpolator_ptr->interp_map_2D[data_key_2D].max_x,
502
503
            expected_x_vec[expected_x_vec.size() - 1],
504
            __FILE__,
505
            __LINE__
506
        );
507
        testFloatEquals(
508
509
            test_interpolator_ptr->interp_map_2D[data_key_2D].min_y,
510
            expected_y_vec[0],
511
            __FILE__,
512
            __LINE__
513
        );
514
```

```
515
        testFloatEquals(
            test_interpolator_ptr->interp_map_2D[data_key_2D].max_y,
516
517
            expected_y_vec[expected_y_vec.size() - 1],
518
            ___FILE___,
            __LINE
519
520
        );
521
        std::vector<std::vector<double> expected_z_matrix = {
522
523
           1, 1, 1, 0, 0, 0, 0, 0},
{0, 0.11160375, 0.24944375, 0.38395375, 0.51513375, 0.64298375, 0.76750375, 0.88869375, 1, 1, 1,
524
       1, 1, 1, 1, 1},
525
            {0, 0.094079375, 0.230809375, 0.363654375, 0.492614375, 0.617689375, 0.738879375, 0.856184375,
       0.969604375, 1, 1, 1, 1, 1, 1, 1},
526
            {0, 0.076555, 0.212175, 0.343355, 0.470095, 0.592395, 0.710255, 0.823675, 0.932655, 1, 1, 1, 1,
            {0, 0.059030625, 0.193540625, 0.323055625, 0.447575625, 0.567100625, 0.681630625, 0.791165625,
527
       0.895705625, 0.995250625, 1, 1, 1, 1, 1, 1},
{0, 0.04150625, 0.17490625, 0.30275625, 0.42505625, 0.54180625, 0.65300625, 0.75865625,
528
       0.85875625, 0.95330625, 1, 1, 1, 1, 1, 1),
{0, 0.023981875, 0.156271875, 0.282456875, 0.402536875, 0.516511875, 0.624381875, 0.726146875,
529
       0.821806875, 0.911361875, 0.994811875, 1, 1, 1, 1, 1, 1, (0, 0.0064575, 0.1376375, 0.2621575, 0.3800175, 0.4912175, 0.5957575, 0.6936375, 0.7848575, 0.8694175, 0.9473175, 1, 1, 1, 1, 1, 1, (0, 0, 0.119003125, 0.241858125, 0.357498125, 0.465923125, 0.567133125, 0.661128125,
530
531
       0.747908125, 0.827473125, 0.899823125, 0.964958125, 1, 1, 1, 1},
532
            0.78552875, 0.85232875, 0.91135875, 0.96261875, 1, 1, 1},
{0, 0, 0.081734375, 0.201259375, 0.312459375, 0.415334375, 0.509884375, 0.596109375,
533
       0.674009375,\ 0.743584375,\ 0.804834375,\ 0.857759375,\ 0.902359375,\ 0.938634375,\ 0.966584375,
       0.9862093751.
534
            {0, 0, 0.0631, 0.18096, 0.28994, 0.39004, 0.48126, 0.5636, 0.63706, 0.70164, 0.75734, 0.80416,
       0.8421, 0.87116, 0.89134, 0.90264},
535
            0.819070625},
       {0, 0, 0, 0.02583125, 0.14036125, 0.24490125, 0.33945125, 0.42401125, 0.49858125, 0.56316125, 0.61775125, 0.66235125, 0.69696125, 0.72158125, 0.73621125, 0.74085125, 0.73550125},
536
537
            {0, 0, 0.007196875, 0.120061875, 0.222381875, 0.314156875, 0.395386875, 0.466071875,
       0.526211875,\ 0.575806875,\ 0.614856875,\ 0.643361875,\ 0.661321875,\ 0.668736875,\ 0.665606875,
       0.651931875},
            {0, 0, 0, 0.0997625, 0.1998625, 0.2888625, 0.3667625, 0.4335625, 0.4892625, 0.5338625,
538
       0.5673625, 0.5897625, 0.6010625, 0.6012625, 0.5903625, 0.5683625}
539
540
541
        for (int i = 0; i < test_interpolator_ptr->interp_map_2D[data_key_2D].n_rows; i++) {
542
            for (int j = 0; j < test_interpolator_ptr->interp_map_2D[data_key_2D].n_cols; j++) {
543
                testFloatEquals(
                    test_interpolator_ptr->interp_map_2D[data_key_2D].z_matrix[i][j],
544
545
                    expected z matrix[i][i].
                     __FILE__,
546
547
                     __LINE_
548
                );
549
            }
        }
550
551
        return;
        /* testDataRead2D Interpolator() */
```

5.70.2.6 testInterpolation1D_Interpolator()

Function to check that the Interpolator object is returning the expected 1D interpolation values.

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_1D	A key used to index into the Interpolator object.

```
322 {
323     std::vector<double> interp_x_vec = {
```

```
324
            Ο,
325
            0.170812859791767,
326
            0.322739274162545,
            0.369750203682042,
327
328
            0.443532869135929.
            0.471567864244626,
329
            0.536513734479662,
330
331
            0.586125806988674,
332
            0.601101175455075,
333
            0.658356862575221,
334
            0.70576929893201,
            0.784069734739331.
335
            0.805765927542453,
336
337
            0.884747873186048,
338
            0.930870496062112,
339
            0.979415217694769,
340
341
       };
342
343
        std::vector<double> expected_interp_y_vec = {
344
            4.68079520372916,
345
            8.35159603357656,
346
            11.7422361561399,
347
            12.9931187917615.
348
            14.8786636301325,
349
            15.5746957307243,
350
            17.1419229487141,
351
            18.3041866133728,
352
            18.6530540913696,
353
            19.9569217633299.
354
            21.012354614584,
355
            22.7142305879957,
356
            23.1916726441968,
357
            24.8602332554707,
358
            25.8172124624032,
            26.8256741279932,
359
360
            27.254952
361
       };
362
363
        for (size_t i = 0; i < interp_x_vec.size(); i++) {</pre>
364
            testFloatEquals(
                test_interpolator_ptr->interp1D(data_key_1D, interp_x_vec[i]),
365
366
                expected_interp_y_vec[i],
367
                 ___FILE___,
368
                 __LINE_
369
            );
370
        }
371
372
        return:
373 }
       /* testInterpolation1D_Interpolator() */
```

5.70.2.7 testInterpolation2D_Interpolator()

Function to check that the Interpolator object is returning the expected 2D interpolation values.

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_2D	A key used to index into the Interpolator object.

```
649 {
        std::vector<double> interp_x_vec = {
650
            0.389211848822208,
651
652
            0.836477431896843,
653
            1.52738334015579,
654
            1.92640601114508,
            2.27297317532019.
655
656
            2.87416589636605,
657
            3.72275770908175,
658
            3.95063175885536,
```

```
659
                      4.68097139867404,
                      4.97775020449812,
660
661
                      5.55184219980547
                      6.06566629451658,
662
663
                      6.27927876785062.
                      6.96218133671013,
664
665
                      7.51754442460228
666
667
668
              std::vector<double> interp_y_vec = {
                      5.45741899698926,
669
                      6.00101329139007,
670
                      7.50567689404182,
671
672
                      8.77681262912881,
673
                      9.45143678206774,
674
                      10.7767876462885,
                      11.4795760857165.
675
                      12.9430684577599,
676
677
                      13.303544885703,
678
                      14.5069863517863,
679
                      15.1487890438045,
680
                      16.086524049077.
681
                      17.176609978648.
                      18.4155153740256.
682
                      19.1704554940162
683
684
              };
685
686
              std::vector<std::vector<double> expected_interp_z_matrix = {
687
             688
             \{0.0310681846933292, 0.135425896595439, 0.324045598153363, 0.430214268249038, 0.520985043044784, 0.673879556322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.67387956322479, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.882058, 0.8820
689
             690
             691
             692
             693
             694
             695
             696
             697
             698
             699
             700
             \{0, 0.00312847342058727, 0.0812420026472571, 0.168484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.23983535250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.23983535250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.23983535250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.23983535250276, 0.349596376397684, 0.481098142839729, 0.51136484067035528, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.2398364, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0.239846, 0
701
             702
              };
703
704
              for (size_t i = 0; i < interp_y_vec.size(); i++) {</pre>
                      for (size_t j = 0; j < interp_x_vec.size(); j++) {</pre>
705
706
                             testFloatEquals(
707
                                     test_interpolator_ptr->interp2D(data_key_2D, interp_x_vec[j], interp_y_vec[i]),
708
                                     expected_interp_z_matrix[i][j],
                                     ___FILE___,
709
710
                                        LINE
711
                             );
712
                      }
713
              }
714
715
               return;
716 }
              /* testInterpolation2D_Interpolator() */
```

5.70.2.8 testInvalidInterpolation1D_Interpolator()

Function to check if attempting to interpolate outside the given 1D data domain is handled properly.

Parameters

test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_1D	A key used to index into the Interpolator object.

```
252 {
253
        bool error_flag = true;
255
256
            test_interpolator_ptr->interp1D(data_key_1D, -1);
257
            error_flag = false;
258
        } catch (...) {
    // Task failed successfully! =P
259
260
261
        if (not error_flag) {
262
            expectedErrorNotDetected(__FILE__, __LINE__);
        }
263
264
265
266
            test_interpolator_ptr->interp1D(data_key_1D, 2);
267
            error_flag = false;
268
        } catch (...) {
269
            // Task failed successfully! =P
270
271
        if (not error_flag) {
272
            expectedErrorNotDetected(__FILE__, __LINE__);
273
274
275
276
            test_interpolator_ptr->interp1D(data_key_1D, 0 - FLOAT_TOLERANCE);
277
            error_flag = false;
278
        } catch (...) {
279
            // Task failed successfully! =P
280
281
        if (not error_flag) {
            expectedErrorNotDetected(__FILE__, __LINE__);
282
283
        }
284
285
286
            test_interpolator_ptr->interp1D(data_key_1D, 1 + FLOAT_TOLERANCE);
        error_flag = false;
} catch (...) {
   // Task failed successfully! =P
287
288
289
290
291
        if (not error_flag) {
292
            expectedErrorNotDetected(__FILE__, __LINE__);
293
294
295
        return;
296 }
        /* testInvalidInterpolation1D_Interpolator() */
```

5.70.2.9 testInvalidInterpolation2D Interpolator()

Function to check if attempting to interpolate outside the given 2D data domain is handled properly.

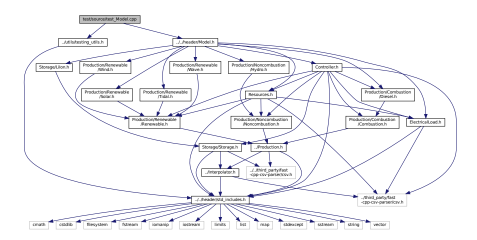
test_interpolator_ptr	A pointer to the test Interpolator object.
data_key_2D	A key used to index into the Interpolator object.

```
586
           // Task failed successfully! =P
587
588
        if (not error_flag) {
            expectedErrorNotDetected(__FILE__, __LINE__);
589
590
591
592
593
           test_interpolator_ptr->interp2D(data_key_2D, 99, 6);
594
           error_flag = false;
595
       } catch (...) {
596
           // Task failed successfully! =P
597
598
       if (not error_flag) {
599
           expectedErrorNotDetected(__FILE__, __LINE__);
600
601
602
           test_interpolator_ptr->interp2D(data_key_2D, 0.75, -1);
603
           error_flag = false;
604
605
       } catch (...) {
606
           // Task failed successfully! =P
607
       if (not error_flag) {
608
609
            expectedErrorNotDetected(__FILE__, __LINE__);
610
611
612
613
           test_interpolator_ptr->interp2D(data_key_2D, 0.75, 99);
614
           error_flag = false;
615
       } catch (...) {
616
           // Task failed successfully! =P
617
618
       if (not error_flag) {
619
           expectedErrorNotDetected(__FILE__, __LINE__);
620
621
622
       return;
       /* testInvalidInterpolation2D_Interpolator() */
```

5.71 test/source/test_Model.cpp File Reference

Testing suite for Model class.

```
#include "../utils/testing_utils.h"
#include "../../header/Model.h"
Include dependency graph for test_Model.cpp:
```



Functions

Model * testConstruct_Model (ModelInputs test_model_inputs)

void testBadConstruct_Model (void)

Function to check if passing bad ModelInputs to the Model constructor is handled appropriately.

void testPostConstructionAttributes_Model (Model *test_model_ptr)

A function to check the values of various post-construction attributes.

void testElectricalLoadData Model (Model *test model ptr)

Function to check the values read into the ElectricalLoad component of the test Model object.

void testAddSolarResource_Model (Model *test_model_ptr, std::string path_2_solar_resource_data, int solar_resource_key)

Function to test adding a solar resource and then check the values read into the Resources component of the test Model object.

void testAddTidalResource_Model (Model *test_model_ptr, std::string path_2_tidal_resource_data, int tidal ←
 resource_key)

Function to test adding a tidal resource and then check the values read into the Resources component of the test Model object.

void testAddWaveResource_Model (Model *test_model_ptr, std::string path_2_wave_resource_data, int
wave resource key)

Function to test adding a wave resource and then check the values read into the Resources component of the test Model object.

 void testAddWindResource_Model (Model *test_model_ptr, std::string path_2_wind_resource_data, int wind_resource_key)

Function to test adding a wind resource and then check the values read into the Resources component of the test Model object.

 void testAddHydroResource_Model (Model *test_model_ptr, std::string path_2_hydro_resource_data, int hydro resource key)

Function to test adding a hydro resource and then check the values read into the Resources component of the test Model object.

void testAddHydro_Model (Model *test_model_ptr, int hydro_resource_key)

Function to test adding a hydroelectric asset to the test Model object, and then spot check some post-add attributes.

void testAddDiesel_Model (Model *test_model_ptr)

Function to test adding a suite of diesel generators to the test Model object, and then spot check some post-add attributes.

• void testAddSolar Model (Model *test model ptr, int solar resource key)

Function to test adding a solar PV array to the test Model object and then spot check some post-add attributes.

void testAddSolar_productionOverride_Model (Model *test_model_ptr, std::string path_2_normalized_← production time series)

Function to test adding a solar PV array to the test Model object using the production override feature, and then spot check some post-add attributes.

void testAddTidal_Model (Model *test_model_ptr, int tidal_resource_key)

Function to test adding a tidal turbine to the test Model object and then spot check some post-add attributes.

void testAddWave_Model (Model *test_model_ptr, int wave_resource_key)

Function to test adding a wave energy converter to the test Model object and then spot check some post-add attributes.

void testAddWind Model (Model *test model ptr, int wind resource key)

Function to test adding a wind turbine to the test Model object and then spot check some post-add attributes.

void testAddLilon_Model (Model *test_model_ptr)

Function to test adding a lithium ion battery energy storage system to the test Model object and then spot check some post-add attributes.

void testLoadBalance_Model (Model *test_model_ptr)

Function to check that the post-run load data is as expected. That is, the added renewable, production, and storage assets are handled by the Controller as expected.

void testEconomics_Model (Model *test_model_ptr)

Function to check that the modelled economic metrics are > 0.

void testFuelConsumptionEmissions Model (Model *test model ptr)

Function to check that the modelled fuel consumption and emissions are > 0.

int main (int argc, char **argv)

5.71.1 Detailed Description

Testing suite for Model class.

A suite of tests for the Model class.

5.71.2 Function Documentation

5.71.2.1 main()

```
int main (
               int argc,
              char ** argv )
1770 {
         #ifdef _WIN32
1772
             activateVirtualTerminal();
1773
         #endif /* _WIN32 */
1774
1775
         printGold("\tTesting Model");
1776
1777
         #ifdef _WIN32
1778
             std::cout « std::endl;
1779
1780
1781
         std::cout « std::flush;
1782
1783
         srand(time(NULL));
1784
1785
1786
         std::string path_2_electrical_load_time_series =
1787
              "data/test/electrical_load/electrical_load_generic_peak-500kW_lyr_dt-1hr.csv";
1788
1789
         ModelInputs test_model_inputs;
1790
         test_model_inputs.path_2_electrical_load_time_series =
1791
             path_2_electrical_load_time_series;
1792
1793
1794
         Model* test_model_ptr = testConstruct_Model(test_model_inputs);
1795
1796
1797
             testBadConstruct_Model();
1798
             testPostConstructionAttributes_Model(test_model_ptr);
1799
             testElectricalLoadData_Model(test_model_ptr);
1800
1801
1802
             int solar_resource_key = 0;
1803
             std::string path_2_solar_resource_data =
1804
                  "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
1805
1806
             testAddSolarResource_Model(
1807
                 test_model_ptr,
1808
                 path_2_solar_resource_data,
1809
                  solar_resource_key
1810
             );
1811
1812
1813
             int tidal_resource_key = 1;
1814
             std::string path 2 tidal resource data =
1815
                  "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
1816
1817
             testAddTidalResource_Model(
1818
                 test_model_ptr,
1819
                  path_2_tidal_resource_data,
1820
                  tidal_resource_key
1821
             );
1822
1823
1824
             int wave_resource_key = 2;
             std::string path_2_wave_resource_data = "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_lyr_dt-1hr.csv";
1825
1826
1827
             testAddWaveResource_Model(
```

```
1829
                 test_model_ptr,
1830
                 path_2_wave_resource_data,
1831
                  -
wave_resource_key
1832
             );
1833
1834
1835
             int wind_resource_key = 3;
1836
             std::string path_2_wind_resource_data =
1837
                 "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
1838
1839
             testAddWindResource_Model(
1840
                 test_model_ptr,
1841
                 path_2_wind_resource_data,
1842
                 wind_resource_key
1843
             );
1844
1845
1846
             int hydro resource key = 4;
1847
             std::string path_2_hydro_resource_data =
                  "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
1848
1849
1850
             testAddHydroResource_Model(
                 test_model_ptr,
path_2_hydro_resource_data,
1851
1852
1853
                 hydro_resource_key
1854
             );
1855
1856
1857
             std::string path_2_normalized_production_time_series =
1858
                      "data/test/normalized_production/normalized_solar_production.csv";
1859
1860
             // looping solely for the sake of profiling (also tests reset(), which is
1861
             // needed for wrapping PGMcpp in an optimizer)
1862
             int n_{times} = 100;
             for (int i = 0; i < n_times; i++) {</pre>
1863
                 test_model_ptr->reset();
1864
1865
1866
                 testAddHydro_Model(test_model_ptr, hydro_resource_key);
1867
                 testAddDiesel_Model(test_model_ptr);
1868
                 testAddSolar_Model(test_model_ptr, solar_resource_key);
1869
1870
                 testAddSolar productionOverride Model (
1871
                     test model ptr,
1872
                     path_2_normalized_production_time_series
1873
1874
1875
                 testAddTidal_Model(test_model_ptr, tidal_resource_key);
                 testAddWave_Model(test_model_ptr, wave_resource_key);
testAddWind_Model(test_model_ptr, wind_resource_key);
1876
1877
1878
1879
                 testAddLiIon_Model(test_model_ptr);
1880
1881
                 test_model_ptr->run();
1882
1883
1884
1885
             testLoadBalance_Model(test_model_ptr);
1886
             //testOperatingReserve_Model(test_model_ptr);
1887
             testEconomics_Model(test_model_ptr);
1888
             testFuelConsumptionEmissions_Model(test_model_ptr);
1889
             test_model_ptr->writeResults("test/test_results/");
1890
1891
        }
1892
1893
1894
         catch (...) {
1895
             delete test_model_ptr;
1896
1897
             printGold(" .....");
             printRed("FAIL");
1898
1899
             std::cout « std::endl;
1900
             throw;
1901
        }
1902
1903
1904
         delete test_model_ptr;
1905
1906
         printGold(" .....");
         printGreen("PASS");
1907
1908
         std::cout « std::endl;
1909
         return 0;
1910 }
         /* main() */
```

5.71.2.2 testAddDiesel_Model()

Function to test adding a suite of diesel generators to the test Model object, and then spot check some post-add attributes.

Parameters

test_model_ptr | A pointer to the test Model object.

```
949 {
950
        DieselInputs diesel_inputs;
951
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 100;
952
        diesel_inputs.combustion_inputs.production_inputs.is_sunk = true;
953
954
        test_model_ptr->addDiesel(diesel_inputs);
955
956
        testFloatEquals(
957
             test_model_ptr->combustion_ptr_vec.size(),
958
            __FILE__,
959
             __LINE_
960
961
        );
962
963
        testFloatEquals(
964
            test_model_ptr->combustion_ptr_vec[0]->type,
965
            CombustionType :: DIESEL,
966
            ___FILE___,
967
             __LINE_
968
969
970
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 150;
971
972
        test_model_ptr->addDiesel(diesel_inputs);
973
974
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 250;
975
976
        test_model_ptr->addDiesel(diesel_inputs);
977
978
        testFloatEquals(
979
            test_model_ptr->combustion_ptr_vec.size(),
980
            3,
            __FILE__,
981
982
983
984
        std::vector<int> expected_diesel_capacity_vec_kW = {100, 150, 250};
985
986
987
        for (int i = 0; i < 3; i++) {
988
            testFloatEquals(
989
                test_model_ptr->combustion_ptr_vec[i]->capacity_kW,
990
                 expected_diesel_capacity_vec_kW[i],
                __FILE_
991
992
                 LINE
993
            );
994
995
996
        diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 100;
997
        for (int i = 0; i < 2 * ((double) rand() / RAND_MAX); i++) {
    test_model_ptr->addDiesel(diesel_inputs);
998
999
1000
1001
1002
         return;
1003 }
        /* testAddDiesel_Model() */
```

5.71.2.3 testAddHydro_Model()

474 File Documentation Function to test adding a hydroelectric asset to the test Model object, and then spot check some post-add attributes.

Parameters

test_model_ptr	A pointer to the test Model object.
hydro_resource_key	A key used to index into the Resources component of the test Model object.

```
899 {
900
         HydroInputs hydro_inputs;
901
         hydro_inputs.noncombustion_inputs.production_inputs.capacity_kW = 300;
         hydro_inputs.reservoir_capacity_m3 = 100000;
hydro_inputs.init_reservoir_state = 0.5;
902
903
         hydro_inputs.noncombustion_inputs.production_inputs.is_sunk = true;
hydro_inputs.resource_key = hydro_resource_key;
904
905
906
907
         test_model_ptr->addHydro(hydro_inputs);
908
909
         testFloatEquals(
910
              test_model_ptr->noncombustion_ptr_vec.size(),
              1,
__FILE___,
911
912
913
              __LINE__
914
         );
915
916
         testFloatEquals(
917
              {\tt test\_model\_ptr->} noncombustion\_ptr\_vec[0] {\tt ->} type,
918
              NoncombustionType :: HYDRO,
919
              ___FILE___,
920
              __LINE__
921
         );
922
923
         {\tt testFloatEquals} \, (
924
              test_model_ptr->noncombustion_ptr_vec[0]->resource_key,
925
              hydro_resource_key,
926
927
              __LINE__
928
929
        return;
/* testAddHydro_Model() */
930
931 }
```

5.71.2.4 testAddHydroResource_Model()

Function to test adding a hydro resource and then check the values read into the Resources component of the test Model object.

test_model_ptr	A pointer to the test Model object.
path_2_hydro_resource_data	A path (either relative or absolute) to the hydro resource data.
hydro_resource_key	A key used to index into the Resources component of the test Model object.

```
804 {
805
        test_model_ptr->addResource(
806
           NoncombustionType :: HYDRO,
807
            path_2_hydro_resource_data,
808
           hydro_resource_key
809
810
811
        std::vector<double> expected_hydro_resource_vec_ms = {
812
            2167.91531556942,
813
            2046.58261560569,
814
            2007.85941123153,
            2000.11477247929,
815
816
            1917.50527264453,
817
            1963.97311577093,
```

```
1908.46985899809,
819
             1886.5267112678,
820
             1965.26388854254,
821
             1953.64692935289,
             2084.01504296306.
822
823
             2272.46796101188,
            2520.29645627096,
824
825
             2715.203242423,
826
             2720.36633563203,
             3130.83228077221,
827
             3289.59741021591.
828
829
             3981.45195965772.
             5295.45929491303,
830
831
             7084.47124360523,
832
            7709.20557708454,
833
             7436.85238642936,
            7235.49173429668.
834
             6710.14695517339,
835
             6015.71085806577,
836
             5279.97001316337,
838
             4877.24870889801,
839
             4421.60569340303,
             3919.49483690424,
840
             3498.70270322341.
841
842
             3274.10813058883,
             3147.61233529349,
844
             2904.94693324343,
845
            2805.55738101,
            2418.32535637171.
846
847
            2398.96375630723.
848
            2260.85100182222,
849
             2157.58912702878,
850
             2019.47637254377,
851
             1913.63295220712,
852
             1863.29279076589,
            1748.41395678279.
853
             1695.49224555317,
854
             1599.97501375715,
855
856
             1559.96103873397,
857
             1505.74855473274,
             1438.62833664765,
858
             1384.41585476901
859
860
        };
861
        for (size_t i = 0; i < expected_hydro_resource_vec_ms.size(); i++) {</pre>
863
864
                 test_model_ptr->resources.resource_map_1D[hydro_resource_key][i],
865
                 expected_hydro_resource_vec_ms[i],
                 ___FILE___,
866
867
                 LINE
868
             );
869
870
871
        return;
872 }
        /* testAddHydroResource_Model() */
```

5.71.2.5 testAddLilon_Model()

Function to test adding a lithium ion battery energy storage system to the test Model object and then spot check some post-add attributes.

Parameters

test_model_ptr | A pointer to the test Model object.

```
test_model_ptr->storage_ptr_vec.size(),
1282
            __FILE__,
1283
             __LINE_
1284
1285
       );
1286
1287
       testFloatEquals(
1288
             test_model_ptr->storage_ptr_vec[0]->type,
1289
             StorageType :: LIION,
1290
            ___FILE___,
1291
             __LINE__
1292
       );
1293
1294
        return;
1295 }
       /* testAddLiIon_Model() */
```

5.71.2.6 testAddSolar_Model()

Function to test adding a solar PV array to the test Model object and then spot check some post-add attributes.

Parameters

test_model_ptr	A pointer to the test Model object.
solar_resource_key	A key used to index into the Resources component of the test Model object.

```
1030 {
1031
         SolarInputs solar_inputs;
1032
        solar_inputs.resource_key = solar_resource_key;
1033
1034
        test_model_ptr->addSolar(solar_inputs);
1035
        testFloatEquals(
1036
1037
             test_model_ptr->renewable_ptr_vec.size(),
1038
             1,
             ___FILE___,
1039
1040
             __LINE__
1041
1042
        testFloatEquals(
1043
1044
             test_model_ptr->renewable_ptr_vec[0]->type,
             RenewableType :: SOLAR,
1045
            __FILE__,
1046
1047
1048
       );
1049
1050
        return:
1051 }
        /* testAddSolar_Model() */
```

5.71.2.7 testAddSolar_productionOverride_Model()

Function to test adding a solar PV array to the test Model object using the production override feature, and then spot check some post-add attributes.

Parameters

test_model_ptr	A pointer to the test Model object.
path_2_normalized_production_time_series	A path (either relative or absolute) to the given normalized
	production time series data.

```
1078 {
         SolarInputs solar_inputs;
1079
1080
         solar_inputs.renewable_inputs.production_inputs.path_2_normalized_production_time_series =
            path_2_normalized_production_time_series;
1081
1082
1083
         test_model_ptr->addSolar(solar_inputs);
1084
         testFloatEquals(
1085
             test_model_ptr->renewable_ptr_vec.size(),
1086
1087
             2,
             ___FILE___,
1088
             __LINE__
1089
1090
        );
1091
         testFloatEquals(
1092
             test_model_ptr->renewable_ptr_vec[1]->type,
1093
1094
             RenewableType :: SOLAR,
1095
             ___FILE___,
1096
             __LINE__
1097
        );
1098
1099
         testTruth(
1100
             test_model_ptr->renewable_ptr_vec[1]->normalized_production_series_given,
1101
1102
             __LINE__
1103
        );
1104
        testTruth(
1105
1106
             test_model_ptr->renewable_ptr_vec[1]->path_2_normalized_production_time_series ==
1107
             path_2_normalized_production_time_series,
1108
1109
             __LINE__
1110
        );
1111
1112
         return:
        /* testAddSolar_productionOverride_Model() */
1113 }
```

5.71.2.8 testAddSolarResource_Model()

Function to test adding a solar resource and then check the values read into the Resources component of the test Model object.

test_model_ptr	A pointer to the test Model object.
path_2_solar_resource_data	A path (either relative or absolute) to the solar resource data.
solar_resource_key	A key used to index into the Resources component of the test Model object.

```
355
             Ο,
356
             Ο,
357
             Ο,
358
             0,
359
             0,
             8.51702662684015E-05,
360
             0.000348341567045,
361
362
             0.00213793728593,
363
             0.004099863613322,
364
             0.000997135230553,
             0.009534527624657,
365
             0.022927996790616.
366
             0.0136071715294,
367
368
             0.002535134127751,
369
             0.005206897515821,
             0.005627658648597,
0.000701186722215,
370
371
             0.00017119827089,
372
373
             Ο,
374
             Ο,
375
376
             0,
377
             Ο,
378
             0,
379
             0,
380
             0,
381
             Ο,
382
             0,
383
             0,
384
             0.
             0.000141055102242,
385
386
             0.00084525014743,
387
             0.024893647822702,
388
             0.091245556190749,
389
             0.158722176731637,
             0.152859680515876,
390
             0.149922903895116,
391
392
             0.13049996570866,
393
             0.03081254222795,
394
             0.001218928911125,
395
             0.000206092647423,
396
             0,
397
             0.
398
             Ο,
399
             0,
400
             Ο,
401
             0
402
        } ;
403
404
        for (size_t i = 0; i < expected_solar_resource_vec_kWm2.size(); i++) {</pre>
405
             testFloatEquals(
406
                 test_model_ptr->resources.resource_map_1D[solar_resource_key][i],
407
                 expected_solar_resource_vec_kWm2[i],
408
                 ___FILE___,
                 __LINE
409
410
             );
        }
412
413
414 }
        /* testAddSolarResource_Model() */
```

5.71.2.9 testAddTidal_Model()

Function to test adding a tidal turbine to the test Model object and then spot check some post-add attributes.

test_model_ptr	A pointer to the test Model object.
tidal_resource_key	A key used to index into the Resources component of the test Model object.

```
1140 {
1141
         TidalInputs tidal_inputs;
1142
         tidal_inputs.resource_key = tidal_resource_key;
1143
1144
         test_model_ptr->addTidal(tidal_inputs);
1145
1146
         testFloatEquals(
1147
             test_model_ptr->renewable_ptr_vec.size(),
1148
             ___FILE___,
1149
1150
             __LINE__
1151
        );
1152
1153
         testFloatEquals(
1154
             test_model_ptr->renewable_ptr_vec[2]->type,
1155
             RenewableType :: TIDAL,
1156
             ___FILE___,
             __LINE__
1157
1158
1160
         return;
1161 }
        /* testAddTidal_Model() */
```

5.71.2.10 testAddTidalResource_Model()

Function to test adding a tidal resource and then check the values read into the Resources component of the test Model object.

test_model_ptr	A pointer to the test Model object.
path_2_tidal_resource_data	A path (either relative or absolute) to the tidal resource data.
tidal resource key	A key used to index into the Resources component of the test Model object.

```
446 {
447
        test_model_ptr->addResource(
448
            RenewableType :: TIDAL,
449
            path_2_tidal_resource_data,
450
            tidal_resource_key
451
452
453
        std::vector<double> expected_tidal_resource_vec_ms = {
454
            0.347439913040533,
455
            0.770545522195602,
456
            0.731352084836198.
            0.293389814389542,
457
458
            0.209959110813115,
            0.610609623896497,
459
460
            1.78067162013604,
461
            2.53522775118089,
            2.75966627832024,
462
            2.52101111143895
463
            2.05389330201031,
464
465
            1.3461515862445,
466
            0.28909254878384,
467
            0.897754086048563,
468
            1.71406453837407,
            1.85047408742869,
469
            1.71507908595979,
470
            1.33540349705416,
472
            0.434586143463003,
473
            0.500623815700637,
474
            1.37172172646733,
            1.68294125491228.
475
476
            1.56101300975417,
477
            1.04925834219412,
478
            0.211395463930223,
```

```
1.03720048903385,
480
            1.85059536356448,
481
            1.85203242794517,
            1.4091471616277,
0.767776539039899,
482
483
484
            0.251464906990961,
            1.47018469375652,
485
486
            2.36260493698197,
487
            2.46653750048625,
488
            2.12851908739291,
489
            1.62783753197988,
490
           0.734594890957439
491
            0.441886297300355,
492
            1.6574418350918,
493
            2.0684558286637,
494
            1.87717416992136,
            1.58871262337931.
495
            1.03451227609235,
496
            0.193371305159817,
497
498
            0.976400122458815,
499
            1.6583227369707,
500
            1.76690616570953,
            1.54801328553115
501
502
       };
503
        for (size_t i = 0; i < expected_tidal_resource_vec_ms.size(); i++) {</pre>
504
505
506
                test_model_ptr->resources.resource_map_1D[tidal_resource_key][i],
507
                expected_tidal_resource_vec_ms[i],
508
                ___FILE___,
509
                 LINE
510
            );
511
512
513
        return;
514 }
       /* testAddTidalResource_Model() */
```

5.71.2.11 testAddWave Model()

Function to test adding a wave energy converter to the test Model object and then spot check some post-add attributes.

test_model_ptr	A pointer to the test Model object.	
wave_resource_key	A key used to index into the Resources component of the test Model object.	

```
1188 {
1189
         WaveInputs wave_inputs;
1190
         wave_inputs.resource_key = wave_resource_key;
1191
1192
        test_model_ptr->addWave(wave_inputs);
1193
1194
         testFloatEquals(
1195
             test_model_ptr->renewable_ptr_vec.size(),
1196
             4,
             __FILE__,
1197
             __LINE__
1198
1199
1200
1201
         testFloatEquals(
1202
             test_model_ptr->renewable_ptr_vec[3]->type,
1203
             RenewableType :: WAVE,
1204
             __FILE__,
1205
             __LINE__
1206
1207
1208
         return;
1209 }
        /* testAddWave Model() */
```

5.71.2.12 testAddWaveResource_Model()

Function to test adding a wave resource and then check the values read into the Resources component of the test Model object.

test_model_ptr	A pointer to the test Model object.
path_2_wave_resource_data	A path (either relative or absolute) to the wave resource data.
wave_resource_key	A key used to index into the Resources component of the test Model object.

```
546 {
547
        test_model_ptr->addResource(
548
            RenewableType :: WAVE,
            path_2_wave_resource_data,
549
550
            wave_resource_key
551
        );
552
553
        std::vector<double> expected_significant_wave_height_vec_m = {
554
            4.26175222125028,
555
            4.25020976167872.
            4.25656524330349.
556
557
            4.27193854786718,
558
            4.28744955711233,
559
            4.29421815278154,
560
            4.2839937266082,
561
            4.25716982457976,
            4.22419391611483,
562
563
            4.19588925217606,
            4.17338788587412,
564
565
            4.14672746914214,
566
            4.10560041173665,
567
            4.05074966447193,
            3.9953696962433,
568
            3.95316976150866,
569
570
            3.92771018142378,
571
            3.91129562488595,
572
            3.89558312094911,
573
            3.87861093931749.
574
            3.86538307240754,
575
            3.86108961027929,
            3.86459448853189,
577
            3.86796474016882,
578
            3.86357412779993,
            3.85554872014731,
579
580
            3.86044266668675.
            3.89445961915999,
581
            3.95554798115731,
582
            4.02265508610476,
583
584
            4.07419587011404,
585
            4.10314247143958
586
            4.11738045085928,
587
            4.12554995596708,
588
            4.12923992001675,
            4.1229292327442,
589
590
            4.10123955307441,
591
            4.06748827895363,
592
            4.0336230651344,
593
            4.01134236393876,
            4.00136570034559,
594
            3.99368787690411,
595
596
            3.97820924247644,
597
            3.95369335178055,
598
            3.92742545608532,
599
            3.90683362771686,
            3.89331520944006,
600
601
            3.88256045801583
602
        };
```

```
603
604
        std::vector<double> expected_energy_period_vec_s = {
605
            10.4456008226821,
606
            10.4614151137651,
607
            10.4462827795433.
            10.4127692097884,
608
            10.3734397942723,
609
610
            10.3408599227669,
611
            10.32637292093,
612
            10.3245412676322
            10.310409818185,
613
            10.2589529840966,
614
            10.1728100603103,
615
616
            10.0862908658929,
617
            10.03480243813,
618
            10.023673635806,
619
            10.0243418565116.
            10.0063487117653,
620
            9.96050302286607,
621
            9.9011999635568,
622
623
            9.84451822125472,
624
           9.79726875879626
62.5
            9.75614594835158,
           9.7173447961368,
62.6
            9.68342904390577,
627
            9.66380508567062,
628
629
            9.6674009575699,
630
           9.68927134575103,
           9.70979984863046,
631
632
            9.70967357906908,
           9.68983025704562,
633
634
            9.6722855524805,
635
            9.67973599910003,
636
            9.71977125328293,
637
            9.78450442291421,
638
            9.86532355233449,
            9.96158937600019,
639
640
           10.0807018356507,
641
            10.2291022504937,
642
            10.39458528356,
643
            10.5464393581004,
            10.6553277500484,
644
645
            10.7245553190084.
646
            10.7893127285064,
647
            10.8846512240849,
648
            11.0148158739075,
649
            11.1544325654719,
650
            11.2772785848343,
            11.3744362756187,
651
652
            11.4533643503183
653
       };
654
655
        for (size_t i = 0; i < expected_energy_period_vec_s.size(); i++) {</pre>
656
            testFloatEquals(
                test_model_ptr->resources.resource_map_2D[wave_resource_key][i][0],
657
                expected_significant_wave_height_vec_m[i],
658
660
                 __LINE__
661
            );
662
            testFloatEquals(
663
664
                test_model_ptr->resources.resource_map_2D[wave_resource_key][i][1],
665
                expected_energy_period_vec_s[i],
667
                __LINE__
668
            );
669
       }
670
671
        return:
       /* testAddWaveResource_Model() */
```

5.71.2.13 testAddWind_Model()

Function to test adding a wind turbine to the test Model object and then spot check some post-add attributes.

Parameters

test_model_ptr	A pointer to the test Model object.
wind_resource_key	A key used to index into the Resources component of the test Model object.

```
1236 {
1237
         WindInputs wind_inputs;
1238
         wind_inputs.resource_key = wind_resource_key;
1239
1240
         test_model_ptr->addWind(wind_inputs);
1241
1242
         testFloatEquals(
1243
             test_model_ptr->renewable_ptr_vec.size(),
1244
1245
             ___FILE___,
1246
1247
        );
1248
1249
         testFloatEquals(
1250
             test_model_ptr->renewable_ptr_vec[4]->type,
1251
             RenewableType :: WIND,
1252
             ___FILE___,
1253
             __LINE__
1254
        );
1255
1256
         return;
1257 }
        /* testAddWind_Model() */
```

5.71.2.14 testAddWindResource_Model()

Function to test adding a wind resource and then check the values read into the Resources component of the test Model object.

test_model_ptr	A pointer to the test Model object.
path_2_wind_resource_data	A path (either relative or absolute) to the wind resource data.
wind_resource_key	A key used to index into the Resources component of the test Model object.

```
704 {
705
         test_model_ptr->addResource(
706
             RenewableType :: WIND,
707
             path_2_wind_resource_data,
708
             wind resource key
709
710
711
         std::vector<double> expected_wind_resource_vec_ms = {
             6.88566688469997,
5.02177105466549,
712
713
              3.74211715899568,
714
715
             5.67169579985362,
716
              4.90670669971858,
             4.29586955031368,
7.41155377205065,
717
718
719
             10.2243290476943,
720
             13.1258696725555,
721
              13.7016198628274,
722
             16.2481482330233,
723
              16.5096744355418,
             13.4354482206162,
14.0129230731609,
724
725
726
             14.5554549260515,
727
             13.4454539065912,
728
             13.3447169512094,
```

```
11.7372615098554,
730
            12.7200070078013,
731
           10.6421127908149
732
            6.09869498990661,
           5.66355596602321,
733
           4.97316966910831,
734
           3.48937138360567,
735
736
            2.15917470979169,
737
            1.29061103587027,
738
            3.43475751425219
739
           4.11706326260927.
740
           4.28905275747408,
            5.75850263196241,
741
742
           8.98293663055264,
743
            11.7069822941315,
744
            12.4031987075858,
           15.4096570910089.
745
            16.6210843829552,
746
747
           13.3421219142573,
748
            15.2112831900548,
           18.350864533037,
749
750
           15.8751799822971,
751
           15.3921198799796,
            15.9729192868434.
752
753
            12.4728950178772,
            10.177050481096,
755
            10.7342247355551,
756
           8.98846695631389,
757
            4.14671169124739,
758
            3.17256452697149,
759
            3.40036336968628
760
       };
761
762
        for (size_t i = 0; i < expected_wind_resource_vec_ms.size(); i++) {</pre>
763
            testFloatEquals(
764
                test_model_ptr->resources.resource_map_1D[wind_resource_key][i],
765
                expected_wind_resource_vec_ms[i],
                __FILE__,
766
767
                __LINE__
768
            );
769
        }
770
771
        return:
       /* testAddWindResource_Model() */
```

5.71.2.15 testBadConstruct_Model()

Function to check if passing bad ModelInputs to the Model constructor is handled appropriately.

```
123
124
125
             ModelInputs bad_model_inputs; // path_2_electrical_load_time_series left empty
126
127
128
             Model bad_model(bad_model_inputs);
129
130
             error_flag = false;
131
         } catch (...) {
132
             // Task failed successfully! =P
133
134
         if (not error flag) {
135
              expectedErrorNotDetected(__FILE__, __LINE__);
136
137
138
139
             ModelInputs bad_model_inputs;
             bad_model_inputs.path_2_electrical_load_time_series =
   "data/test/electrical_load/bad_path_";
bad_model_inputs.path_2_electrical_load_time_series += std::to_string(rand());
140
141
142
143
             bad_model_inputs.path_2_electrical_load_time_series += ".csv";
144
145
             Model bad_model(bad_model_inputs);
146
147
             error_flag = false;
148
         } catch (...) {
```

5.71.2.16 testConstruct_Model()

```
Model* testConstruct_Model (
               ModelInputs test_model_inputs )
64 {
65
       Model* test_model_ptr = new Model(test_model_inputs);
66
68
           test_model_ptr->electrical_load.path_2_electrical_load_time_series ==
69
           test_model_inputs.path_2_electrical_load_time_series,
70
           ___FILE___,
71
           __LINE_
72
       );
73
74
       testFloatEquals(
75
           test_model_ptr->controller.firm_dispatch_ratio,
           0.1,
__FILE___,
76
77
78
           __LINE__
79
       );
80
81
       testFloatEquals(
82
           test_model_ptr->controller.load_reserve_ratio,
           0.1,
__FILE___,
83
84
           __LINE__
85
86
87
       // DEPRECATED
88
89
       testFloatEquals(
90
91
           test_model_ptr->controller.load_operating_reserve_factor,
92
93
94
           __LINE__
95
       );
96
       testFloatEquals(
97
98
           test_model_ptr->controller.max_operating_reserve_factor,
99
100
            ___FILE___,
101
            __LINE__
102
        );
*/
103
104
105
        return test_model_ptr;
106 }
       /* testConstruct_Model() */
```

5.71.2.17 testEconomics_Model()

Function to check that the modelled economic metrics are > 0.

	test model ntr	A pointer to the test Model object.
--	----------------	-------------------------------------

```
1677 {
1678
         testGreaterThan(
1679
             test_model_ptr->net_present_cost,
1680
             Ο,
             ___FILE_
1681
             __LINE__
1682
1683
1684
1685
         testGreaterThan(
1686
             test_model_ptr->levellized_cost_of_energy_kWh,
1687
             Ο,
             __FILE__,
1688
1689
             __LINE__
1690
1691
         return;
1692
        /* testEconomics_Model() */
1693 }
```

5.71.2.18 testElectricalLoadData_Model()

Function to check the values read into the ElectricalLoad component of the test Model object.

Parameters

test model ptr A pointer to the test Model object.

```
229 {
230
         std::vector<double> expected_dt_vec_hrs (48, 1);
231
232
         std::vector<double> expected_time_vec_hrs = {
              0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35,
233
234
235
              36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47
236
237
238
239
         std::vector<double> expected_load_vec_kW = {
   360.253836463674,
240
              355.171277826775,
241
242
              353.776453532298,
243
              353.75405737934,
244
              346.592867404975,
245
              340.132411175118,
246
              337.354867340578.
247
              340.644115618736,
248
              363.639028500678,
249
             378.787797779238,
250
              372.215798201712,
251
             395.093925731298,
252
             402.325427142659,
             386.907725462306,
253
             380.709170928091,
254
              372.062070914977,
255
256
              372.328646856954,
2.57
              391.841444284136
             394.029351759596,
383.369407765254,
258
259
              381.093099675206,
260
261
              382.604158946193,
              390.744843709034,
263
              383.13949492437,
264
              368.150393976985.
              364.629744480226.
265
              363.572736804082,
266
              359.854924202248,
267
268
              355.207590170267,
269
              349.094656012401,
270
              354.365935871597,
2.71
              343.380608328546.
272
              404.673065729266,
273
              486.296896820126,
              480.225974100847,
```

```
457.318764401085,
276
             418.177339948609,
277
             414.399018364126,
278
             409.678420185754,
279
             404.768766016563.
280
             401.699589920585,
             402.44339040654,
281
282
             398.138372541906,
283
             396.010498627646,
             390.165117432277
284
285
             375.850429417013,
             365.567100746484,
286
287
             365.429624610923
288
        };
289
290
        for (int i = 0; i < 48; i++) {
291
             testFloatEquals(
                 trootsquare(
test_model_ptr->electrical_load.dt_vec_hrs[i],
expected_dt_vec_hrs[i],
292
293
                 __FILE__,
294
295
                 __LINE__
296
             );
297
             testFloatEquals(
298
299
                 test_model_ptr->electrical_load.time_vec_hrs[i],
300
                 expected_time_vec_hrs[i],
301
                 __FILE__,
302
                 __LINE_
303
            );
304
305
             testFloatEquals(
306
                 test_model_ptr->electrical_load.load_vec_kW[i],
307
                 expected_load_vec_kW[i],
308
                 ___FILE___,
309
                 __LINE__
             );
310
311
        }
312
        /* testElectricalLoadData_Model() */
```

5.71.2.19 testFuelConsumptionEmissions_Model()

```
\label{local_model} void \ testFuelConsumptionEmissions\_Model \ ( \\ \underline{ \ \ \ \ } \ test\_model\_ptr \ )
```

Function to check that the modelled fuel consumption and emissions are > 0.

Parameters

test_model_ptr | A pointer to the test Model object.

```
1710 {
1711
         testGreaterThan(
1712
             test_model_ptr->total_fuel_consumed_L,
1713
             Ο,
1714
             __FILE__,
             __LINE__
1715
1716
        );
1717
1718
         testGreaterThan(
1719
             test_model_ptr->total_emissions.CO2_kg,
1720
1721
             ___FILE___,
1722
             __LINE__
1723
        );
1724
1725
         testGreaterThan(
1726
             test_model_ptr->total_emissions.CO_kg,
             0,
__FILE__,
1727
1728
1729
             __LINE__
1730
         );
1731
1732
         testGreaterThan(
```

```
1733
              test_model_ptr->total_emissions.NOx_kg,
1734
             __FILE__,
1735
             __LINE_
1736
1737
         );
1738
1739
         testGreaterThan(
1740
              test_model_ptr->total_emissions.SOx_kg,
1741
             ___FILE___,
1742
1743
             __LINE__
1744
        );
1745
1746
         testGreaterThan(
1747
             test_model_ptr->total_emissions.CH4_kg,
1748
             __FILE__,
1749
1750
             __LINE__
1751
1752
1753
         testGreaterThan(
1754
             test_model_ptr->total_emissions.PM_kg,
1755
             Ο,
             ___FILE___,
1756
1757
             __LINE_
1758
       );
1759
1760
         return;
1761 }
        /* testFuelConsumptionEmissions_Model() */
```

5.71.2.20 testLoadBalance_Model()

Function to check that the post-run load data is as expected. That is, the added renewable, production, and storage assets are handled by the Controller as expected.

Parameters

test_model_ptr | A pointer to the test Model object.

```
1314 {
1315
         double load_kW = 0;
1316
1317
         Combustion* combustion_ptr;
         Noncombustion* noncombustion_ptr;
1318
1319
         Renewable* renewable_ptr;
1320
         Storage* storage ptr;
1321
1322
         for (int i = 0; i < test_model_ptr->electrical_load.n_points; i++) {
1323
             testLessThanOrEqualTo(
                 test_model_ptr->controller.net_load_vec_kW[i],
1324
1325
                 test_model_ptr->electrical_load.max_load_kW,
1326
1327
                  __LINE__
1328
1329
1330
             load_kW = test_model_ptr->electrical_load.load_vec_kW[i];
1331
1332
             for (size_t j = 0; j < test_model_ptr->combustion_ptr_vec.size(); j++) {
1333
                 combustion_ptr = test_model_ptr->combustion_ptr_vec[j];
1334
1335
                 {\tt testGreaterThanOrEqualTo} \ (
1336
                     combustion_ptr->production_vec_kW[i],
1337
                     Ο,
                     __FILE__,
1338
1339
                      __LINE__
1340
1341
1342
                 testGreaterThanOrEqualTo(
1343
                     combustion_ptr->dispatch_vec_kW[i],
1344
                     0,
                     __FILE__,
1345
```

```
__LINE__
1347
1348
1349
                  testGreaterThanOrEqualTo(
                       combustion_ptr->curtailment_vec_kW[i],
1350
1351
1352
1353
                       __LINE__
1354
1355
                  testGreaterThanOrEqualTo(
1356
1357
                       combustion_ptr->storage_vec_kW[i],
1358
                      ___FILE___,
1359
1360
                       __LINE__
1361
1362
                  testFloatEquals(
1363
1364
                       combustion_ptr->production_vec_kW[i] -
1365
                       combustion_ptr->dispatch_vec_kW[i]
1366
                       combustion_ptr->curtailment_vec_kW[i] -
1367
                       combustion_ptr->storage_vec_kW[i],
1368
                      ___FILE___,
1369
1370
                       __LINE__
1371
                  );
1372
1373
                  load_kW -= combustion_ptr->dispatch_vec_kW[i];
1374
1375
1376
              for (size_t j = 0; j < test_model_ptr->noncombustion_ptr_vec.size(); j++) {
1377
                  noncombustion_ptr = test_model_ptr->noncombustion_ptr_vec[j];
1378
1379
                  {\tt testGreaterThanOrEqualTo(}
1380
                       noncombustion_ptr->production_vec_kW[i],
                       0,
__FILE__
1381
1382
                       __LINE__
1383
1384
                  );
1385
1386
                  testGreaterThanOrEqualTo(
                       {\tt noncombustion\_ptr->dispatch\_vec\_kW[i],}
1387
1388
                       ___FILE___,
1389
1390
                       __LINE__
1391
1392
1393
                  testGreaterThanOrEqualTo(
                       noncombustion_ptr->curtailment_vec_kW[i],
1394
1395
                       0,
                       __FILE__,
1396
1397
                      __LINE__
1398
1399
1400
                  testGreaterThanOrEqualTo(
1401
                       noncombustion_ptr->storage_vec_kW[i],
1402
1403
                       __FILE__,
1404
                      __LINE__
1405
                  );
1406
                  testFloatEquals(
1407
1408
                       noncombustion_ptr->production_vec_kW[i] -
1409
                       noncombustion_ptr->dispatch_vec_kW[i]
1410
                       noncombustion_ptr->curtailment_vec_kW[i] -
1411
                       noncombustion_ptr->storage_vec_kW[i],
                      0,
__FILE_
1412
1413
1414
                       __LINE_
1415
                  );
1416
1417
                  load_kW -= noncombustion_ptr->dispatch_vec_kW[i];
1418
             }
1419
              for (size_t j = 0; j < test_model_ptr->renewable_ptr_vec.size(); j++) {
    renewable_ptr = test_model_ptr->renewable_ptr_vec[j];
1420
1421
1422
1423
                  testGreaterThanOrEqualTo(
1424
                       renewable_ptr->production_vec_kW[i],
                      Ο,
1425
                       ___FILE_
1426
                       __LINE__
1427
1428
1429
1430
                  {\tt testGreaterThanOrEqualTo(}
                       renewable_ptr->dispatch_vec_kW[i],
1431
1432
```

```
1433
                      ___FILE___,
1434
                      __LINE__
1435
                 );
1436
                  testGreaterThanOrEqualTo(
1437
                      renewable_ptr->curtailment_vec_kW[i],
1438
1439
1440
                      ___FILE___,
                      __LINE__
1441
1442
                 );
1443
                 testGreaterThanOrEqualTo(
1444
                      renewable_ptr->storage_vec_kW[i],
1445
1446
1447
                      ___FILE___,
                      __LINE__
1448
1449
                 );
1450
                 testFloatEquals(
1451
                      renewable_ptr->production_vec_kW[i] -
1453
                      renewable_ptr->dispatch_vec_kW[i]
1454
                      renewable_ptr->curtailment_vec_kW[i] -
1455
                      renewable_ptr->storage_vec_kW[i],
                     0,
__FILE__
1456
1457
1458
                      __LINE__
1459
                 );
1460
1461
                  load_kW -= renewable_ptr->dispatch_vec_kW[i];
1462
             }
1463
1464
             for (size_t j = 0; j < test_model_ptr->storage_ptr_vec.size(); j++) {
1465
                  storage_ptr = test_model_ptr->storage_ptr_vec[j];
1466
1467
                  {\tt testGreaterThanOrEqualTo(}
1468
                      storage_ptr->charging_power_vec_kW[i],
1469
                      0,
                      ___FILE___,
1470
1471
                      __LINE__
1472
1473
                 testGreaterThanOrEqualTo(
1474
                      storage_ptr->discharging_power_vec_kW[i],
1475
1476
                      Ο,
1477
1478
                      __LINE__
1479
                 );
1480
                 testTruth(
1481
1482
                     not (
1483
                          storage_ptr->charging_power_vec_kW[i] > 0 and
1484
                          storage_ptr->discharging_power_vec_kW[i] > 0
1485
                      __FILE_
1486
1487
                      __LINE__
1488
                 );
1490
                  load_kW -= storage_ptr->discharging_power_vec_kW[i];
1491
1492
             testLessThanOrEqualTo(
1493
1494
                 load kW,
1495
                 1e-6,
                 __FILE_
1496
                  __LINE__
1497
1498
             );
1499
1500
             testLessThanOrEqualTo(
1501
                 test_model_ptr->controller.missed_load_vec_kW[i],
1502
                 1e-6,
1503
                 __FILE__,
1504
                  __LINE__
1505
             );
1506
1507
             testLessThanOrEqualTo(
1508
                  test_model_ptr->controller.missed_firm_dispatch_vec_kW[i],
1509
                 __FILE_
1510
1511
                  __LINE__
1512
             );
1513
1514
             testLessThanOrEqualTo(
1515
                  test_model_ptr->controller.missed_spinning_reserve_vec_kW[i],
1516
                 1e-6,
                 ___FILE_
1517
                  __LINE__
1518
1519
             );
```

```
1520
1521
1522
         testFloatEquals(
1523
             test_model_ptr->total_renewable_noncombustion_dispatch_kWh,
2258946.503532,
1524
1525
             __FILE__,
1526
1527
             __LINE__
1528
        );
1529
         testFloatEquals(
1530
1531
             test_model_ptr->total_renewable_noncombustion_charge_kWh,
             2218.073192,
1532
             __FILE__,
1533
1534
             __LINE__
1535
        );
1536
1537
         testFloatEquals(
1538
             test_model_ptr->total_combustion_charge_kWh,
1539
             ___FILE___,
1540
1541
             __LINE__
1542
        );
1543
1544
         testFloatEquals(
1545
             test_model_ptr->total_discharge_kWh,
1546
             1965.048539,
1547
             ___FILE___,
1548
             __LINE__
1549
        );
1550
1551
         testFloatEquals(
1552
             test_model_ptr->total_dispatch_kWh,
1553
             2261386.571728,
             ___FILE___,
1554
1555
             __LINE__
1556
        );
1557
1558
         testFloatEquals(
1559
             test_model_ptr->renewable_penetration,
1560
             0.998922,
             __FILE__,
1561
1562
             __LINE_
1563
        );
1564
1565
         return;
1566 } /* testLoadBalance_Model() */
```

5.71.2.21 testPostConstructionAttributes_Model()

A function to check the values of various post-construction attributes.

Parameters

test_model_ptr A pointer to the test Model object.

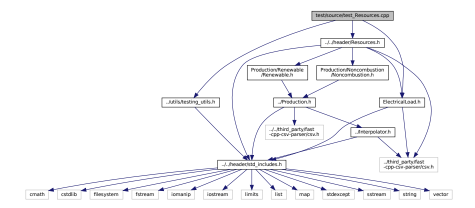
```
173 {
174
        testFloatEquals(
175
             test_model_ptr->electrical_load.n_points,
176
            ___FILE_
177
178
             __LINE__
179
        );
180
        testFloatEquals(
181
182
            test_model_ptr->electrical_load.n_years,
183
            0.999886,
184
            __FILE__,
185
             __LINE_
186
        );
187
188
        testFloatEquals(
```

```
189
             test_model_ptr->electrical_load.min_load_kW,
190
             82.1211213927802,
191
             ___FILE___,
192
               LINE
193
         );
194
195
         testFloatEquals(
196
             test_model_ptr->electrical_load.mean_load_kW,
197
             258.373472633202,
198
             ___FILE___,
199
               LINE
200
         );
201
202
203
         testFloatEquals(
204
             test_model_ptr->electrical_load.max_load_kW,
205
             500.
               _FILE_
206
207
              __LINE_
208
         );
209
210
         / \star \ \texttt{testPostConstructionAttributes\_Model()} \ \ \star /
211 }
```

5.72 test/source/test_Resources.cpp File Reference

Testing suite for Resources class.

```
#include "../utils/testing_utils.h"
#include "../../header/Resources.h"
#include "../../header/ElectricalLoad.h"
Include dependency graph for test_Resources.cpp:
```



Functions

• Resources * testConstruct_Resources (void)

A function to construct a Resources object and spot check some post-construction attributes.

• void testAddSolarResource_Resources (Resources *test_resources_ptr, ElectricalLoad *test_electrical_← load_ptr, std::string path_2_solar_resource_data, int solar_resource_key)

Function to test adding a solar resource and then check the values read into the test Resources object.

Function to test that trying to add bad resource data is being handled as expected.

Function to test adding a tidal resource and then check the values read into the test Resources object.

void testAddWaveResource_Resources (Resources *test_resources_ptr, ElectricalLoad *test_electrical_
 —
 load_ptr, std::string path_2_wave_resource_data, int wave_resource_key)

Function to test adding a wave resource and then check the values read into the test Resources object.

Function to test adding a wind resource and then check the values read into the test Resources object.

void testAddHydroResource_Resources (Resources *test_resources_ptr, ElectricalLoad *test_electrical_← load ptr, std::string path 2 hydro resource data, int hydro resource key)

Function to test adding a hydro resource and then check the values read into the test Resources object.

int main (int argc, char **argv)

5.72.1 Detailed Description

Testing suite for Resources class.

A suite of tests for the Resources class.

5.72.2 Function Documentation

5.72.2.1 main()

```
int main (
               int argc,
               char ** argv )
783 {
784
        #ifdef WIN32
            activateVirtualTerminal();
785
        #endif /* _WIN32 */
786
787
788
        printGold("\tTesting Resources");
789
        #ifdef WIN32
790
791
            std::cout « std::endl;
792
        #endif
793
794
        srand(time(NULL));
795
796
797
        std::string path_2_electrical_load_time_series =
             data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
798
799
800
        ElectricalLoad* test_electrical_load_ptr =
801
            new ElectricalLoad(path_2_electrical_load_time_series);
802
803
        Resources* test_resources_ptr = testConstruct_Resources();
804
805
806
807
            int solar_resource_key = 0;
808
            std::string path_2_solar_resource_data =
                 "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
809
810
            testAddSolarResource Resources (
811
                test_resources_ptr,
813
                test_electrical_load_ptr,
                path_2_solar_resource_data,
815
                solar_resource_key
816
            );
817
818
            testBadAdd_Resources(
                test_resources_ptr,
```

```
820
                test_electrical_load_ptr,
821
                path_2_solar_resource_data,
822
                solar_resource_key
823
            );
824
825
826
            int tidal_resource_key = 1;
827
            std::string path_2_tidal_resource_data =
828
                "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
829
           testAddTidalResource Resources(
830
831
               test_resources_ptr,
                test_electrical_load_ptr,
832
833
                path_2_tidal_resource_data,
834
                tidal_resource_key
835
           );
836
837
838
           int wave_resource_key = 2;
839
           std::string path_2_wave_resource_data =
840
                "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv";
841
842
           testAddWaveResource_Resources (
843
                test_resources_ptr,
844
                test_electrical_load_ptr,
                path_2_wave_resource_data,
845
846
                wave_resource_key
847
           );
848
849
850
            int wind_resource_key = 3;
851
            std::string path_2_wind_resource_data =
852
                "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
853
854
            testAddWindResource_Resources(
855
                test_resources_ptr,
856
                test_electrical_load_ptr,
857
                path_2_wind_resource_data,
858
                wind_resource_key
859
860
861
            int hydro_resource_key = 4;
862
863
            std::string path_2_hydro_resource_data =
                "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
864
865
866
            testAddHydroResource_Resources(
867
                test_resources_ptr,
868
                test_electrical_load_ptr,
                path_2_hydro_resource_data,
869
                hydro_resource_key
871
            );
872
       }
873
874
875
        catch (...) {
876
           delete test_electrical_load_ptr;
877
            delete test_resources_ptr;
878
            printGold("
879
            printGold(" .....
printRed("FAIL");
880
881
            std::cout « std::endl;
882
            throw;
883
       }
884
885
886
        delete test_electrical_load_ptr;
887
        delete test_resources_ptr;
888
889
        printGold("
                    .....");
        printGreen("PASS");
890
891
        std::cout « std::endl;
892
        return 0;
893 l
       /* main() */
```

5.72.2.2 testAddHydroResource_Resources()

```
ElectricalLoad * test_electrical_load_ptr,
std::string path_2_hydro_resource_data,
int hydro_resource_key )
```

Function to test adding a hydro resource and then check the values read into the test Resources object.

test_resources_ptr	A pointer to the test Resources object.
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.
path_2_hydro_resource_data A path (either relative or absolute) to the hydro resource data.	
hydro_resource_key	A key used to index into the Resources component of the test Resources object.

```
705 {
        test_resources_ptr->addResource(
706
707
            NoncombustionType::HYDRO,
708
            path_2_hydro_resource_data,
709
            hydro_resource_key,
710
            test_electrical_load_ptr
711
712
713
        std::vector<double> expected_hydro_resource_vec_m3hr = {
714
            2167.91531556942,
715
            2046.58261560569,
716
            2007.85941123153,
717
718
            2000.11477247929,
            1917.50527264453.
            1963.97311577093,
719
720
            1908.46985899809,
721
            1886.5267112678,
722
            1965.26388854254,
            1953.64692935289,
723
724
            2084.01504296306,
            2272.46796101188,
725
            2520.29645627096,
726
727
            2715.203242423,
728
            2720.36633563203,
729
            3130.83228077221,
            3289.59741021591,
730
731
            3981.45195965772,
732
            5295.45929491303,
733
            7084.47124360523,
734
            7709.20557708454,
735
            7436.85238642936,
736
            7235.49173429668,
737
            6710.14695517339.
738
            6015.71085806577,
739
            5279.97001316337,
740
            4877.24870889801,
741
            4421.60569340303,
742
            3919.49483690424.
            3498.70270322341,
743
            3274.10813058883,
744
745
            3147.61233529349,
746
            2904.94693324343,
747
            2805.55738101,
            2418.32535637171,
748
749
            2398.96375630723,
750
            2260.85100182222,
            2157.58912702878,
751
752
            2019.47637254377,
753
            1913.63295220712,
754
            1863.29279076589
755
            1748.41395678279,
756
            1695.49224555317.
            1599.97501375715,
757
            1559.96103873397,
758
759
            1505.74855473274,
760
            1438.62833664765,
761
            1384.41585476901
762
        };
763
764
        for (size_t i = 0; i < expected_hydro_resource_vec_m3hr.size(); i++) {</pre>
765
            testFloatEquals(
766
                test_resources_ptr->resource_map_1D[hydro_resource_key][i],
767
                expected_hydro_resource_vec_m3hr[i],
768
                ___FILE___,
769
                 LINE
770
            );
        }
```

```
772
773 return;
774 } /* testAddHydroResource_Resources() */
```

5.72.2.3 testAddSolarResource_Resources()

Function to test adding a solar resource and then check the values read into the test Resources object.

test_resources_ptr	A pointer to the test Resources object.
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.
path_2_solar_resource_data A path (either relative or absolute) to the solar resource data.	
solar_resource_key	A key used to index into the Resources component of the test Resources object.

```
132 {
133
        test_resources_ptr->addResource(
            RenewableType::SOLAR, path_2_solar_resource_data,
134
135
136
             solar_resource_key,
137
             test_electrical_load_ptr
138
139
140
        std::vector<double> expected_solar_resource_vec_kWm2 = {
141
             0.
142
             0.
143
             0,
144
145
             Ο,
146
             0,
8.51702662684015E-05,
147
             0.000348341567045,
148
             0.00213793728593,
149
150
             0.004099863613322,
151
             0.000997135230553,
152
            0.009534527624657.
153
            0.022927996790616,
            0.0136071715294,
154
155
             0.002535134127751,
156
             0.005206897515821,
157
             0.005627658648597,
158
             0.000701186722215,
159
             0.00017119827089,
160
             0.
161
             0.
162
             0,
163
164
             0,
165
             0,
166
             0,
167
             0,
168
             0,
169
170
             Ο,
171
             0.
             0.000141055102242,
172
173
             0.00084525014743,
174
             0.024893647822702,
175
             0.091245556190749,
176
             0.158722176731637,
177
             0.152859680515876,
178
             0.149922903895116,
179
             0.13049996570866,
180
             0.03081254222795,
181
             0.001218928911125,
```

```
0.000206092647423,
182
183
             Ο,
184
             Ο,
185
             0,
186
             0,
187
             0.
188
189
        };
190
191
        for (size_t i = 0; i < expected_solar_resource_vec_kWm2.size(); i++) {</pre>
            testFloatEquals(
192
                test_resources_ptr->resource_map_1D[solar_resource_key][i],
193
                 expected_solar_resource_vec_kWm2[i],
194
195
                 __FILE__,
196
                 __LINE__
197
            );
        1
198
199
200
        return;
        /* testAddSolarResource_Resources() */
201 }
```

5.72.2.4 testAddTidalResource_Resources()

```
void testAddTidalResource_Resources (
    Resources * test_resources_ptr,
    ElectricalLoad * test_electrical_load_ptr,
    std::string path_2_tidal_resource_data,
    int tidal_resource_key )
```

Function to test adding a tidal resource and then check the values read into the test Resources object.

test_resources_ptr	A pointer to the test Resources object.
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.
path_2_tidal_resource_data A path (either relative or absolute) to the tidal resource data.	
tidal_resource_key A key used to index into the Resources component of the test Resources ob	

```
332 {
333
        test_resources_ptr->addResource(
334
            RenewableType::TIDAL,
335
            path_2_tidal_resource_data,
336
            tidal_resource_key,
337
            test_electrical_load_ptr
338
339
340
        std::vector<double> expected_tidal_resource_vec_ms = {
341
            0.347439913040533,
342
            0.770545522195602.
            0.731352084836198,
343
344
           0.293389814389542,
            0.209959110813115,
345
346
            0.610609623896497,
347
            1.78067162013604,
348
            2.53522775118089,
            2.75966627832024,
349
350
            2.52101111143895,
351
            2.05389330201031,
352
            1.3461515862445,
353
            0.28909254878384,
            0.897754086048563.
354
355
            1.71406453837407.
            1.85047408742869,
356
            1.71507908595979,
357
358
            1.33540349705416,
359
            0.434586143463003,
360
            0.500623815700637,
            1.37172172646733.
361
            1.68294125491228,
362
363
            1.56101300975417,
364
            1.04925834219412,
```

```
0.211395463930223,
365
366
            1.03720048903385,
367
            1.85059536356448,
368
            1.85203242794517,
            1.4091471616277.
369
            0.767776539039899,
370
371
           0.251464906990961,
372
            1.47018469375652,
373
            2.36260493698197,
374
            2.46653750048625,
375
            2.12851908739291,
376
            1.62783753197988.
377
            0.734594890957439,
378
            0.441886297300355,
379
            1.6574418350918,
380
            2.0684558286637,
381
            1.87717416992136.
            1.58871262337931,
382
            1.03451227609235,
383
384
            0.193371305159817,
385
            0.976400122458815,
386
            1.6583227369707,
387
            1.76690616570953,
388
            1.54801328553115
389
       };
390
391
        for (size_t i = 0; i < expected_tidal_resource_vec_ms.size(); i++) {</pre>
392
            testFloatEquals(
393
                test_resources_ptr->resource_map_1D[tidal_resource_key][i],
394
                expected_tidal_resource_vec_ms[i],
395
                ___FILE___,
396
                 LINE
397
398
399
400
        return;
        /* testAddTidalResource_Resources() */
401 }
```

5.72.2.5 testAddWaveResource_Resources()

Function to test adding a wave resource and then check the values read into the test Resources object.

test_resources_ptr	t_resources_ptr A pointer to the test Resources object.	
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.	
path_2_wave_resource_data A path (either relative or absolute) to the wave resource data.		
wave_resource_key A key used to index into the Resources component of the test Resources of		

```
437 {
        test_resources_ptr->addResource(
438
439
            RenewableType::WAVE,
440
            path_2_wave_resource_data,
441
            wave_resource_key,
442
            {\tt test\_electrical\_load\_ptr}
443
       );
444
445
        std::vector<double> expected_significant_wave_height_vec_m = {
446
            4.26175222125028,
447
            4.25020976167872,
448
            4.25656524330349,
            4.27193854786718.
449
450
            4.28744955711233,
451
            4.29421815278154,
452
            4.2839937266082,
```

```
4.25716982457976,
453
454
             4.22419391611483,
455
             4.19588925217606,
             4.17338788587412,
456
             4.14672746914214,
457
             4.10560041173665,
458
             4.05074966447193,
459
460
             3.9953696962433,
461
             3.95316976150866,
462
             3.92771018142378,
             3.91129562488595,
463
             3.89558312094911,
464
             3.87861093931749,
465
466
             3.86538307240754,
467
             3.86108961027929,
468
             3.86459448853189,
             3.86796474016882,
469
             3.86357412779993,
470
471
             3.85554872014731,
472
             3.86044266668675,
473
             3.89445961915999,
474
             3.95554798115731.
             4.02265508610476,
475
476
             4.07419587011404,
477
             4.10314247143958,
478
             4.11738045085928,
479
             4.12554995596708,
480
             4.12923992001675,
481
             4.1229292327442,
482
             4.10123955307441,
483
             4.06748827895363,
484
             4.0336230651344,
485
             4.01134236393876,
486
             4.00136570034559,
487
             3.99368787690411,
             3.97820924247644,
488
             3.95369335178055,
489
490
             3.92742545608532,
491
             3.90683362771686,
492
             3.89331520944006,
493
             3.88256045801583
494
        };
495
496
        std::vector<double> expected_energy_period_vec_s = {
497
             10.4456008226821,
498
             10.4614151137651,
499
             10.4462827795433,
             10.4127692097884,
500
             10.3734397942723,
501
             10.3408599227669,
502
             10.32637292093,
503
504
             10.3245412676322,
505
             10.310409818185,
506
             10.2589529840966
507
             10.1728100603103.
             10.0862908658929,
508
509
             10.03480243813,
510
             10.023673635806,
511
             10.0243418565116,
             10.0063487117653,
512
513
             9.96050302286607,
             9.9011999635568,
514
515
             9.84451822125472,
             9.79726875879626,
516
517
             9.75614594835158,
518
             9.7173447961368,
519
             9.68342904390577.
             9.66380508567062,
520
             9.6674009575699,
521
             9.68927134575103,
522
523
             9.70979984863046,
524
             9.70967357906908,
525
             9.68983025704562,
             9.6722855524805,
526
             9.67973599910003,
527
528
             9.71977125328293,
529
             9.78450442291421,
530
             9.86532355233449,
             9.96158937600019,
531
             10.0807018356507,
532
533
             10.2291022504937,
             10.39458528356,
534
535
             10.5464393581004,
536
             10.6553277500484,
537
             10.7245553190084,
             10.7893127285064.
538
539
             10.8846512240849,
```

```
540
            11.0148158739075,
541
            11.1544325654719,
542
            11.2772785848343,
543
            11.3744362756187,
544
            11.4533643503183
545
        };
546
547
        for (size_t i = 0; i < expected_significant_wave_height_vec_m.size(); i++) {</pre>
548
            testFloatEquals(
549
                test_resources_ptr->resource_map_2D[wave_resource_key][i][0],
550
                {\tt expected\_significant\_wave\_height\_vec\_m[i],}
551
                ___FILE___,
                 __LINE_
552
553
            );
554
555
            testFloatEquals(
                test_resources_ptr->resource_map_2D[wave_resource_key][i][1],
556
557
                expected_energy_period_vec_s[i],
                __FILE__,
558
559
                 __LINE__
560
            );
561
       }
562
563
        return;
564 }
       /* testAddWaveResource_Resources() */
```

5.72.2.6 testAddWindResource_Resources()

Function to test adding a wind resource and then check the values read into the test Resources object.

test_resources_ptr	A pointer to the test Resources object.
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.
path_2_wind_resource_data A path (either relative or absolute) to the wind resource data.	
wind_resource_key	A key used to index into the Resources component of the test Resources object.

```
600 {
601
        test_resources_ptr->addResource(
602
           RenewableType::WIND,
603
            path_2_wind_resource_data,
604
            wind_resource_key,
605
            test_electrical_load_ptr
606
607
608
       std::vector<double> expected_wind_resource_vec_ms = {
609
          6.88566688469997,
610
            5.02177105466549,
           3.74211715899568,
5.67169579985362,
611
612
613
            4.90670669971858,
614
            4.29586955031368,
615
            7.41155377205065,
616
            10.2243290476943,
617
            13.1258696725555,
            13.7016198628274,
618
            16.2481482330233,
619
            16.5096744355418,
620
621
            13.4354482206162,
622
            14.0129230731609,
623
            14.5554549260515,
62.4
            13.4454539065912,
625
            13.3447169512094,
626
            11.7372615098554,
            12.7200070078013,
```

```
10.6421127908149,
628
629
            6.09869498990661,
630
            5.66355596602321,
631
            4.97316966910831,
            3.48937138360567.
632
            2.15917470979169,
633
            1.29061103587027,
634
635
            3.43475751425219,
636
            4.11706326260927,
637
            4.28905275747408,
            5.75850263196241,
638
            8.98293663055264,
639
            11.7069822941315,
640
641
            12.4031987075858,
642
            15.4096570910089,
643
            16.6210843829552,
            13.3421219142573.
644
            15.2112831900548,
645
            18.350864533037,
646
            15.8751799822971,
648
            15.3921198799796,
649
            15.9729192868434,
            12.4728950178772,
650
            10.177050481096,
651
652
            10.7342247355551,
653
            8.98846695631389,
654
            4.14671169124739,
655
            3.17256452697149,
656
            3.40036336968628
657
        };
658
659
        for (size_t i = 0; i < expected_wind_resource_vec_ms.size(); i++) {</pre>
660
            testFloatEquals(
661
                test_resources_ptr->resource_map_1D[wind_resource_key][i],
662
                expected_wind_resource_vec_ms[i],
                ___FILE___,
663
                 __LINE_
664
665
            );
666
        }
667
668
        return;
        /* testAddWindResource_Resources() */
669 }
```

5.72.2.7 testBadAdd_Resources()

Function to test that trying to add bad resource data is being handled as expected.

test_resources_ptr A pointer to the test Resources object.	
test_electrical_load_ptr	A pointer to the test ElectricalLoad object.
path_2_solar_resource_data	A path (either relative or absolute) to the given solar resource data.
solar_resource_key	A key for indexing into the test Resources object.

```
236 {
237
        bool error_flag = true;
238
239
240
            test_resources_ptr->addResource(
241
                RenewableType::SOLAR,
242
                path_2_solar_resource_data,
243
                solar_resource_key,
244
                test_electrical_load_ptr
245
246
```

```
247
            error_flag = false;
248
        } catch (...) {
249
            // Task failed successfully! =P
250
        if (not error_flag) {
2.51
            expectedErrorNotDetected(__FILE__, __LINE__);
252
253
254
255
256
            std::string path_2_solar_resource_data_BAD_TIMES =
257
258
                "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr_BAD_TIMES.csv";
259
260
            test_resources_ptr->addResource(
261
                RenewableType::SOLAR,
262
                path_2_solar_resource_data_BAD_TIMES,
263
264
                test_electrical_load_ptr
265
            );
266
267
            error_flag = false;
268
        } catch (...) {
            // Task failed successfully! =P
269
270
271
        if (not error_flag) {
272
            expectedErrorNotDetected(__FILE__, __LINE__);
273
274
275
276
        try {
277
            std::string path_2_solar_resource_data_BAD_LENGTH =
278
                 "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr_BAD_LENGTH.csv";
279
280
            test_resources_ptr->addResource(
281
                RenewableType::SOLAR,
                {\tt path\_2\_solar\_resource\_data\_BAD\_LENGTH},
282
283
                 -2,
284
                test_electrical_load_ptr
285
            );
286
287
            error_flag = false;
288
        } catch (...) {
           // Task failed successfully! =P
289
290
291
        if (not error_flag) {
292
            expectedErrorNotDetected(__FILE__, __LINE__);
293
294
295
        return:
296 }
       /* testBadAdd Resources() */
```

5.72.2.8 testConstruct_Resources()

A function to construct a Resources object and spot check some post-construction attributes.

Returns

A pointer to a test Resources object.

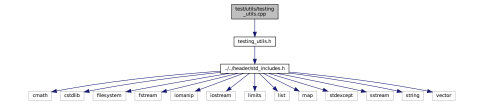
```
64 {
65
       Resources* test_resources_ptr = new Resources();
66
       testFloatEquals(
67
68
           test_resources_ptr->resource_map_1D.size(),
69
           0,
           ___FILE___,
70
           __LINE__
71
72
73
       testFloatEquals(
74
75
           test_resources_ptr->path_map_1D.size(),
76
           ___FILE___,
```

```
__LINE__
78
79
80
81
       testFloatEquals(
82
           test_resources_ptr->resource_map_2D.size(),
83
85
           __LINE__
86
87
       testFloatEquals(
88
89
           test_resources_ptr->path_map_2D.size(),
90
           __FILE__,
91
           __LINE__
92
93
94
       return test resources ptr;
95
       /* testConstruct_Resources() */
```

5.73 test/utils/testing_utils.cpp File Reference

Implementation file for various PGMcpp testing utilities.

```
#include "testing_utils.h"
Include dependency graph for testing_utils.cpp:
```



Functions

void printGreen (std::string input_str)

A function that sends green text to std::cout.

void printGold (std::string input_str)

A function that sends gold text to std::cout.

void printRed (std::string input_str)

A function that sends red text to std::cout.

- void testFloatIsNaN (double x, std::string file, int line)
- void testFloatEquals (double x, double y, std::string file, int line)

Tests for the equality of two floating point numbers x and y (to within FLOAT_TOLERANCE).

• void testGreaterThan (double x, double y, std::string file, int line)

Tests if x > y.

void testGreaterThanOrEqualTo (double x, double y, std::string file, int line)

Tests if x >= y.

• void testLessThan (double x, double y, std::string file, int line)

Tests if x < y.

void testLessThanOrEqualTo (double x, double y, std::string file, int line)

Tests if $x \le y$.

• void testTruth (bool statement, std::string file, int line)

Tests if the given statement is true.

void expectedErrorNotDetected (std::string file, int line)

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

5.73.1 Detailed Description

Implementation file for various PGMcpp testing utilities.

This is a library of utility functions used throughout the various test suites.

5.73.2 Function Documentation

5.73.2.1 expectedErrorNotDetected()

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

Parameters

file	The file in which the test is applied (you should be able to just pass i	n "FILE").
lin	The line of the file in which the test is applied (you should be able to	just pass in "LINE").

```
548 {
        std::string error_str = "\n ERROR failed to throw expected error prior to line ";
549
       error_str += std::to_string(line);
error_str += " of ";
550
551
       error_str += file;
553
       #ifdef _WIN32
554
555
           std::cout « error_str « std::endl;
556
558
       throw std::runtime_error(error_str);
559
560 } /* expectedErrorNotDetected() */
```

5.73.2.2 printGold()

A function that sends gold text to std::cout.

```
input_str  The text of the string to be sent to std::cout.
```

```
109 {
110     std::cout « "\x1B[33m" « input_str « "\033[0m";
111     return;
112 } /* printGold() */
```

5.73.2.3 printGreen()

A function that sends green text to std::cout.

Parameters

```
input_str The text of the string to be sent to std::cout.
```

```
89 {
90      std::cout « "\x1B[32m" « input_str « "\033[0m";
91      return;
92 } /* printGreen() */
```

5.73.2.4 printRed()

A function that sends red text to std::cout.

Parameters

5.73.2.5 testFloatEquals()

Tests for the equality of two floating point numbers *x* and *y* (to within FLOAT_TOLERANCE).

X	The first of two numbers to test.
у	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
194 {
195          testFloatIsNaN(
196           x,
```

```
197
              file,
198
             line
199
        );
200
        testFloatIsNaN(
201
202
             y,
file,
203
204
205
206
        if (fabs(x - y) <= FLOAT_TOLERANCE) {</pre>
207
208
             return;
209
210
211
        std::string error_str = "ERROR: testFloatEquals():\t in ";
         error_str += file;
error_str += "\tline ";
212
213
         error_str += std::to_string(line);
214
215
         error_str += ":\t\n";
        error_str += std::to_string(x);
error_str += " and ";
216
217
        error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
218
219
        error_str += std::to_string(FLOAT_TOLERANCE);
220
221
        error_str += "\n";
222
223
        #ifdef _WIN32
224
             std::cout « error_str « std::endl;
        #endif
225
226
227
        throw std::runtime_error(error_str);
228
         return;
229 } /* testFloatEquals() */
```

5.73.2.6 testFloatIsNaN()

```
void testFloatIsNaN (
               double x,
               std::string file,
               int line )
146
147
        if (not std::isnan(x)) {
148
            return;
149
150
1.5.1
        std::string error_str = "ERROR: testFloatIsNaN():\t in ";
       error_str += file;
error_str += "\tline ";
152
153
        error_str += std::to_string(line);
error_str += ":\t\n";
154
155
       error_str += "input is not a number (NaN).\n";
156
157
        #ifdef _WIN32
158
159
           std::cout « error_str « std::endl;
160
        #endif
161
162
        throw std::runtime_error(error_str);
        return;
163
164 } /* testFloatIsNaN() */
```

5.73.2.7 testGreaterThan()

Tests if x > y.

Parameters

Х	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
259 {
260
           testFloatIsNaN(
261
                 file,
262
263
                 line
264
           );
265
266
           testFloatIsNaN(
267
                y,
file,
268
269
                 line
270
271
           );
           if (x > y) {
    return;
272
273
274
275
276
277
           std::string error_str = "ERROR: testGreaterThan():\t in ";
           error_str += file;
error_str += "\tline ";
error_str += std::to_string(line);
error_str += ":\t\n";
278
279
280
           error_str += ":\t\n";
error_str += std::to_string(x);
error_str += " is not greater than ";
error_str += std::to_string(y);
error_str += "\n";
281
282
283
284
285
286
           #ifdef _WIN32
287
                std::cout « error_str « std::endl;
288
289
290
           throw std::runtime_error(error_str);
291
           return:
292 }
           /* testGreaterThan() */
```

5.73.2.8 testGreaterThanOrEqualTo()

Tests if x >= y.

X	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
330
                y,
file,
331
332
                line
          );
333
334
335
          if (x >= y) {
336
               return;
337
338
          \verb|std::string| error_str = "ERROR: testGreaterThanOrEqualTo(): \\ \\ | t in ";
339
          error_str += file;
error_str += "\tline ";
340
341
          error_str += std::to_string(line);
error_str += ":\t\n";
342
343
          error_str += std::to_string(x);
error_str += " is not greater than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
344
345
346
347
348
349
          #ifdef _WIN32
350
               std::cout « error_str « std::endl;
351
          #endif
352
          throw std::runtime_error(error_str);
353
354
          return;
355 }
          /* testGreaterThanOrEqualTo() */
```

5.73.2.9 testLessThan()

Tests if x < y.

Х	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
385 {
386
           testFloatIsNaN(
387
                 x,
file,
388
389
                 line
390
           );
391
392
           testFloatIsNaN(
393
                 y,
file,
394
395
                 line
396
           );
397
398
           if (x < y) {
399
                 return;
400
401
           std::string error_str = "ERROR: testLessThan():\t in ";
error_str += file;
error_str += "\tline ";
402
403
404
           error_str += std::to_string(line);
error_str += ":\t\n";
405
406
           error_str += std::to_string(x);
error_str += " is not less than ";
error_str += std::to_string(y);
407
408
409
410
           error_str += "\n";
411
```

510 File Documentation

5.73.2.10 testLessThanOrEqualTo()

Tests if $x \le y$.

Parameters

Х	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
448 {
        testFloatIsNaN(
449
450
            x,
file,
451
452
            line
453
454
        testFloatIsNaN(
455
456
            y,
file,
457
458
            line
459
460
461
        if (x <= y) {
462
            return;
463
464
465
        std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
        error_str += file;
error_str += "\tline ";
466
467
        468
469
470
471
        error_str += std::to_string(y);
error_str += "\n";
472
473
474
475
        #ifdef _WIN32
476
          std::cout « error_str « std::endl;
477
478
479
        throw std::runtime_error(error_str);
       return;
/* testLessThanOrEqualTo() */
480
481 }
```

5.73.2.11 testTruth()

```
std::string file,
int line )
```

Tests if the given statement is true.

Parameters

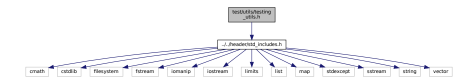
statement The statement whose truth is to be tested ("1 == 0", for example).			
	file	file The file in which the test is applied (you should be able to just pass in "FILE").	
	line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
508 {
509
        if (statement) {
510
            return;
511
512
        std::string error_str = "ERROR: testTruth():\t in ";
513
514
        error_str += file;
error_str += "\tline ";
515
        error_str += std::to_string(line);
517
        error_str += ":\t\n";
error_str += "Given statement is not true";
518
519
520
        #ifdef _WIN32
521
            std::cout « error_str « std::endl;
523
524
        throw std::runtime_error(error_str);
525
526 }
        /* testTruth() */
```

5.74 test/utils/testing_utils.h File Reference

Header file for various PGMcpp testing utilities.

#include "../../header/std_includes.h"
Include dependency graph for testing_utils.h:



This graph shows which files directly or indirectly include this file:



Macros

• #define FLOAT_TOLERANCE 1e-6

A tolerance for application to floating point equality tests.

512 File Documentation

Functions

void printGreen (std::string)

A function that sends green text to std::cout.

• void printGold (std::string)

A function that sends gold text to std::cout.

void printRed (std::string)

A function that sends red text to std::cout.

void testFloatEquals (double, double, std::string, int)

Tests for the equality of two floating point numbers x and y (to within FLOAT_TOLERANCE).

• void testGreaterThan (double, double, std::string, int)

Tests if x > y.

void testGreaterThanOrEqualTo (double, double, std::string, int)

Tests if x >= y.

• void testLessThan (double, double, std::string, int)

Tests if x < y.

void testLessThanOrEqualTo (double, double, std::string, int)

Tests if x <= y.

void testTruth (bool, std::string, int)

Tests if the given statement is true.

void expectedErrorNotDetected (std::string, int)

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

5.74.1 Detailed Description

Header file for various PGMcpp testing utilities.

This is a library of utility functions used throughout the various test suites.

5.74.2 Macro Definition Documentation

5.74.2.1 FLOAT_TOLERANCE

```
#define FLOAT_TOLERANCE 1e-6
```

A tolerance for application to floating point equality tests.

5.74.3 Function Documentation

5.74.3.1 expectedErrorNotDetected()

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

Parameters

file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
548 {
      549
      error_str += std::to_string(line);
error_str += " of ";
550
552
      error_str += file;
553
     #ifdef _WIN32
554
555
         std::cout « error_str « std::endl;
556
      #endif
558
     throw std::runtime_error(error_str);
559
560 } /* expectedErrorNotDetected() */
```

5.74.3.2 printGold()

A function that sends gold text to std::cout.

Parameters

```
input_str The text of the string to be sent to std::cout.
```

5.74.3.3 printGreen()

A function that sends green text to std::cout.

Parameters

```
input_str | The text of the string to be sent to std::cout.
```

```
89 {
90      std::cout « "\x1B[32m" « input_str « "\033[0m";
91      return;
92 } /* printGreen() */
```

5.74.3.4 printRed()

```
void printRed (
```

514 File Documentation

```
std::string input_str )
```

A function that sends red text to std::cout.

Parameters

```
input_str | The text of the string to be sent to std::cout.
```

5.74.3.5 testFloatEquals()

Tests for the equality of two floating point numbers *x* and *y* (to within FLOAT_TOLERANCE).

Х	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
194 {
195
196
         testFloatIsNaN(
              х,
              file,
197
198
              line
199
200
         testFloatIsNaN(
201
202
              y,
file,
203
204
              line
205
         );
206
         if (fabs(x - y) <= FLOAT_TOLERANCE) {
207
208
209
210
         std::string error_str = "ERROR: testFloatEquals():\t in ";
211
         error_str += file;
error_str += "\tline ";
212
213
         error_str += std::to_string(line);
error_str += ":\t\n";
214
215
         error_str += std::to_string(x);
216
217
         error_str += " and ";
         error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
218
219
        error_str += std::to_string(FLOAT_TOLERANCE);
error_str += "\n";
220
221
222
223
        #ifdef _WIN32
224
            std::cout « error_str « std::endl;
225
         #endif
226
227
         throw std::runtime_error(error_str);
228
         return;
229 }
        /* testFloatEquals() */
```

5.74.3.6 testGreaterThan()

Tests if x > y.

Parameters

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
259 {
260
           testFloatIsNaN(
261
                x,
file,
2.62
263
                line
264
          );
           testFloatIsNaN(
266
267
                y,
file,
268
269
                line
270
          );
271
272
           if (x > y) {
273
274
                return;
275
          std::string error_str = "ERROR: testGreaterThan():\t in ";
error_str += file;
error_str += "\tline ";
276
277
278
          error_str += std::to_string(line);
error_str += ":\t\n";
error_str += std::to_string(x);
error_str += " is not greater than ";
279
280
281
282
          error_str += std::to_string(y);
error_str += "\n";
283
284
285
          #ifdef _WIN32
286
287
               std::cout « error_str « std::endl;
           #endif
288
289
290
           throw std::runtime_error(error_str);
          return;
/* testGreaterThan() */
291
292 }
```

5.74.3.7 testGreaterThanOrEqualTo()

Tests if $x \ge y$.

516 File Documentation

Parameters

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
322 {
323
           testFloatIsNaN(
324
                 file,
325
326
                 line
327
           );
328
329
           testFloatIsNaN(
330
                y,
file,
331
332
333
          );
334
335
           if (x >= y) {
                return;
336
337
338
           std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
339
           std..string error_str += file;
error_str += file;
error_str += "\tline ";
error_str += std::to_string(line);
error_str += ":\t\n";
340
341
342
343
          error_str += ":(\n";
error_str += std::to_string(x);
error_str += " is not greater than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
344
345
346
347
348
349
           #ifdef _WIN32
350
                std::cout « error_str « std::endl;
351
352
353
           throw std::runtime_error(error_str);
354
           return:
          /* testGreaterThanOrEqualTo() */
355 }
```

5.74.3.8 testLessThan()

Tests if x < y.

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
393
                 y,
file,
394
395
                 line
396
          );
397
           if (x < y) {
    return;</pre>
398
399
400
401
           std::string error\_str = "ERROR: testLessThan(): \t in ";
402
           error_str += file;
error_str += "\tline ";
403
404
           error_str += std::to_string(line);
error_str += ":\t\n";
405
406
          error_str += std::to_string(x);
error_str += " is not less than ";
error_str += std::to_string(y);
error_str += "\n";
407
408
409
410
411
412
          #ifdef _WIN32
413
               std::cout « error_str « std::endl;
414
           #endif
415
416
417
           throw std::runtime_error(error_str);
           return;
418 }
           /* testLessThan() */
```

5.74.3.9 testLessThanOrEqualTo()

Tests if $x \le y$.

X	The first of two numbers to test.	
У	The second of two numbers to test.	
fil	The file in which the test is applied (you should be able to just pass in "FILE").	
lir	The line of the file in which the	ne test is applied (you should be able to just pass in "LINE").

```
448 {
449
          testFloatIsNaN(
450
               x,
file,
451
452
               line
453
          );
454
455
          testFloatIsNaN(
456
               y,
file,
457
458
               line
459
          );
460
          if (x <= y) {</pre>
461
462
               return;
463
464
          std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
error_str += file;
error_str += "\tline ";
465
466
467
          error_str += std::to_string(line);
error_str += ":\t\n";
468
469
          error_str += std::to_string(x);
error_str += " is not less than or equal to ";
470
471
          error_str += std::to_string(y);
472
473
          error_str += "\n";
474
```

518 File Documentation

5.74.3.10 testTruth()

Tests if the given statement is true.

	statement	The statement whose truth is to be tested ("1 == 0", for example).	
	file	The file in which the test is applied (you should be able to just pass in "FILE").	
ĺ	line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
508 {
509
          if (statement) {
510
                return;
511
512
513
          std::string error_str = "ERROR: testTruth():\t in ";
error_str += file;
error_str += "\tline ";
514
515
          error_str += std::to_string(line);
error_str += ":\t\n";
error_str += "Given statement is not true";
516
517
518
519
520
          #ifdef _WIN32
521
               std::cout « error_str « std::endl;
522
523
524
          throw std::runtime_error(error_str);
          return;
/* testTruth() */
525
526 }
```

Bibliography

- G.S. Bir, M.J. Lawson, and Y. Li. Structural Design of a Horizontal-Axis Tidal Current Turbine Composite Blade. NREL, 2011. URL https://www.researchgate.net/publication/239886961_Structural_Design_of_a_Horizontal-Axis_Tidal_Current_Turbine_Composite_Blade. 263, 264
- Dr. B. Buckham, Dr. C. Crawford, Dr. I. Beya Marshall, and Dr. B. Whitby. Wei Wai Kum Tidal Prefeasibility Study Tidal Resource Assessment. Technical report, PRIMED, 2023. Internal: P2202E_BRKLYG+WEI WAI KUM_R01_V20230613v3. 264
- CIMAC. Guide to Diesel Exhaust Emissions Control of NOx, SOx, Particulates, Smoke, and CO2. Technical report, Conseil International des Machines à Combustion, 2008. Included: docs/refs/diesel_emissions_ref_2.pdf. 65
- P. Gilman, A. Dobos, N. DiOrio, J. Freeman, S. Janzou, and D. Ryberg. SAM Photovoltaic Model Technical Reference Update. Technical report, NREL, 2018. URL https://research-hub.nrel.gov/en/publications/sam-photovoltaic-model-technical-reference-2016-update. 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233
- HOMER. Capital Recovery Factor, 2023a. URL https://www.homerenergy.com/products/pro/docs/latest/capital_recovery_factor.html. 180, 250
- HOMER. Discount Factor, 2023b. URL https://www.homerenergy.com/products/pro/docs/latest/discount_factor.html. 18, 168, 180, 181, 249, 250
- HOMER. Fuel Curve, 2023c. URL https://www.homerenergy.com/products/pro/docs/latest/ fuel_curve.html. 56, 65
- HOMER. Generator Fuel Curve Intercept Coefficient, 2023d. URL https://www.homerenergy.com/products/pro/docs/latest/generator_fuel_curve_intercept_coefficient.html. 56.65
- HOMER. Generator Fuel Curve Slope, 2023e. URL https://www.homerenergy.com/products/pro/
 docs/latest/generator_fuel_curve_slope.html. 56, 65
- HOMER. How HOMER Calculates the PV Array Power Output, 2023f. URL https://www.homerenergy.com/products/pro/docs/latest/how_homer_calculates_the_pv_array_power_output.html. 220
- HOMER. Levelized Cost of Energy, 2023g. URL https://www.homerenergy.com/products/pro/docs/latest/levelized_cost_of_energy.html. 180, 250
- HOMER. Real Discount Rate, 2023h. URL https://www.homerenergy.com/products/pro/docs/ latest/real_discount_rate.html. 181, 249
- HOMER. Total Annualized Cost, 2023i. URL https://www.homerenergy.com/products/pro/docs/ latest/total_annualized_cost.html. 180, 250
- W. Jakob. pybind11 Seamless operability between C++11 and Python, 2023. URL https://pybind11. readthedocs.io/en/stable/. 337, 339, 342, 345, 348, 350, 354, 356, 359, 362, 364, 367, 369, 371, 373, 374, 376, 379

520 BIBLIOGRAPHY

M. Lewis, R.O. Murray, S. Fredriksson, J. Maskell, A. de Fockert, S.P. Neill, and P.E. Robins. A standardised tidal-stream power curve, optimised for the global resource. *Renewable Energy*, 2021. doi: 10.1016/j. renene.2021.02.032. URL https://www.researchgate.net/publication/349341552_A_standardised_tidal-stream_power_curve_optimised_for_the_global_resource. 263, 264

- Dr. S.L. MacDougall. Commercial Potential of Marine Renewables in British Columbia. Technical report, S.L. MacDougall Research & Consulting, 2019. Submitted to Natural Resources Canada. 266, 282, 283
- P. Milan, M. Wächter, S. Barth, and J. Peinke. Power curves for wind turbines. *Wind Power Generation and Wind Turbine Design*, page 595–612, 2010. doi: 10.2495/978-1-84564-205-1/18. 296
- NRCan. Auto\$mart Learn the facts: Emissions from your vehicle. Technical report, Natural Resources Canada, 2014. Included: docs/refs/diesel_emissions_ref_1.pdf. 65
- Dr. B. Robertson, Dr. H. Bailey, M. Leary, and Dr. B. Buckham. A methodology for architecture agnostic and time flexible representations of wave energy converter performance. *Applied Energy*, 287, 2021. doi:10.1016/j.apenergy.2021.116588. 281
- M.H. Safaripour and M.A. Mehrabian. Predicting the direct, diffuse, and global solar radiations on a horizontal surface and comparing with real data. *Heat Mass Transfer*, 47, 2011. doi: 10.1007/s00231-011-0814-8. 222
- A. Truelove. Battery Degradation Modelling For Implementation in PGMcpp. Technical report, PRIMED, 2023a. Included: docs/refs/battery_degradation.pdf. 121, 123, 134
- A. Truelove. Hydro Modelling For Implementation in PGMcpp. Technical report, PRIMED, 2023b. Included: docs/refs/hydro.pdf. 80, 82, 83, 84, 86
- A. Truelove, Dr. B. Buckham, Dr. C. Crawford, and C. Hiles. Scaling Technology Models for HOMER Pro: Wind, Tidal Stream, and Wave. Technical report, PRIMED, 2019. Included: docs/refs/wind_tidal_wave.pdf. 265, 279, 297
- D. van Heesch. Doxygen: Generate documentation from source code, 2023. URL https://www.doxygen.nl. 311
- B. Whitby and C.E. Ugalde-Loo. Performance of Pitch and Stall Regulated Tidal Stream Turbines. *IEEE Transactions on Sustainable Energy*, 5(1), 2013. doi: 10.1109/TSTE.2013.2272653. **264**
- U. Zafar. Literature Review of Wind Turbines. Bauhaus Universität, 2018. URL https://www.researchgate.net/publication/329680977_Literature_Review_of_Wind_Turbines. 296

Index

_USE_MATH_DEFINES	computeLookupProductionkW
std_includes.h, 329	Tidal, 265
checkBounds1D	Wave, 280
Interpolator, 98	Wind, 298
checkBounds2D	computeNetPresentCost
Interpolator, 99	Model, 146
checkDataKey1D	computeParaboloidProductionkW
Interpolator, 100	Wave, 280
checkDataKey2D	computeRealDiscountAnnual
Interpolator, 100	Storage, 248
checkInputs	computeRenewableProduction
Combustion, 16	Controller, 30
Diesel, 54	computeSimpleProductionkW
Hydro, 79	Solar, 220
Lilon, 118	constructCombustionMap
Model, 143	Controller, 30
Noncombustion, 165	flowToPower
Production, 176	— Hydro, 80
Renewable, 193	getAcceptableFlow
Solar, 217	Hydro, 80
Storage, 247	getAngleOfIncidenceRad
Tidal, 263	Solar, 220
Wave, 278	getAvailableFlow
Wind, 295	Hydro, 81
checkNormalizedProduction	getBcal
Production, 177	Lilon, 120
checkResourceKey1D	getBeamIrradiancekWm2
Resources, 200, 201	Solar, 221
checkResourceKey2D	getDataStringMatrix
Resources, 202	Interpolator, 101
checkTimePoint	getDeclinationRad
Production, 177	Solar, 221
Resources, 202	getDiffuseHorizontalIrradiancekWm2
computeCubicProductionkW	Solar, 222
Tidal, 264	getDiffuseIrradiancekWm2
Wind, 296	Solar, 222
computeDetailedProductionkW	getDirectNormalIrradiancekWm2
Solar, 219	Solar, 223
computeEconomics	getEacal
Model, 144	Lilon, 121
computeExponentialProductionkW	getEclipticLongitudeRad
Tidal, 264	Solar, 223
Wind, 297	getEfficiencyFactor
computeFuelAndEmissions	Hydro, 81
Model, 145	getGenericCapitalCost
computeGaussianProductionkW	Diesel, 55
Wave, 279	Hydro, 82
computeLevellizedCostOfEnergy	Lilon, 121
Model, 145	Solar, 224
MOUEI, 140	Julai, 224

Tidal, 266	Renewable, 193
Wave, 282	handleStorageCharging
Wind, 298	Controller, 38
getGenericFuelIntercept	handleStorageDischarging
Diesel, 56	Controller, 40
getGenericFuelSlope	initInterpolator
Diesel, 56	Hydro, 83
getGenericOpMaintCost	isNonNumeric
Diesel, 56	Interpolator, 102
Hydro, 82	modelDegradation
Lilon, 122	Lilon, 123
Solar, 224	powerToFlow
Tidal, 266	Hydro, 85
Wave, 282	readData1D
Wind, 298	Interpolator, 102
getGreenwichMeanSiderialTimeHrs	readData2D
Solar, 225	Interpolator, 103
getGroundReflectedIrradiancekWm2	readHydroResource
Solar, 225	Resources, 203
getHourAngleRad	readNormalizedProductionData
Solar, 226	Production, 178
getInterpolationIndex	readSolarResource
Interpolator, 101	Resources, 204
getLocalMeanSiderialTimeHrs	readTidalResource
Solar, 226	Resources, 205
getMaximumFlowm3hr	readWaveResource
Hydro, 83	Resources, 206
getMeanAnomalyRad	readWindResource
Solar, 227	Resources, 207
getMeanLongitudeDeg	splitCommaSeparatedString
Solar, 227	Interpolator, 105
getMinimumFlowm3hr	throwLengthError
Hydro, 83	Production, 178
getObliquityOfEclipticRad	Resources, 208
Solar, 228	throwReadError
getPlaneOfArrayIrradiancekWm2	Interpolator, 106
Solar, 228	toggleDepleted
getRenewableProduction	Lilon, 123
Controller, 32	updateState
getRightAscensionRad Solar, 230	Hydro, <mark>86</mark> writeSummary
getSolarAltitudeRad	Combustion, 16
Solar, 231	Diesel, 58
getSolarAzimuthRad	Hydro, 87
Solar, 231	Lilon, 124
getSolarZenithRad	Model, 147
Solar, 233	Noncombustion, 166
handleCombustionDispatch	Renewable, 193
Controller, 33	Solar, 233
handleDegradation	Storage, 249
Lilon, 122	Tidal, 266
handleNoncombustionDispatch	Wave, 283
Controller, 35	Wind, 299
handleRenewableDispatch	writeTimeSeries
Controller, 38	Combustion, 17
handleStartStop	Diesel, 60
Diesel, 57	Hydro, 88
Noncombustion, 166	Lilon, 125

Model, 150	Model, 154
Noncombustion, 166	addWave
Renewable, 193	Model, 154
Solar, 234	addWind
Storage, 249	Model, 154
Tidal, 268	albedo_ground_reflectance
Wave, 284	Solar, 238
Wind, 300	SolarInputs, 241
\sim Combustion	applyDispatchControl
Combustion, 15	Controller, 41
\sim Controller	
Controller, 29	capacity_kW
\sim Diesel	Production, 182
Diesel, 53	ProductionInputs, 188
\sim ElectricalLoad	capital_cost
ElectricalLoad, 69	DieselInputs, 65
~Hydro	HydroInputs, 95
Hydro, 79	LilonInputs, 135
~Interpolator	Production, 182
Interpolator, 98	SolarInputs, 241
~Lilon	Storage, 252
Lilon, 118	TidalInputs, 273
~Model	WaveInputs, 290
Model, 143	WindInputs, 306
~Noncombustion	capital_cost_vec
Noncombustion, 165	Production, 182
~Production	Storage, 253
Production, 175	CH4_emissions_intensity_kgL
~Renewable	Combustion, 22
	DieselInputs, 65
Renewable, 192 ~Resources	CH4_emissions_vec_kg
	Combustion, 22
Resources, 200	CH4_kg
~Solar	Emissions, 73
Solar, 217	charge_kWh
~Storage	Storage, 253
Storage, 247	charge_vec_kWh
~Tidal	Storage, 253
Tidal, 263	charging efficiency
~Wave	Lilon, 129
Wave, 278	LilonInputs, 135
~Wind	charging power vec kW
Wind, 295	Storage, 253
addData1D	clear
Interpolator, 106	Controller, 46
addData2D	ElectricalLoad, 69
	•
Interpolator, 107	Model, 155
addDiesel	Resources, 210
Model, 151	CO2_emissions_intensity_kgL
addHydro	Combustion, 22
Model, 151	DieselInputs, 65
addLilon	CO2_emissions_vec_kg
Model, 152	Combustion, 22
addResource	CO2_kg
Model, 152, 153	Emissions, 73
Resources, 208, 209	CO_emissions_intensity_kgL
addSolar	Combustion, 22
Model, 153	DieselInputs, 66
addTidal	CO_emissions_vec_kg

Combustion, 22	fuel_mode, 27
CO_kg	nominal_fuel_escalation_annual, 27
Emissions, 73	path_2_fuel_interp_data, 27
Combustion, 11	production_inputs, 27
checkInputs, 16	CombustionType
writeSummary, 16	Combustion.h, 315
writeTimeSeries, 17	commit
∼Combustion, 15	Combustion, 17
CH4_emissions_intensity_kgL, 22	Diesel, 61
CH4_emissions_vec_kg, 22	Hydro, 89
CO2_emissions_intensity_kgL, 22	Noncombustion, 166, 167
CO2_emissions_vec_kg, 22	Production, 179
CO_emissions_intensity_kgL, 22	Renewable, 194
CO_emissions_vec_kg, 22	Solar, 235
Combustion, 14	Tidal, 268
commit, 17	Wave, 285
computeEconomics, 18	Wind, 301
computeFuelAndEmissions, 18	commitCharge
cycle_charging_setpoint, 23	Lilon, 126
fuel_consumption_vec_L, 23	Storage, 249
fuel_cost_L, 23	commitDischarge
fuel_cost_vec, 23	Lilon, 126
fuel_mode, 23	Storage, 249
fuel_mode_str, 23	computeEconomics
getEmissionskg, 19	Combustion, 18
getFuelConsumptionL, 19	Noncombustion, 167
handleReplacement, 20	Production, 180
linear_fuel_intercept_LkWh, 24	Renewable, 194
linear_fuel_slope_LkWh, 24	Storage, 250
nominal_fuel_escalation_annual, 24	computeFuelAndEmissions
NOx_emissions_intensity_kgL, 24	Combustion, 18
NOx_emissions_vec_kg, 24	computeProductionkW
PM_emissions_intensity_kgL, 24	Renewable, 195
PM_emissions_vec_kg, 25	Solar, 236
real_fuel_escalation_annual, 25	Tidal, 269
requestProductionkW, 20	Wave, 286
SOx_emissions_intensity_kgL, 25	Wind, 302
SOx_emissions_vec_kg, 25	computeRealDiscountAnnual
total_emissions, 25	Production, 181
total_fuel_consumed_L, 25	control_mode
type, 26	Controller, 48
writeResults, 21	ModelInputs, 161
Combustion.h	control_string
CombustionType, 315	Controller, 48
DIESEL, 315	Controller, 28
FUEL_MODE_LINEAR, 315	computeRenewableProduction, 30
FUEL_MODE_LOOKUP, 315	constructCombustionMap, 30
FuelMode, 315	getRenewableProduction, 32
N_COMBUSTION_TYPES, 315	handleCombustionDispatch, 33
N_FUEL_MODES, 315	handleNoncombustionDispatch, 35
combustion_inputs	handleRenewableDispatch, 38
DieselInputs, 66	handleStorageCharging, 38
combustion_map	handleStorageDischarging, 40
Controller, 48	∼Controller, 29
combustion_ptr_vec	applyDispatchControl, 41
Model, 158	clear, 46
CombustionInputs, 26	combustion_map, 48
cycle_charging_setpoint, 27	control_mode, 48

	D) (D) (D) () () () ()
control_string, 48	PYBIND11_Wind.cpp, 365
Controller, 29	degradation_a_cal
firm_dispatch_ratio, 49	Lilon, 129
init, 46	LilonInputs, 135
load_reserve_ratio, 49	degradation_alpha
missed_firm_dispatch_vec_kW, 49	Lilon, 130
missed_load_vec_kW, 49	LilonInputs, 135
missed_spinning_reserve_vec_kW, 49	degradation_B_hat_cal_0
_ · ·	
net_load_vec_kW, 49	Lilon, 130
setControlMode, 47	LilonInputs, 135
setFirmDispatchRatio, 47	degradation_beta
setLoadReserveRatio, 48	Lilon, 130
storage_discharge_bool_vec, 50	LilonInputs, 135
controller	degradation_Ea_cal_0
Model, 158	Lilon, 130
Controller.h	LilonInputs, 136
ControlMode, 310	degradation_r_cal
	-
CYCLE_CHARGING, 310	Lilon, 130
LOAD_FOLLOWING, 310	LilonInputs, 136
N_CONTROL_MODES, 310	degradation_s_cal
ControlMode	Lilon, 130
Controller.h, 310	LilonInputs, 136
curtailment_vec_kW	derating
Production, 183	Solar, 238
CYCLE CHARGING	SolarInputs, 242
Controller.h, 310	design_energy_period_s
cycle_charging_setpoint	Wave, 288
Combustion, 23	WaveInputs, 290
CombustionInputs, 27	design_significant_wave_height_m
المام ا	Wave, 288
def	WaveInputs, 290
PYBIND11_Combustion.cpp, 339	design_speed_ms
PYBIND11_Controller.cpp, 367	Tidal, 271
PYBIND11_Diesel.cpp, 342	TidalInputs, 273
PYBIND11_Hydro.cpp, 345	Wind, 304
PYBIND11_Interpolator.cpp, 371	WindInputs, 306
PYBIND11 Noncombustion.cpp, 348	DIESEL
PYBIND11_Production.cpp, 350	
PYBIND11_Renewable.cpp, 355	Combustion.h, 315
PYBIND11_Solar.cpp, 356	Diesel, 50
	checkInputs, 54
PYBIND11_Tidal.cpp, 359	getGenericCapitalCost, 55
PYBIND11_Wave.cpp, 362	getGenericFuelIntercept, 56
PYBIND11_Wind.cpp, 365	getGenericFuelSlope, 56
def_readwrite	getGenericOpMaintCost, 56
PYBIND11_Combustion.cpp, 339, 340	handleStartStop, 57
PYBIND11_Controller.cpp, 368	writeSummary, 58
PYBIND11_Diesel.cpp, 342, 343	writeTimeSeries, 60
PYBIND11 ElectricalLoad.cpp, 369, 370	
PYBIND11_Hydro.cpp, 345–347	∼Diesel, 53
PYBIND11_Interpolator.cpp, 371, 372	commit, 61
	Diesel, 52
PYBIND11_Lilon.cpp, 376–378	handleReplacement, 62
PYBIND11_Model.cpp, 373, 374	minimum_load_ratio, 63
PYBIND11_Production.cpp, 350–353	minimum_runtime_hrs, 63
PYBIND11_Renewable.cpp, 355	requestProductionkW, 62
PYBIND11_Resources.cpp, 375	time_since_last_start_hrs, 63
PYBIND11_Solar.cpp, 356-358	DieselInputs, 64
PYBIND11_Storage.cpp, 379, 380	capital_cost, 65
PYBIND11_Tidal.cpp, 359, 360	• —
PYBIND11_Wave.cpp, 362, 363	CH4_emissions_intensity_kgL, 65

CO2_emissions_intensity_kgL, 65	firm_dispatch_ratio
CO_emissions_intensity_kgL, 66	Controller, 49
combustion_inputs, 66	ModelInputs, 162
fuel_cost_L, 66	firmness factor
linear fuel intercept LkWh, 66	Renewable, 197
linear fuel slope LkWh, 66	SolarInputs, 242
minimum_load_ratio, 66	TidalInputs, 273
minimum_runtime_hrs, 67	WaveInputs, 290
NOx_emissions_intensity_kgL, 67	WindInputs, 306
operation_maintenance_cost_kWh, 67	FLOAT TOLERANCE
PM_emissions_intensity_kgL, 67	testing_utils.h, 512
replace_running_hrs, 67	FLOW TO POWER INTERP KEY
SOx_emissions_intensity_kgL, 67	Hydro.h, 318
discharging_efficiency	fluid_density_kgm3
Lilon, 131	Hydro, 91
LilonInputs, 136	HydroInputs, 95
•	•
discharging_power_vec_kW	fuel_consumption_vec_L
Storage, 253	Combustion, 23
dispatch_vec_kW	fuel_cost_L
Production, 183	Combustion, 23
dt_vec_hrs	DieselInputs, 66
ElectricalLoad, 71	fuel_cost_vec
dynamic_energy_capacity_kWh	Combustion, 23
Lilon, 131	fuel_mode
dynamic_power_capacity_kW	Combustion, 23
Lilon, 131	CombustionInputs, 27
	FUEL_MODE_LINEAR
electrical_load	Combustion.h, 315
Model, 158	FUEL_MODE_LOOKUP
ElectricalLoad, 68	Combustion.h, 315
\sim ElectricalLoad, 69	fuel_mode_str
clear, 69	Combustion, 23
dt_vec_hrs, 71	FuelMode
ElectricalLoad, 69	Combustion.h, 315
load_vec_kW, 71	, , , ,
max_load_kW, 71	gas_constant_JmolK
mean load kW, 71	Lilon, 131
min_load_kW, 72	LilonInputs, 136
n_points, 72	GENERATOR_EFFICIENCY_INTERP_KEY
n_years, 72	Hydro.h, 318
path_2_electrical_load_time_series, 72	getAcceptablekW
readLoadData, 70	Lilon, 127
time_vec_hrs, 72	Storage, 251
Emissions, 73	getAvailablekW
CH4_kg, 73	Lilon, 128
CO2_kg, 73	Storage, 251
CO_kg, 73	getEmissionskg
NOx_kg, 74	Combustion, 19
PM_kg, 74	getFuelConsumptionL
— ·	- ·
SOx_kg, 74	Combustion, 19
energy_capacity_kWh	getProductionkW
Storage, 253	Production, 181
StorageInputs, 258	handlaDanlagament
example.cpp	handleReplacement
main, 332	Combustion, 20
expectedErrorNotDetected	Diesel, 62
testing_utils.cpp, 505	Hydro, 90
testing_utils.h, 512	Lilon, 129
	Noncombustion, 168

Production, 182	stored_volume_vec_m3, 93
Renewable, 195	turbine_flow_vec_m3hr, 93
Solar, 237	turbine_type, 93
Storage, 251	Hydro.h
Tidal, 270	FLOW_TO_POWER_INTERP_KEY, 318
Wave, 287	GENERATOR_EFFICIENCY_INTERP_KEY, 318
Wind, 303	HYDRO_TURBINE_FRANCIS, 318
header/Controller.h, 309	HYDRO_TURBINE_KAPLAN, 318
header/doxygen_cite.h, 311	HYDRO_TURBINE_PELTON, 318
header/ElectricalLoad.h, 311	HydroInterpKeys, 318
header/Interpolator.h, 312	HydroTurbineType, 318
header/Model.h, 313	N_HYDRO_INTERP_KEYS, 318
header/Production/Combustion/Combustion.h, 314	N_HYDRO_TURBINES, 318
header/Production/Combustion/Diesel.h, 315	TURBINE_EFFICIENCY_INTERP_KEY, 318
header/Production/Noncombustion/Hydro.h, 316	HYDRO_TURBINE_FRANCIS
header/Production/Noncombustion/Noncombustion.h,	Hydro.h, 318
318	HYDRO_TURBINE_KAPLAN
header/Production/Production.h, 320	Hydro.h, 318
header/Production/Renewable/Renewable.h, 321	HYDRO_TURBINE_PELTON
header/Production/Renewable/Solar.h, 322	Hydro.h, 318
header/Production/Renewable/Tidal.h, 323	HydroInputs, 94
header/Production/Renewable/Wave.h, 325	capital_cost, 95
header/Production/Renewable/Wind.h, 326	fluid_density_kgm3, 95
header/Resources.h, 328	init_reservoir_state, 95
header/std_includes.h, 329	net_head_m, 95
header/Storage/Lilon.h, 330	noncombustion_inputs, 95
header/Storage/Storage.h, 331	operation_maintenance_cost_kWh, 95
HYDRO	reservoir_capacity_m3, 96
Noncombustion.h, 320	resource_key, 96
Hydro, 75	turbine_type, 96
checkInputs, 79	HydroInterpKeys
flowToPower, 80	Hydro.h, 318
getAcceptableFlow, 80	HydroTurbineType
getAvailableFlow, 81	Hydro.h, 318
getEfficiencyFactor, 81	hysteresis_SOC
getGenericCapitalCost, 82 getGenericOpMaintCost, 82	Lilon, 131 LilonInputs, 136
getMaximumFlowm3hr, 83	Enormputs, 130
getMinimumFlowm3hr, 83	init
initInterpolator, 83	Controller, 46
nitther polator, 85 powerToFlow, 85	init reservoir state
power for low, 65 updateState, 86	Hydro, 92
writeSummary, 87	HydroInputs, 95
writeTimeSeries, 88	init_SOC
~Hydro, 79	Lilon, 131
commit, 89	LilonInputs, 137
fluid_density_kgm3, 91	interp1D
handleReplacement, 90	Interpolator, 107
Hydro, 77	interp2D
init_reservoir_state, 92	Interpolator, 108
maximum_flow_m3hr, 92	interp_map_1D
minimum_flow_m3hr, 92	Interpolator, 109
minimum_power_kW, 92	interp_map_2D
net_head_m, 92	Interpolator, 109
requestProductionkW, 90	Interpolator, 96
reservoir_capacity_m3, 92	checkBounds1D, 98
spill_rate_vec_m3hr, 93	checkBounds2D, 99
stored_volume_m3, 93	checkDataKey1D, 100
<u>-</u> <u>-</u>	checkDataKey2D, 100

getDataStringMatrix, 101	Production, 184
getInterpolationIndex, 101	Storage, 254
isNonNumeric, 102	LIION
readData1D, 102	Storage.h, 332
readData2D, 103	Lilon, 114
splitCommaSeparatedString, 105	checkInputs, 118
throwReadError, 106	getBcal, 120
\sim Interpolator, 98	getEacal, 121
addData1D, 106	getGenericCapitalCost, 121
addData2D, 107	getGenericOpMaintCost, 122
interp1D, 107	handleDegradation, 122
interp2D, 108	modelDegradation, 123
interp_map_1D, 109	toggleDepleted, 123
interp_map_2D, 109	writeSummary, 124
Interpolator, 98	writeTimeSeries, 125
path_map_1D, 109	~Lilon, 118
path map 2D, 109	charging_efficiency, 129
interpolator	commitCharge, 126
Production, 183	commitDischarge, 126
Storage, 254	degradation_a_cal, 129
InterpolatorStruct1D, 110	degradation_alpha, 130
•	- ·
max_x, 110	degradation_B_hat_cal_0, 130
min_x, 110	degradation_beta, 130
n_points, 110	degradation_Ea_cal_0, 130
x_vec, 111	degradation_r_cal, 130
y_vec, 111	degradation_s_cal, 130
InterpolatorStruct2D, 111	discharging_efficiency, 131
max_x, 112	dynamic_energy_capacity_kWh, 131
max_y, 112	dynamic_power_capacity_kW, 131
min_x, 112	gas_constant_JmolK, 131
min_y, 112	getAcceptablekW, 127
n_cols, 112	getAvailablekW, 128
n_rows, 112	handleReplacement, 129
x_vec, 113	hysteresis_SOC, 131
y_vec, 113	init_SOC, 131
z_matrix, 113	Lilon, 116
is_depleted	max_SOC, 132
Storage, 254	min_SOC, 132
is_running	power_degradation_flag, 132
Production, 183	replace_SOH, 132
is_running_vec	SOH, 132
Production, 183	SOH_vec, 132
is_sunk	temperature_K, 133
Production, 183	LilonInputs, 133
ProductionInputs, 188	capital cost, 135
Storage, 254	charging_efficiency, 135
StorageInputs, 258	degradation_a_cal, 135
51513g5p315, <u>5</u> 55	degradation_alpha, 135
julian_day	degradation_B_hat_cal_0, 135
Solar, 238	degradation_beta, 135
SolarInputs, 242	degradation_Ea_cal_0, 136
•	degradation_r_cal, 136
latitude_deg	degradation_s_cal, 136
Solar, 238	discharging_efficiency, 136
SolarInputs, 242	gas_constant_JmolK, 136
latitude_rad	hysteresis_SOC, 136
Solar, 238	init SOC, 137
levellized_cost_of_energy_kWh	max_SOC, 137
Model, 158	111ax_500, 157

min_SOC, 137	max y
operation_maintenance_cost_kWh, 137	InterpolatorStruct2D, 112
power_degradation_flag, 137	maximum flow m3hr
replace_SOH, 137	Hydro, 92
storage inputs, 138	mean_load_kW
temperature_K, 138	ElectricalLoad, 71
linear_fuel_intercept_LkWh	min_load_kW
Combustion, 24	ElectricalLoad, 72
Diesellnputs, 66	min SOC
linear_fuel_slope_LkWh	Lilon, 132
Combustion, 24	
,	LilonInputs, 137
Diesellnputs, 66	_
LOAD_FOLLOWING	InterpolatorStruct1D, 110
Controller.h, 310	InterpolatorStruct2D, 112
load_kW	min_y
LoadStruct, 139	InterpolatorStruct2D, 112
load_reserve_ratio	minimum_flow_m3hr
Controller, 49	Hydro, 92
ModelInputs, 162	minimum_load_ratio
load_vec_kW	Diesel, 63
ElectricalLoad, 71	DieselInputs, 66
LoadStruct, 138	minimum_power_kW
load_kW, 139	Hydro, 92
required_firm_dispatch_kW, 139	minimum_runtime_hrs
required_spinning_reserve_kW, 139	Diesel, 63
total_renewable_production_kW, 139	DieselInputs, 67
longitude_deg	missed_firm_dispatch_vec_kW
Solar, 238	Controller, 49
SolarInputs, 242	missed_load_vec_kW
longitude_rad	Controller, 49
Solar, 239	missed_spinning_reserve_vec_kW
30iai, 233	Controller, 49
main	Model, 140
example.cpp, 332	checkInputs, 143
test_Combustion.cpp, 391	•
test Controller.cpp, 453	computeEconomics, 144
test_Diesel.cpp, 394	computeFuelAndEmissions, 145
test_ElectricalLoad.cpp, 455	computeLevellizedCostOfEnergy, 145
test_Hydro.cpp, 404	computeNetPresentCost, 146
test_Interpolator.cpp, 459	writeSummary, 147
test_Lilon.cpp, 445	writeTimeSeries, 150
test_Model.cpp, 471	∼Model, 143
test Noncombustion.cpp, 409	addDiesel, 151
	addHydro, 151
test_Production.cpp, 442	addLilon, 152
test_Renewable.cpp, 412	addResource, 152, 153
test_Resources.cpp, 494	addSolar, 153
test_Solar.cpp, 414	addTidal, 154
test_Storage.cpp, 450	addWave, 154
test_Tidal.cpp, 423	addWind, 154
test_Wave.cpp, 429	clear, 155
test_Wind.cpp, 436	combustion_ptr_vec, 158
max_load_kW	controller, 158
ElectricalLoad, 71	electrical_load, 158
max_SOC	levellized_cost_of_energy_kWh, 158
Lilon, 132	Model, 142
LilonInputs, 137	net_present_cost, 159
max x	noncombustion_ptr_vec, 159
InterpolatorStruct1D, 110	renewable_penetration, 159
InterpolatorStruct2D, 112	renewable_penetration, 100

renewable_ptr_vec, 159	n years
reset, 155	ElectricalLoad, 72
resources, 159	Production, 184
run, 156	Storage, 255
storage_ptr_vec, 159	net_head_m
total_combustion_charge_kWh, 160	Hydro, 92
total_discharge_kWh, 160	HydroInputs, 95
total_dispatch_kWh, 160	net_load_vec_kW
total_emissions, 160	Controller, 49
total_fuel_consumed_L, 160	net_present_cost
total_renewable_noncombustion_charge_kWh,	Model, 159
160	Production, 184
total_renewable_noncombustion_dispatch_kWh,	Storage, 255
161	nominal_discount_annual
writeResults, 157	Production, 185
ModelInputs, 161	ProductionInputs, 188
control_mode, 161	Storage, 255
firm_dispatch_ratio, 162	StorageInputs, 258
load reserve ratio, 162	nominal_fuel_escalation_annual
path 2 electrical load time series, 162	Combustion, 24
pati_z_electrical_load_time_series, 102	
n_cols	CombustionInputs, 27
InterpolatorStruct2D, 112	nominal_inflation_annual
N COMBUSTION TYPES	Production, 185
Combustion.h, 315	ProductionInputs, 189
	Storage, 255
N_CONTROL_MODES	StorageInputs, 258
Controller.h, 310	Noncombustion, 163
N_FUEL_MODES	checkInputs, 165
Combustion.h, 315	handleStartStop, 166
N_HYDRO_INTERP_KEYS	writeSummary, 166
Hydro.h, 318	writeTimeSeries, 166
N_HYDRO_TURBINES	~Noncombustion, 165
Hydro.h, 318	commit, 166, 167
N_NONCOMBUSTION_TYPES	computeEconomics, 167
Noncombustion.h, 320	handleReplacement, 168
n_points	Noncombustion, 164
ElectricalLoad, 72	requestProductionkW, 168
InterpolatorStruct1D, 110	resource_key, 170
Production, 184	
Storage, 254	type, 170
N RENEWABLE TYPES	writeResults, 169
Renewable.h, 322	Noncombustion.h
n_replacements	HYDRO, 320
	N_NONCOMBUSTION_TYPES, 320
Production, 184	NoncombustionType, 319
Storage, 254	noncombustion_inputs
n_rows	HydroInputs, 95
InterpolatorStruct2D, 112	noncombustion_ptr_vec
N_SOLAR_POWER_PRODUCTION_MODELS	Model, 159
Solar.h, 323	NoncombustionInputs, 170
n_starts	production_inputs, 171
Production, 184	NoncombustionType
N_STORAGE_TYPES	Noncombustion.h, 319
Storage.h, 332	normalized_production_series_given
N_TIDAL_POWER_PRODUCTION_MODELS	Production, 185
	normalized_production_vec
N_WAVE_POWER_PRODUCTION_MODELS	
Wave.h, 326	Production, 185
N_WIND_POWER_PRODUCTION_MODELS	NOx_emissions_intensity_kgL
Wind.h, 327	Combustion, 24

Diesellnputs, 67	power_kW
NOx_emissions_vec_kg	Storage, 256
Combustion, 24	power_model
NOx_kg	Solar, 239
Emissions, 74	SolarInputs, 243
operation maintenance cost kWh	Tidal, 271
operation_maintenance_cost_kWh	TidalInputs, 273
Diesellnputs, 67	Wave, 288
HydroInputs, 95	WaveInputs, 291
LilonInputs, 137	Wind, 304
Production, 185	WindInputs, 306
SolarInputs, 242	power_model_string
Storage, 255	Solar, 240
TidalInputs, 273	Tidal, 271
WaveInputs, 290	Wave, 288
WindInputs, 306	Wind, 304
operation_maintenance_cost_vec	print_flag
Production, 185	Production, 186
Storage, 255	ProductionInputs, 189
panal azimuth dag	Storage, 256
panel_azimuth_deg Solar, 239	StorageInputs, 258
•	printGold
SolarInputs, 243	testing_utils.cpp, 505
panel_azimuth_rad Solar, 239	testing_utils.h, 513
panel_tilt_deg	printGreen
Solar, 239	testing_utils.cpp, 505
	testing_utils.h, 513
SolarInputs, 243	printRed
panel_tilt_rad	testing_utils.cpp, 506
Solar, 239	testing_utils.h, 513
path_2_electrical_load_time_series ElectricalLoad, 72	Production, 171
ModelInputs, 162	checkInputs, 176
path_2_fuel_interp_data	checkNormalizedProduction, 177
CombustionInputs, 27	checkTimePoint, 177
path_2_normalized_performance_matrix	readNormalizedProductionData, 178
WaveInputs, 291	throwLengthError, 178
path_2_normalized_production_time_series	~Production, 175
Production, 186	capacity_kW, 182
ProductionInputs, 189	capital_cost, 182
path_map_1D	capital_cost_vec, 182
Interpolator, 109	commit, 179
Resources, 211	computeEconomics, 180
path_map_2D	computeRealDiscountAnnual, 181
Interpolator, 109	curtailment_vec_kW, 183
Resources, 211	dispatch_vec_kW, 183
PM_emissions_intensity_kgL	getProductionkW, 181
Combustion, 24	handleReplacement, 182
DieselInputs, 67	interpolator, 183
PM_emissions_vec_kg	is_running, 183
Combustion, 25	is_running_vec, 183
PM_kg	is_sunk, 183
Emissions, 74	levellized_cost_of_energy_kWh, 184
power_capacity_kW	n_points, 184
Storage, 256	n_replacements, 184
StorageInputs, 258	n_starts, 184
power_degradation_flag	n_years, 184
Lilon, 132	net_present_cost, 184
LilonInputs, 137	nominal_discount_annual, 185
•	

nominal_inflation_annual, 185	PYBIND11 Noncombustion.cpp
normalized_production_series_given, 185	def, 348
normalized production vec, 185	value, 348
operation_maintenance_cost_kWh, 185	PYBIND11_PGM.cpp
operation_maintenance_cost_vec, 185	PYBIND11_MODULE, 337
path_2_normalized_production_time_series, 186	PYBIND11_Production.cpp
print_flag, 186	def, 350
Production, 174	def_readwrite, 350–353
production vec kW, 186	PYBIND11_Renewable.cpp
real_discount_annual, 186	def, 355
replace_running_hrs, 186	def readwrite, 355
running_hours, 186	value, 355
storage_vec_kW, 187	PYBIND11_Resources.cpp
total_dispatch_kWh, 187	def_readwrite, 375
total_production_kWh, 187	PYBIND11_Solar.cpp
total_stored_kWh, 187	def, 356
type_str, 187	def_readwrite, 356–358
production_inputs	value, <u>358</u>
CombustionInputs, 27	PYBIND11_Storage.cpp
NoncombustionInputs, 171	def readwrite, 379, 380
RenewableInputs, 198	value, 380
production_vec_kW	PYBIND11_Tidal.cpp
Production, 186	def, 359
ProductionInputs, 188	def_readwrite, 359, 360
capacity_kW, 188	value, 360
is_sunk, 188	PYBIND11_Wave.cpp
nominal_discount_annual, 188	def, 362
nominal_inflation_annual, 189	def_readwrite, 362, 363
path_2_normalized_production_time_series, 189	value, 363
print_flag, 189	PYBIND11_Wind.cpp
replace_running_hrs, 189	def, 365
projects/example.cpp, 332	def_readwrite, 365
PYBIND11_Combustion.cpp	value, 366
def, 339	pybindings/PYBIND11_PGM.cpp, 337
def_readwrite, 339, 340	pybindings/snippets/Production/Combustion/PYBIND11_Combustion.cpp,
value, 340	338
PYBIND11_Controller.cpp	pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp,
def, 367	341
def readwrite, 368	pybindings/snippets/Production/Noncombustion/PYBIND11_Hydro.cpp,
value, 368	344
PYBIND11_Diesel.cpp	pybindings/snippets/Production/Noncombustion/PYBIND11_Noncombusti
def, 342	347
def_readwrite, 342, 343	pybindings/snippets/Production/PYBIND11 Production.cpp,
PYBIND11_ElectricalLoad.cpp	348
def_readwrite, 369, 370	pybindings/snippets/Production/Renewable/PYBIND11_Renewable.cpp,
PYBIND11_Hydro.cpp	354
def, 345	pybindings/snippets/Production/Renewable/PYBIND11 Solar.cpp,
def_readwrite, 345–347	355
value, 347	pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp,
PYBIND11_Interpolator.cpp	358
def, 371	pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp,
def_readwrite, 371, 372	361
PYBIND11_Lilon.cpp	pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp,
def_readwrite, 376–378	364
PYBIND11_Model.cpp	pybindings/snippets/PYBIND11_Controller.cpp, 366
def_readwrite, 373, 374	pybindings/snippets/PYBIND11_ElectricalLoad.cpp,
PYBIND11_MODULE	369
PYBIND11_PGM.cpp, 337	pybindings/snippets/PYBIND11_Interpolator.cpp, 370

pybindings/snippets/PYBIND11_Model.cpp, 373	Noncombustion, 168
pybindings/snippets/PYBIND11_Resources.cpp, 374	required_firm_dispatch_kW
pybindings/snippets/Storage/PYBIND11_Lilon.cpp, 375	LoadStruct, 139
pybindings/snippets/Storage/PYBIND11_Storage.cpp,	required_spinning_reserve_kW
	• - •
379	LoadStruct, 139
II ID :	reservoir_capacity_m3
readLoadData	Hydro, 92
ElectricalLoad, 70	HydroInputs, 96
real_discount_annual	reset
Production, 186	
	Model, 155
Storage, 256	resource_key
real_fuel_escalation_annual	HydroInputs, 96
Combustion, 25	Noncombustion, 170
Renewable, 190	Renewable, 197
checkInputs, 193	
handleStartStop, 193	SolarInputs, 243
·	TidalInputs, 274
writeSummary, 193	WaveInputs, 291
writeTimeSeries, 193	WindInputs, 307
\sim Renewable, 192	resource map 1D
commit, 194	Resources, 211
computeEconomics, 194	
•	resource_map_2D
computeProductionkW, 195	Resources, 211
firmness_factor, 197	Resources, 199
handleReplacement, 195	checkResourceKey1D, 200, 201
Renewable, 191, 192	checkResourceKey2D, 202
resource_key, 197	
type, 197	checkTimePoint, 202
writeResults, 196	readHydroResource, 203
	readSolarResource, 204
Renewable.h	readTidalResource, 205
N_RENEWABLE_TYPES, 322	readWaveResource, 206
RenewableType, 321	readWindResource, 207
SOLAR, 322	
TIDAL, 322	throwLengthError, 208
	\sim Resources, 200
WAVE, 322	addResource, 208, 209
WIND, 322	clear, 210
renewable_inputs	path_map_1D, 211
SolarInputs, 243	path map 2D, 211
TidalInputs, 274	. – .– .
WaveInputs, 291	resource_map_1D, 211
•	resource_map_2D, 211
WindInputs, 307	Resources, 200
renewable_penetration	string_map_1D, 211
Model, 159	string_map_2D, 212
renewable_ptr_vec	resources
Model, 159	
RenewableInputs, 198	Model, 159
•	run
production_inputs, 198	Model, 156
RenewableType	running hours
Renewable.h, 321	Production, 186
replace_running_hrs	
DieselInputs, 67	setControlMode
Production, 186	Controller, 47
ProductionInputs, 189	setFirmDispatchRatio
replace_SOH	Controller, 47
Lilon, 132	setLoadReserveRatio
LilonInputs, 137	Controller, 48
requestProductionkW	SOH
Combustion, 20	Lilon, 132
Diesel, 62	SOH_vec
Hydro, 90	Lilon, 132

SOLAR	albedo_ground_reflectance, 241
Renewable.h, 322	capital_cost, 241
Solar, 212	derating, 242
checkInputs, 217	firmness_factor, 242
computeDetailedProductionkW, 219	julian_day, 242
computeSimpleProductionkW, 220	latitude_deg, 242
getAngleOfIncidenceRad, 220	longitude_deg, 242
getBeamIrradiancekWm2, 221	operation_maintenance_cost_kWh, 242
getDeclinationRad, 221	panel_azimuth_deg, 243
getDiffuseHorizontalIrradiancekWm2, 222	panel_tilt_deg, 243
getDiffuseIrradiancekWm2, 222	power_model, 243
<pre>getDirectNormallrradiancekWm2, 223</pre>	renewable_inputs, 243
getEclipticLongitudeRad, 223	resource_key, 243
getGenericCapitalCost, 224	SolarPowerProductionModel
getGenericOpMaintCost, 224	Solar.h, 323
getGreenwichMeanSiderialTimeHrs, 225	source/Controller.cpp, 381
getGroundReflectedIrradiancekWm2, 225	source/ElectricalLoad.cpp, 381
getHourAngleRad, 226	source/Interpolator.cpp, 382
getLocalMeanSiderialTimeHrs, 226	source/Model.cpp, 382
getMeanAnomalyRad, 227	source/Production/Combustion/Combustion.cpp, 383
getMeanLongitudeDeg, 227	source/Production/Combustion/Diesel.cpp, 383
getObliquityOfEclipticRad, 228	source/Production/Noncombustion/Hydro.cpp, 384
getPlaneOfArrayIrradiancekWm2, 228	source/Production/Noncombustion/Noncombustion.cpp,
getRightAscensionRad, 230	384
getSolarAltitudeRad, 231	source/Production/Production.cpp, 385
getSolarAzimuthRad, 231	source/Production/Renewable/Renewable.cpp, 386
getSolarZenithRad, 233	source/Production/Renewable/Solar.cpp, 386
writeSummary, 233	source/Production/Renewable/Tidal.cpp, 387
writeTimeSeries, 234	source/Production/Renewable/Wave.cpp, 387
\sim Solar, 217	source/Production/Renewable/Wind.cpp, 388
albedo_ground_reflectance, 238	source/Resources.cpp, 389
commit, 235	source/Storage/Lilon.cpp, 389
computeProductionkW, 236	source/Storage/Storage.cpp, 390
derating, 238	SOx_emissions_intensity_kgL
handleReplacement, 237	Combustion, 25
julian_day, 238	DieselInputs, 67
latitude_deg, 238	SOx_emissions_vec_kg
latitude_rad, 238	Combustion, 25
longitude_deg, 238	SOx_kg
longitude_rad, 239	Emissions, 74
panel_azimuth_deg, 239	spill_rate_vec_m3hr
panel_azimuth_rad, 239	Hydro, 93
panel_tilt_deg, 239	std_includes.h
panel_tilt_rad, 239	_USE_MATH_DEFINES, 329
power_model, 239	Storage, 244
power_model_string, 240	checkInputs, 247
Solar, 215, 216	computeRealDiscountAnnual, 248
Solar.h	writeSummary, 249
N_SOLAR_POWER_PRODUCTION_MODELS,	writeTimeSeries, 249
323	~Storage, 247
SOLAR_POWER_DETAILED, 323	capital_cost, 252
SOLAR_POWER_SIMPLE, 323	capital_cost_vec, 253
SolarPowerProductionModel, 323	charge_kWh, 253
SOLAR_POWER_DETAILED	charge_vec_kWh, 253
Solar.h, 323	charging_power_vec_kW, 253
SOLAR_POWER_SIMPLE	commitCharge, 249
Solaringute 340	commitDischarge, 249
SolarInputs, 240	computeEconomics, 250

discharging_power_vec_kW, 253	test/source/Production/Combustion/test_Combustion.cpp,
energy_capacity_kWh, 253	390
getAcceptablekW, 251	test/source/Production/Combustion/test_Diesel.cpp,
getAvailablekW, 251	393
handleReplacement, 251	test/source/Production/Noncombustion/test_Hydro.cpp,
interpolator, 254	403
is_depleted, 254	test/source/Production/Noncombustion/test_Noncombustion.cpp,
is_sunk, 254	409
levellized_cost_of_energy_kWh, 254	test/source/Production/Renewable/test_Renewable.cpp,
n_points, 254	411
n_replacements, 254	test/source/Production/Renewable/test Solar.cpp, 413
n years, 255	test/source/Production/Renewable/test_Tidal.cpp, 422
net_present_cost, 255	test/source/Production/Renewable/test_Wave.cpp, 428
nominal_discount_annual, 255	test/source/Production/Renewable/test_Wind.cpp, 435
nominal_inflation_annual, 255	test/source/Production/test_Production.cpp, 441
operation_maintenance_cost_kWh, 255	test/source/Storage/test_Lilon.cpp, 444
operation_maintenance_cost_vec, 255	test/source/Storage/test_Storage.cpp, 450
power_capacity_kW, 256	test/source/test_Controller.cpp, 452
power_kW, 256	test/source/test_ElectricalLoad.cpp, 454
print_flag, 256	test/source/test_Interpolator.cpp, 458
real_discount_annual, 256	test/source/test_Model.cpp, 469
Storage, 246	test/source/test_Resources.cpp, 493
total_discharge_kWh, 256	test/utils/testing_utils.cpp, 504
type, 256	test/utils/testing_utils.h, 511
type_str, 257	test_Combustion.cpp
writeResults, 251	main, 391
Storage.h	testConstruct_Combustion, 391
LIION, 332	
	test_Controller.cpp
N_STORAGE_TYPES, 332	main, 453
StorageType, 332	testConstruct_Controller, 454
storage_discharge_bool_vec	test_Diesel.cpp
Controller, 50	main, 394
storage_inputs	testBadConstruct_Diesel, 395
LilonInputs, 138	testCapacityConstraint_Diesel, 395
storage_ptr_vec	testCommit_Diesel, 396
Model, 159	testConstruct_Diesel, 397
storage_vec_kW	testConstructLookup_Diesel, 398
Production, 187	testEconomics_Diesel, 399
StorageInputs, 257	testFuelConsumptionEmissions_Diesel, 400
energy_capacity_kWh, 258	testFuelLookup_Diesel, 401
is_sunk, 258	testMinimumLoadRatioConstraint_Diesel, 402
nominal_discount_annual, 258	testMinimumRuntimeConstraint_Diesel, 403
nominal_inflation_annual, 258	test_ElectricalLoad.cpp
power_capacity_kW, 258	main, 455
print_flag, 258	testConstruct_ElectricalLoad, 455
StorageType	testDataRead_ElectricalLoad, 456
Storage.h, 332	testPostConstructionAttributes_ElectricalLoad, 457
stored_volume_m3	test_Hydro.cpp
Hydro, 93	main, 404
stored_volume_vec_m3	testCommit_Hydro, 405
Hydro, 93	testConstruct_Hydro, 406
string_map_1D	testEfficiencyInterpolation_Hydro, 407
Resources, 211	test_Interpolator.cpp
string_map_2D	main, 459
Resources, 212	testBadIndexing1D_Interpolator, 460
tamparatura K	testConstruct_Interpolator, 460
temperature_K	testDataRead1D_Interpolator, 460
Lilon, 133	testDataRead2D_Interpolator, 462
LilonInputs, 138	

	testInterpolation1D_Interpolator, 464	testProductionConstraint_Solar, 420
	testInterpolation2D_Interpolator, 465	testProductionOverride_Solar, 421
	testInvalidInterpolation1D_Interpolator, 466	test_Storage.cpp
+00+	testInvalidInterpolation2D_Interpolator, 468	main, 450
test_	Lilon.cpp	testBadConstruct_Storage, 451
	main, 445	testConstruct_Storage, 451
	testBadConstruct_Lilon, 446	test_Tidal.cpp
	testCommitCharge_Lilon, 446	main, 423
	testCommitDischarge_Lilon, 447	testBadConstruct_Tidal, 424
	testConstruct_Lilon, 448	testCommit_Tidal, 425
test_	Model.cpp	testConstruct_Tidal, 426
	main, 471	testEconomics_Tidal, 427
	testAddDiesel_Model, 472	testProductionConstraint_Tidal, 427
	testAddHydro_Model, 473	test_Wave.cpp
	testAddHydroResource_Model, 475	main, 429
	testAddLilon_Model, 476	testBadConstruct_Wave, 430
	testAddSolar_Model, 477	testCommit_Wave, 430
	testAddSolar_productionOverride_Model, 477	testConstruct_Wave, 432
	testAddSolarResource_Model, 478	testConstructLookup_Wave, 433
	testAddTidal_Model, 479	testEconomics_Wave, 433
	testAddTidalResource_Model, 480	testProductionConstraint_Wave, 434
	testAddWave_Model, 481	testProductionLookup_Wave, 434
	testAddWaveResource_Model, 482	test_Wind.cpp
	testAddWind_Model, 483	main, 436
	testAddWindResource_Model, 484	testBadConstruct_Wind, 437
	testBadConstruct_Model, 485	testCommit_Wind, 438
	testConstruct_Model, 486	testConstruct_Wind, 439
	testEconomics_Model, 486	testEconomics_Wind, 440
	testElectricalLoadData_Model, 487	testProductionConstraint_Wind, 440
	testFuelConsumptionEmissions_Model, 488	testAddDiesel_Model
	testLoadBalance_Model, 489	test_Model.cpp, 472
	tootDoot('onetruotionAttributoe Model 400	
_	testPostConstructionAttributes_Model, 492	testAddHydro_Model
test_	Noncombustion.cpp	test_Model.cpp, 473
	Noncombustion.cpp main, 409	test_Model.cpp, 473 testAddHydroResource_Model
	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475
	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources
	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495
	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model
test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476
test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model
test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477
test_ test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model
test_ test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477
test_ test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model
test_ test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 477
test_ test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources
test_ test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497
test_ test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 477 testAddSolarResource_Resources test_Resources_Resources test_Resources.cpp, 497 testAddTidal_Model
test_ test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479
test_ test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model
test_test_test_	Noncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWindResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502 testConstruct_Resources, 503	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502 testConstruct_Resources, 503 Solar.cpp	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502 testConstruct_Resources, 503 Solar.cpp main, 414	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources test_Resources.cpp, 498
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502 testConstruct_Resources, 503 Solar.cpp main, 414 testBadConstruct_Solar, 415	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources test_Resources.cpp, 498 testAddWave_Model
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resource, 502 testConstruct_Resources, 503 Solar.cpp main, 414 testBadConstruct_Solar, 415 testCommit_Solar, 415	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources test_Resources.cpp, 498 testAddWave_Model test_Model.cpp, 481
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resources, 502 testConstruct_Resources, 503 Solar.cpp main, 414 testBadConstruct_Solar, 415 testCommit_Solar, 415 testConstruct_Solar, 417	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources test_Resources.cpp, 498 testAddWave_Model test_Model.cpp, 481 testAddWaveResource_Model
test_test_test_	Moncombustion.cpp main, 409 testConstruct_Noncombustion, 410 Production.cpp main, 442 testBadConstruct_Production, 442 testConstruct_Production, 443 Renewable.cpp main, 412 testConstruct_Renewable, 412 Resources.cpp main, 494 testAddHydroResource_Resources, 495 testAddSolarResource_Resources, 497 testAddTidalResource_Resources, 498 testAddWaveResource_Resources, 499 testAddWindResource_Resources, 501 testBadAdd_Resource, 502 testConstruct_Resources, 503 Solar.cpp main, 414 testBadConstruct_Solar, 415 testCommit_Solar, 415	test_Model.cpp, 473 testAddHydroResource_Model test_Model.cpp, 475 testAddHydroResource_Resources test_Resources.cpp, 495 testAddLilon_Model test_Model.cpp, 476 testAddSolar_Model test_Model.cpp, 477 testAddSolar_productionOverride_Model test_Model.cpp, 477 testAddSolarResource_Model test_Model.cpp, 478 testAddSolarResource_Resources test_Resources.cpp, 497 testAddTidal_Model test_Model.cpp, 479 testAddTidalResource_Model test_Model.cpp, 480 testAddTidalResource_Resources test_Resources.cpp, 498 testAddWave_Model test_Model.cpp, 481

test_Resources.cpp, 499	test_Interpolator.cpp, 460
testAddWind_Model	testConstruct_Lilon
test_Model.cpp, 483	test_Lilon.cpp, 448
testAddWindResource_Model	testConstruct_Model
test_Model.cpp, 484	test_Model.cpp, 486
testAddWindResource_Resources	testConstruct_Noncombustion
test_Resources.cpp, 501	test_Noncombustion.cpp, 410
testBadAdd Resources	testConstruct_Production
test_Resources.cpp, 502	test_Production.cpp, 443
testBadConstruct Diesel	testConstruct Renewable
test_Diesel.cpp, 395	test_Renewable.cpp, 412
testBadConstruct_Lilon	testConstruct_Resources
test_Lilon.cpp, 446	test_Resources.cpp, 503
testBadConstruct_Model	testConstruct_Solar
test_Model.cpp, 485	test_Solar.cpp, 417
testBadConstruct_Production	testConstruct_Storage
test_Production.cpp, 442	test_Storage.cpp, 451
testBadConstruct_Solar	testConstruct_Tidal
test_Solar.cpp, 415	test_Tidal.cpp, 426
testBadConstruct_Storage	testConstruct_Wave
test_Storage.cpp, 451	test_Wave.cpp, 432
testBadConstruct_Tidal	testConstruct_Wind
test_Tidal.cpp, 424	test_Wind.cpp, 439
testBadConstruct_Wave	testConstructLookup_Diesel
test_Wave.cpp, 430	test_Diesel.cpp, 398
testBadConstruct_Wind	testConstructLookup_Wave
test_Wind.cpp, 437	test_Wave.cpp, 433
testBadIndexing1D_Interpolator	testDataRead1D_Interpolator
test_Interpolator.cpp, 460	test_Interpolator.cpp, 460
testCapacityConstraint_Diesel	testDataRead2D_Interpolator
test_Diesel.cpp, 395	test_Interpolator.cpp, 462
testCommit_Diesel	testDataRead_ElectricalLoad
test_Diesel.cpp, 396	test_ElectricalLoad.cpp, 456
testCommit_Hydro	testDetailed_Solar
test Hydro.cpp, 405	test_Solar.cpp, 418
testCommit_Solar	testEconomics_Diesel
test_Solar.cpp, 415	test_Diesel.cpp, 399
testCommit_Tidal	testEconomics_Model
test Tidal.cpp, 425	test_Model.cpp, 486
testCommit_Wave	testEconomics Solar
test_Wave.cpp, 430	test_Solar.cpp, 420
testCommit_Wind	testEconomics_Tidal
test_Wind.cpp, 438	test_Tidal.cpp, 427
testCommitCharge_Lilon	testEconomics_Wave
test_Lilon.cpp, 446	test_Wave.cpp, 433
testCommitDischarge_Lilon	testEconomics_Wind
test_Lilon.cpp, 447	test_Wind.cpp, 440
testConstruct Combustion	testEfficiencyInterpolation_Hydro
test_Combustion.cpp, 391	test_Hydro.cpp, 407
testConstruct_Controller	testElectricalLoadData_Model
test_Controller.cpp, 454	test_Model.cpp, 487
testConstruct_Diesel	testFloatEquals
test_Diesel.cpp, 397	testing_utils.cpp, 506
testConstruct_ElectricalLoad	testing_utils.h, 514
test_ElectricalLoad.cpp, 455	testFloatIsNaN
testConstruct_Hydro	testing_utils.cpp, 507
test_Hydro.cpp, 406	testFuelConsumptionEmissions_Diesel
testConstruct_Interpolator	test_Diesel.cpp, 400
•	• •

testFuelConsumptionEmissions_Model	testProductionConstraint_Solar
test_Model.cpp, 488	test_Solar.cpp, 420
testFuelLookup_Diesel	testProductionConstraint_Tidal
test_Diesel.cpp, 401	test_Tidal.cpp, 427
testGreaterThan	testProductionConstraint_Wave
testing_utils.cpp, 507	test_Wave.cpp, 434
testing_utils.h, 515	testProductionConstraint_Wind
testGreaterThanOrEqualTo	test_Wind.cpp, 440
testing_utils.cpp, 508	testProductionLookup_Wave
testing_utils.h, 515	test_Wave.cpp, 434
testing_utils.cpp	testProductionOverride_Solar
expectedErrorNotDetected, 505	test_Solar.cpp, 421
printGold, 505	testTruth
printGreen, 505	testing_utils.cpp, 510
printRed, 506	testing_utils.h, 518
testFloatEquals, 506	TIDAL
testFloatIsNaN, 507	Renewable.h, 322
testGreaterThan, 507	Tidal, 259
testGreaterThanOrEqualTo, 508	checkInputs, 263
testLessThan, 509	computeCubicProductionkW, 264
testLessThanOrEqualTo, 510	computeExponentialProductionkW, 264
testTruth, 510	computeLookupProductionkW, 265
testing_utils.h	getGenericCapitalCost, 266
expectedErrorNotDetected, 512	getGenericOpMaintCost, 266
FLOAT_TOLERANCE, 512	writeSummary, 266
printGold, 513	writeTimeSeries, 268
printGreen, 513	\sim Tidal, 263
printRed, 513	commit, 268
testFloatEquals, 514	computeProductionkW, 269
testGreaterThan, 515	design_speed_ms, 271
testGreaterThanOrEqualTo, 515	handleReplacement, 270
testLessThan, 516	power_model, 271
testLessThanOrEqualTo, 517	power_model_string, 271
testTruth, 518	Tidal, 261
testInterpolation1D_Interpolator	Tidal.h
test_Interpolator.cpp, 464	N_TIDAL_POWER_PRODUCTION_MODELS,
testInterpolation2D_Interpolator	325
test_Interpolator.cpp, 465	TIDAL_POWER_CUBIC, 325
testInvalidInterpolation1D Interpolator	TIDAL_POWER_EXPONENTIAL, 325
test_Interpolator.cpp, 466	TIDAL POWER LOOKUP, 325
testInvalidInterpolation2D_Interpolator	TidalPowerProductionModel, 324
test_Interpolator.cpp, 468	TIDAL_POWER_CUBIC
testLessThan	Tidal.h, 325
testing_utils.cpp, 509	TIDAL_POWER_EXPONENTIAL
testing_utils.h, 516	Tidal.h, 325
testLessThanOrEqualTo	TIDAL_POWER_LOOKUP
testing_utils.cpp, 510	Tidal.h, 325
testing_utils.h, 517	TidalInputs, 272
testLoadBalance Model	capital_cost, 273
test_Model.cpp, 489	design_speed_ms, 273
testMinimumLoadRatioConstraint_Diesel	firmness_factor, 273
test_Diesel.cpp, 402	operation_maintenance_cost_kWh, 273
test_blesel.cpp, 402 testMinimumRuntimeConstraint Diesel	power_model, 273
test_Diesel.cpp, 403	renewable_inputs, 274
testPostConstructionAttributes ElectricalLoad	resource_key, 274
test_ElectricalLoad.cpp, 457	TidalPowerProductionModel
testPostConstructionAttributes Model	Tidal.h, 324
test_Model.cpp, 492	time_since_last_start_hrs
1001_M0401.0pp, TOE	

Diesel, 63	computeGaussianProductionkW, 279
time_vec_hrs	computeLookupProductionkW, 280
ElectricalLoad, 72	computeParaboloidProductionkW, 280
total_combustion_charge_kWh	getGenericCapitalCost, 282
Model, 160	getGenericOpMaintCost, 282
total_discharge_kWh	writeSummary, 283
Model, 160	writeTimeSeries, 284
Storage, 256	\sim Wave, 278
total_dispatch_kWh	commit, 285
Model, 160	computeProductionkW, 286
Production, 187	design_energy_period_s, 288
total_emissions	design_significant_wave_height_m, 288
Combustion, 25	handleReplacement, 287
Model, 160	power_model, 288
total_fuel_consumed_L	power_model_string, 288
Combustion, 25	Wave, 276
Model, 160	Wave.h
total_production_kWh	N_WAVE_POWER_PRODUCTION_MODELS,
Production, 187	326
total_renewable_noncombustion_charge_kWh	WAVE_POWER_GAUSSIAN, 326
Model, 160	WAVE_POWER_LOOKUP, 326
total_renewable_noncombustion_dispatch_kWh	WAVE_POWER_PARABOLOID, 326
Model, 161	WavePowerProductionModel, 326
total_renewable_production_kW	WAVE_POWER_GAUSSIAN
LoadStruct, 139	Wave.h, 326
total_stored_kWh	WAVE_POWER_LOOKUP
Production, 187	Wave.h, 326
TURBINE_EFFICIENCY_INTERP_KEY	WAVE_POWER_PARABOLOID
Hydro.h, 318	Wave.h, 326
turbine_flow_vec_m3hr	WaveInputs, 289
Hydro, 93	capital_cost, 290
turbine_type	design_energy_period_s, 290
Hydro, 93 HydroInputs, 96	design_significant_wave_height_m, 290 firmness factor, 290
	operation maintenance cost kWh, 290
Combustion, 26	path_2_normalized_performance_matrix, 291
Noncombustion, 170	power_model, 291
Renewable, 197	renewable_inputs, 291
Storage, 256	resource_key, 291
type str	WavePowerProductionModel
Production, 187	Wave.h, 326
Storage, 257	WIND
	Renewable.h, 322
value	Wind, 292
PYBIND11_Combustion.cpp, 340	checkInputs, 295
PYBIND11_Controller.cpp, 368	computeCubicProductionkW, 296
PYBIND11_Hydro.cpp, 347	computeExponentialProductionkW, 297
PYBIND11_Noncombustion.cpp, 348	computeLookupProductionkW, 298
PYBIND11_Renewable.cpp, 355	getGenericCapitalCost, 298
PYBIND11_Solar.cpp, 358	getGenericOpMaintCost, 298
PYBIND11_Storage.cpp, 380	writeSummary, 299
PYBIND11_Tidal.cpp, 360	writeTimeSeries, 300
PYBIND11_Wave.cpp, 363	\sim Wind, 295
PYBIND11_Wind.cpp, 366	commit, 301
WAVE	computeProductionkW, 302
	design_speed_ms, 304
Renewable.h, 322	· - · -
Wayo 274	handleReplacement, 303
Wave, 274checkInputs, 278	· - · -

```
power_model_string, 304
    Wind, 294
Wind.h
    N_WIND_POWER_PRODUCTION_MODELS, 327
    WIND_POWER_CUBIC, 327
    WIND POWER EXPONENTIAL, 327
    WIND POWER LOOKUP, 327
    WindPowerProductionModel, 327
WIND POWER CUBIC
    Wind.h, 327
WIND_POWER_EXPONENTIAL
    Wind.h, 327
WIND_POWER_LOOKUP
    Wind.h, 327
WindInputs, 305
    capital_cost, 306
    design speed ms, 306
    firmness factor, 306
    operation_maintenance_cost_kWh, 306
    power_model, 306
    renewable inputs, 307
    resource key, 307
WindPowerProductionModel
    Wind.h, 327
writeResults
    Combustion, 21
    Model, 157
    Noncombustion, 169
    Renewable, 196
    Storage, 251
x vec
    InterpolatorStruct1D, 111
    InterpolatorStruct2D, 113
y_vec
    InterpolatorStruct1D, 111
    InterpolatorStruct2D, 113
z_matrix
    InterpolatorStruct2D, 113
```