PGMcpp: PRIMED Grid Modelling (in C++)

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1 Hierarchical Index	1
1.1 Class Hierarchy	1
2 Class Index	3
2.1 Class List	3
	_
	<b>5</b>
3.1 File List	)
4 Class Documentation	9
4.1 Combustion Class Reference	9
4.1.1 Detailed Description	2
4.1.2 Constructor & Destructor Documentation	2
4.1.2.1 Combustion() [1/2]	2
4.1.2.2 Combustion() [2/2]	2
4.1.2.3 ~Combustion()	3
4.1.3 Member Function Documentation	1
4.1.3.1checkInputs()	1
4.1.3.2writeSummary()	1
4.1.3.3writeTimeSeries()	5
4.1.3.4 commit()	5
4.1.3.5 computeEconomics()	3
4.1.3.6 computeFuelAndEmissions()	3
4.1.3.7 getEmissionskg()	7
4.1.3.8 getFuelConsumptionL()	7
4.1.3.9 handleReplacement()	3
4.1.3.10 requestProductionkW()	3
4.1.3.11 writeResults()	9
4.1.4 Member Data Documentation	9
4.1.4.1 CH4_emissions_intensity_kgL	Э
4.1.4.2 CH4_emissions_vec_kg	)
4.1.4.3 CO2_emissions_intensity_kgL	)
4.1.4.4 CO2_emissions_vec_kg	)
4.1.4.5 CO_emissions_intensity_kgL	)
4.1.4.6 CO_emissions_vec_kg	)
4.1.4.7 fuel_consumption_vec_L	)
4.1.4.8 fuel_cost_L	1
4.1.4.9 fuel_cost_vec	1
4.1.4.10 fuel_mode	1
4.1.4.11 fuel_mode_str	1
4.1.4.12 linear_fuel_intercept_LkWh	1
4.1.4.13 linear_fuel_slope_LkWh	1
4.1.4.14 nominal_fuel_escalation_annual	2

4.1.4.15 NOx_emissions_intensity_kgL	22
4.1.4.16 NOx_emissions_vec_kg	22
4.1.4.17 PM_emissions_intensity_kgL	22
4.1.4.18 PM_emissions_vec_kg	22
4.1.4.19 real_fuel_escalation_annual	22
4.1.4.20 SOx_emissions_intensity_kgL	23
4.1.4.21 SOx_emissions_vec_kg	23
4.1.4.22 total_emissions	23
4.1.4.23 total_fuel_consumed_L	23
4.1.4.24 type	23
4.2 CombustionInputs Struct Reference	24
4.2.1 Detailed Description	24
4.2.2 Member Data Documentation	24
4.2.2.1 fuel_mode	24
4.2.2.2 nominal_fuel_escalation_annual	25
4.2.2.3 path_2_fuel_interp_data	25
4.2.2.4 production_inputs	25
4.3 Controller Class Reference	25
4.3.1 Detailed Description	27
4.3.2 Constructor & Destructor Documentation	27
4.3.2.1 Controller()	27
4.3.2.2 ~Controller()	27
4.3.3 Member Function Documentation	27
4.3.3.1applyCycleChargingControl_CHARGING()	27
4.3.3.2applyCycleChargingControl_DISCHARGING()	28
4.3.3.3applyLoadFollowingControl_CHARGING()	29
4.3.3.4applyLoadFollowingControl_DISCHARGING()	30
4.3.3.5computeNetLoad()	32
4.3.3.6constructCombustionMap()	32
4.3.3.7getRenewableProduction()	34
4.3.3.8handleCombustionDispatch()	35
4.3.3.9handleNoncombustionDispatch()	36
4.3.3.10handleStorageCharging() [1/2]	37
4.3.3.11handleStorageCharging() [2/2]	38
4.3.3.12handleStorageDischarging()	40
4.3.3.13 applyDispatchControl()	41
4.3.3.14 clear()	42
4.3.3.15 init()	42
4.3.3.16 setControlMode()	43
4.3.4 Member Data Documentation	43
4.3.4.1 combustion_map	43
4.3.4.2 control_mode	44

4.3.4.3 control_string	44
4.3.4.4 missed_load_vec_kW	44
4.3.4.5 net_load_vec_kW	44
4.4 Diesel Class Reference	45
4.4.1 Detailed Description	47
4.4.2 Constructor & Destructor Documentation	47
<b>4.4.2.1 Diesel()</b> [1/2]	47
<b>4.4.2.2 Diesel()</b> [2/2]	47
4.4.2.3 ∼Diesel()	48
4.4.3 Member Function Documentation	48
4.4.3.1checkInputs()	48
4.4.3.2getGenericCapitalCost()	50
4.4.3.3getGenericFuelIntercept()	50
4.4.3.4getGenericFuelSlope()	51
4.4.3.5getGenericOpMaintCost()	51
4.4.3.6handleStartStop()	51
4.4.3.7writeSummary()	52
4.4.3.8writeTimeSeries()	54
4.4.3.9 commit()	55
4.4.3.10 handleReplacement()	56
4.4.3.11 requestProductionkW()	56
4.4.4 Member Data Documentation	57
4.4.4.1 minimum_load_ratio	57
4.4.4.2 minimum_runtime_hrs	57
4.4.4.3 time_since_last_start_hrs	58
4.5 DieselInputs Struct Reference	58
4.5.1 Detailed Description	59
4.5.2 Member Data Documentation	59
4.5.2.1 capital_cost	60
4.5.2.2 CH4_emissions_intensity_kgL	60
4.5.2.3 CO2_emissions_intensity_kgL	60
4.5.2.4 CO_emissions_intensity_kgL	60
4.5.2.5 combustion_inputs	60
4.5.2.6 fuel_cost_L	60
4.5.2.7 linear_fuel_intercept_LkWh	61
4.5.2.8 linear_fuel_slope_LkWh	61
4.5.2.9 minimum_load_ratio	61
4.5.2.10 minimum_runtime_hrs	61
4.5.2.11 NOx_emissions_intensity_kgL	61
4.5.2.12 operation_maintenance_cost_kWh	62
4.5.2.13 PM_emissions_intensity_kgL	62
4.5.2.14 replace running hrs	62

4.5.2.15 SOx_emissions_intensity_kgL	62
4.6 ElectricalLoad Class Reference	62
4.6.1 Detailed Description	63
4.6.2 Constructor & Destructor Documentation	63
4.6.2.1 ElectricalLoad() [1/2]	64
4.6.2.2 ElectricalLoad() [2/2]	64
4.6.2.3 ~ElectricalLoad()	64
4.6.3 Member Function Documentation	64
4.6.3.1 clear()	64
4.6.3.2 readLoadData()	65
4.6.4 Member Data Documentation	66
4.6.4.1 dt_vec_hrs	66
4.6.4.2 load_vec_kW	66
4.6.4.3 max_load_kW	66
4.6.4.4 mean_load_kW	66
4.6.4.5 min_load_kW	67
4.6.4.6 n_points	67
4.6.4.7 n_years	67
4.6.4.8 path_2_electrical_load_time_series	67
4.6.4.9 time_vec_hrs	67
4.7 Emissions Struct Reference	67
4.7.1 Detailed Description	68
4.7.2 Member Data Documentation	68
4.7.2.1 CH4_kg	68
4.7.2.2 CO2_kg	68
4.7.2.3 CO_kg	68
4.7.2.4 NOx_kg	69
4.7.2.5 PM_kg	69
4.7.2.6 SOx_kg	69
4.8 Hydro Class Reference	69
4.8.1 Detailed Description	71
4.8.2 Constructor & Destructor Documentation	71
4.8.2.1 Hydro() [1/2]	72
4.8.2.2 Hydro() [2/2]	72
4.8.2.3 ~Hydro()	73
4.8.3 Member Function Documentation	73
4.8.3.1checkInputs()	73
4.8.3.2flowToPower()	74
4.8.3.3getAvailableFlow()	75
4.8.3.4getGenericCapitalCost()	76
4.8.3.5getGenericOpMaintCost()	76
4.8.3.6getMaximumFlowm3hr()	77

4.8.3.7getMinimumFlowm3hr()	77
4.8.3.8powerToFlow()	78
4.8.3.9updateState()	79
4.8.3.10writeSummary()	80
4.8.3.11writeTimeSeries()	81
4.8.3.12 commit()	82
4.8.3.13 handleReplacement()	83
4.8.3.14 requestProductionkW()	83
4.8.4 Member Data Documentation	84
4.8.4.1 fluid_density_kgm3	84
4.8.4.2 init_reservoir_state	84
4.8.4.3 maximum_flow_m3hr	85
4.8.4.4 minimum_flow_m3hr	85
4.8.4.5 net_head_m	85
4.8.4.6 reservoir_capacity_m3	85
4.8.4.7 stored_volume_m3	85
4.8.4.8 stored_volume_vec_m3	85
4.8.4.9 turbine_flow_vec_m3hr	86
4.8.4.10 turbine_type	86
4.9 HydroInputs Struct Reference	86
4.9.1 Detailed Description	87
4.9.2 Member Data Documentation	87
4.9.2.1 capital_cost	87
4.9.2.2 fluid_density_kgm3	87
4.9.2.3 init_reservoir_state	88
4.9.2.4 net_head_m	88
4.9.2.5 noncombustion_inputs	88
4.9.2.6 operation_maintenance_cost_kWh	88
4.9.2.7 reservoir_capacity_m3	88
4.9.2.8 resource_key	88
4.9.2.9 turbine_type	89
4.10 Interpolator Class Reference	89
4.10.1 Detailed Description	90
4.10.2 Constructor & Destructor Documentation	90
4.10.2.1 Interpolator()	90
4.10.2.2 ~Interpolator()	91
4.10.3 Member Function Documentation	91
4.10.3.1checkBounds1D()	91
4.10.3.2checkBounds2D()	92
4.10.3.3checkDataKey1D()	93
4.10.3.4checkDataKey2D()	93
4.10.3.5getDataStringMatrix()	93

4.10.3.6getInterpolationIndex()	94
4.10.3.7isNonNumeric()	95
4.10.3.8readData1D()	95
4.10.3.9readData2D()	96
4.10.3.10splitCommaSeparatedString()	98
4.10.3.11throwReadError()	98
4.10.3.12 addData1D()	99
4.10.3.13 addData2D()	99
4.10.3.14 interp1D()	00
4.10.3.15 interp2D()	00
4.10.4 Member Data Documentation	01
4.10.4.1 interp_map_1D	01
4.10.4.2 interp_map_2D	02
4.10.4.3 path_map_1D	02
4.10.4.4 path_map_2D	02
4.11 InterpolatorStruct1D Struct Reference	02
4.11.1 Detailed Description	03
4.11.2 Member Data Documentation	03
4.11.2.1 max_x	03
4.11.2.2 min_x	03
4.11.2.3 n_points	03
4.11.2.4 x_vec	03
4.11.2.5 y_vec	03
4.12 InterpolatorStruct2D Struct Reference	04
4.12.1 Detailed Description	04
4.12.2 Member Data Documentation	04
4.12.2.1 max_x	04
4.12.2.2 max_y	05
4.12.2.3 min_x	05
4.12.2.4 min_y	05
4.12.2.5 n_cols	05
4.12.2.6 n_rows	05
4.12.2.7 x_vec	05
4.12.2.8 y_vec	06
4.12.2.9 z_matrix	06
4.13 Lilon Class Reference	06
4.13.1 Detailed Description	09
4.13.2 Constructor & Destructor Documentation	09
4.13.2.1 Lilon() [1/2]	09
4.13.2.2 Lilon() [2/2]	09
4.13.2.3 ∼Lilon()	10
4.13.3 Member Function Documentation	110

4.13.3.1checkInputs()	110
4.13.3.2getBcal()	113
4.13.3.3getEacal()	113
4.13.3.4getGenericCapitalCost()	114
4.13.3.5getGenericOpMaintCost()	114
4.13.3.6handleDegradation()	115
4.13.3.7modelDegradation()	115
4.13.3.8toggleDepleted()	116
4.13.3.9writeSummary()	116
4.13.3.10writeTimeSeries()	117
4.13.3.11 commitCharge()	118
4.13.3.12 commitDischarge()	119
4.13.3.13 getAcceptablekW()	120
4.13.3.14 getAvailablekW()	121
4.13.3.15 handleReplacement()	121
4.13.4 Member Data Documentation	122
4.13.4.1 charging_efficiency	122
4.13.4.2 degradation_a_cal	122
4.13.4.3 degradation_alpha	122
4.13.4.4 degradation_B_hat_cal_0	122
4.13.4.5 degradation_beta	122
4.13.4.6 degradation_Ea_cal_0	123
4.13.4.7 degradation_r_cal	123
4.13.4.8 degradation_s_cal	123
4.13.4.9 discharging_efficiency	123
4.13.4.10 dynamic_energy_capacity_kWh	123
4.13.4.11 gas_constant_JmolK	123
4.13.4.12 hysteresis_SOC	124
4.13.4.13 init_SOC	124
4.13.4.14 max_SOC	124
4.13.4.15 min_SOC	124
4.13.4.16 replace_SOH	124
4.13.4.17 SOH	124
4.13.4.18 SOH_vec	125
4.13.4.19 temperature_K	125
4.14 LilonInputs Struct Reference	125
4.14.1 Detailed Description	126
4.14.2 Member Data Documentation	
4.14.2.1 capital_cost	127
4.14.2.2 charging_efficiency	
4.14.2.3 degradation_a_cal	127
4.14.2.4 degradation, alpha	127

4.14.2.5 degradation_B_hat_cal_0	127
4.14.2.6 degradation_beta	128
4.14.2.7 degradation_Ea_cal_0	128
4.14.2.8 degradation_r_cal	128
4.14.2.9 degradation_s_cal	128
4.14.2.10 discharging_efficiency	128
4.14.2.11 gas_constant_JmolK	128
4.14.2.12 hysteresis_SOC	129
4.14.2.13 init_SOC	129
4.14.2.14 max_SOC	129
4.14.2.15 min_SOC	129
4.14.2.16 operation_maintenance_cost_kWh	129
4.14.2.17 replace_SOH	129
4.14.2.18 storage_inputs	130
4.14.2.19 temperature_K	130
4.15 Model Class Reference	130
4.15.1 Detailed Description	132
4.15.2 Constructor & Destructor Documentation	132
4.15.2.1 Model() [1/2]	132
<b>4.15.2.2 Model()</b> [2/2]	133
4.15.2.3 ∼Model()	133
4.15.3 Member Function Documentation	133
4.15.3.1checkInputs()	133
4.15.3.2computeEconomics()	134
4.15.3.3computeFuelAndEmissions()	134
4.15.3.4computeLevellizedCostOfEnergy()	135
4.15.3.5computeNetPresentCost()	135
4.15.3.6writeSummary()	136
4.15.3.7writeTimeSeries()	139
4.15.3.8 addDiesel()	140
4.15.3.9 addHydro()	140
4.15.3.10 addLilon()	141
<b>4.15.3.11 addResource()</b> [1/2]	141
<b>4.15.3.12 addResource()</b> [2/2]	141
4.15.3.13 addSolar()	143
4.15.3.14 addTidal()	143
4.15.3.15 addWave()	144
4.15.3.16 addWind()	144
4.15.3.17 clear()	144
4.15.3.18 reset()	145
4.15.3.19 run()	145
4.15.3.20 writeResults()	146

4.15.4 Member Data Documentation	147
4.15.4.1 combustion_ptr_vec	147
4.15.4.2 controller	147
4.15.4.3 electrical_load	148
4.15.4.4 levellized_cost_of_energy_kWh	148
4.15.4.5 net_present_cost	148
4.15.4.6 noncombustion_ptr_vec	148
4.15.4.7 renewable_ptr_vec	148
4.15.4.8 resources	148
4.15.4.9 storage_ptr_vec	149
4.15.4.10 total_dispatch_discharge_kWh	149
4.15.4.11 total_emissions	149
4.15.4.12 total_fuel_consumed_L	149
4.16 ModelInputs Struct Reference	149
4.16.1 Detailed Description	150
4.16.2 Member Data Documentation	150
4.16.2.1 control_mode	150
4.16.2.2 path_2_electrical_load_time_series	150
4.17 Noncombustion Class Reference	150
4.17.1 Detailed Description	152
4.17.2 Constructor & Destructor Documentation	152
<b>4.17.2.1 Noncombustion()</b> [1/2]	152
<b>4.17.2.2</b> Noncombustion() [2/2]	152
4.17.2.3 ∼Noncombustion()	153
4.17.3 Member Function Documentation	153
4.17.3.1checkInputs()	153
4.17.3.2handleStartStop()	153
4.17.3.3writeSummary()	154
4.17.3.4writeTimeSeries()	154
<b>4.17.3.5 commit()</b> [1/2]	154
<b>4.17.3.6 commit()</b> [2/2]	155
4.17.3.7 computeEconomics()	155
4.17.3.8 handleReplacement()	156
4.17.3.9 requestProductionkW() [1/2]	156
4.17.3.10 requestProductionkW() [2/2]	156
4.17.3.11 writeResults()	157
4.17.4 Member Data Documentation	157
4.17.4.1 resource_key	157
4.17.4.2 type	158
4.18 NoncombustionInputs Struct Reference	158
4.18.1 Detailed Description	158
4.18.2 Member Data Documentation	158

4.18.2.1 production_inputs	. 159
4.19 Production Class Reference	. 159
4.19.1 Detailed Description	. 161
4.19.2 Constructor & Destructor Documentation	. 161
4.19.2.1 Production() [1/2]	. 162
<b>4.19.2.2 Production()</b> [2/2]	. 162
4.19.2.3 ~ Production()	. 163
4.19.3 Member Function Documentation	. 163
4.19.3.1checkInputs()	. 163
4.19.3.2 commit()	. 164
4.19.3.3 computeEconomics()	. 165
4.19.3.4 computeRealDiscountAnnual()	. 166
4.19.3.5 handleReplacement()	. 166
4.19.4 Member Data Documentation	. 167
4.19.4.1 capacity_kW	. 167
4.19.4.2 capital_cost	. 167
4.19.4.3 capital_cost_vec	. 167
4.19.4.4 curtailment_vec_kW	. 167
4.19.4.5 dispatch_vec_kW	. 168
4.19.4.6 interpolator	. 168
4.19.4.7 is_running	. 168
4.19.4.8 is_running_vec	. 168
4.19.4.9 is_sunk	. 168
4.19.4.10 levellized_cost_of_energy_kWh	. 168
4.19.4.11 n_points	. 169
4.19.4.12 n_replacements	. 169
4.19.4.13 n_starts	. 169
4.19.4.14 n_years	. 169
4.19.4.15 net_present_cost	. 169
4.19.4.16 nominal_discount_annual	. 169
4.19.4.17 nominal_inflation_annual	. 170
4.19.4.18 operation_maintenance_cost_kWh	. 170
4.19.4.19 operation_maintenance_cost_vec	. 170
4.19.4.20 print_flag	. 170
4.19.4.21 production_vec_kW	. 170
4.19.4.22 real_discount_annual	. 170
4.19.4.23 replace_running_hrs	. 171
4.19.4.24 running_hours	. 171
4.19.4.25 storage_vec_kW	. 171
4.19.4.26 total_dispatch_kWh	. 171
4.19.4.27 type_str	. 171
4.20 ProductionInputs Struct Reference	

4.20.1 Detailed Description	72
4.20.2 Member Data Documentation	72
4.20.2.1 capacity_kW	72
4.20.2.2 is_sunk	72
4.20.2.3 nominal_discount_annual	72
4.20.2.4 nominal_inflation_annual	73
4.20.2.5 print_flag	73
4.20.2.6 replace_running_hrs	73
4.21 Renewable Class Reference	73
4.21.1 Detailed Description	75
4.21.2 Constructor & Destructor Documentation	75
4.21.2.1 Renewable() [1/2]	75
4.21.2.2 Renewable() [2/2]	75
$4.21.2.3 \sim$ Renewable()	76
4.21.3 Member Function Documentation	76
4.21.3.1checkInputs()	76
4.21.3.2handleStartStop()	77
4.21.3.3writeSummary()	77
4.21.3.4writeTimeSeries()	77
4.21.3.5 commit()	77
4.21.3.6 computeEconomics()	78
4.21.3.7 computeProductionkW() [1/2]	78
4.21.3.8 computeProductionkW() [2/2]	79
4.21.3.9 handleReplacement()	79
4.21.3.10 writeResults()	79
4.21.4 Member Data Documentation	80
4.21.4.1 resource_key	80
4.21.4.2 type	81
4.22 RenewableInputs Struct Reference	81
4.22.1 Detailed Description	81
4.22.2 Member Data Documentation	81
4.22.2.1 production_inputs	82
4.23 Resources Class Reference	82
4.23.1 Detailed Description	83
4.23.2 Constructor & Destructor Documentation	83
4.23.2.1 Resources()	83
4.23.2.2 ∼Resources()	83
4.23.3 Member Function Documentation	84
4.23.3.1checkResourceKey1D() [1/2]	84
4.23.3.2checkResourceKey1D() [2/2]	84
4.23.3.3checkResourceKey2D()	85
4.23.3.4checkTimePoint()	86

4.23.3.5readHydroResource()
4.23.3.6readSolarResource()
4.23.3.7readTidalResource()
4.23.3.8readWaveResource()
4.23.3.9readWindResource()
4.23.3.10throwLengthError()
4.23.3.11 addResource() [1/2]
4.23.3.12 addResource() [2/2]
4.23.3.13 clear()
4.23.4 Member Data Documentation
4.23.4.1 path_map_1D
4.23.4.2 path_map_2D
4.23.4.3 resource_map_1D
4.23.4.4 resource_map_2D
4.23.4.5 string_map_1D
4.23.4.6 string_map_2D
4.24 Solar Class Reference
4.24.1 Detailed Description
4.24.2 Constructor & Destructor Documentation
4.24.2.1 Solar() [1/2]
4.24.2.2 Solar() [2/2]
4.24.2.3 ∼Solar()
4.24.3 Member Function Documentation
4.24.3.1checkInputs()
4.24.3.2getGenericCapitalCost()
4.24.3.3getGenericOpMaintCost()
4.24.3.4writeSummary()
4.24.3.5writeTimeSeries()
4.24.3.6 commit()
4.24.3.7 computeProductionkW()
4.24.3.8 handleReplacement()
4.24.4 Member Data Documentation
4.24.4.1 derating
4.25 SolarInputs Struct Reference
4.25.1 Detailed Description
4.25.2 Member Data Documentation
4.25.2.1 capital_cost
4.25.2.2 derating
4.25.2.3 operation_maintenance_cost_kWh
4.25.2.4 renewable_inputs
4.25.2.5 resource_key
4.26 Storage Class Reference 206

4.26.1 Detailed Description
4.26.2 Constructor & Destructor Documentation
4.26.2.1 Storage() [1/2]
4.26.2.2 Storage() [2/2]
4.26.2.3 ∼Storage()
4.26.3 Member Function Documentation
4.26.3.1checkInputs()
4.26.3.2computeRealDiscountAnnual()
4.26.3.3writeSummary()
4.26.3.4writeTimeSeries()
4.26.3.5 commitCharge()
4.26.3.6 commitDischarge()
4.26.3.7 computeEconomics()
4.26.3.8 getAcceptablekW()
4.26.3.9 getAvailablekW()
4.26.3.10 handleReplacement()
4.26.3.11 writeResults()
4.26.4 Member Data Documentation
4.26.4.1 capital_cost
4.26.4.2 capital_cost_vec
4.26.4.3 charge_kWh
4.26.4.4 charge_vec_kWh
4.26.4.5 charging_power_vec_kW
4.26.4.6 discharging_power_vec_kW
4.26.4.7 energy_capacity_kWh
4.26.4.8 interpolator
4.26.4.9 is_depleted
4.26.4.10 is_sunk
4.26.4.11 levellized_cost_of_energy_kWh
4.26.4.12 n_points
4.26.4.13 n_replacements
4.26.4.14 n_years
4.26.4.15 net_present_cost
4.26.4.16 nominal_discount_annual
4.26.4.17 nominal_inflation_annual
4.26.4.18 operation_maintenance_cost_kWh
4.26.4.19 operation_maintenance_cost_vec
4.26.4.20 power_capacity_kW
4.26.4.21 power_kW
4.26.4.22 print_flag
4.26.4.23 real_discount_annual
4.26.4.24 total_discharge_kWh

4.26.4.25 type	:19
4.26.4.26 type_str	:19
4.27 StorageInputs Struct Reference	20
4.27.1 Detailed Description	20
4.27.2 Member Data Documentation	20
4.27.2.1 energy_capacity_kWh	20
4.27.2.2 is_sunk	20
4.27.2.3 nominal_discount_annual	21
4.27.2.4 nominal_inflation_annual	21
4.27.2.5 power_capacity_kW	21
4.27.2.6 print_flag	21
4.28 Tidal Class Reference	22
4.28.1 Detailed Description	23
4.28.2 Constructor & Destructor Documentation	24
4.28.2.1 Tidal() [1/2]	24
4.28.2.2 Tidal() [2/2]	24
4.28.2.3 ∼Tidal()	:25
4.28.3 Member Function Documentation	:25
4.28.3.1checkInputs()	:25
4.28.3.2computeCubicProductionkW()	26
4.28.3.3computeExponentialProductionkW()	27
4.28.3.4computeLookupProductionkW()	27
4.28.3.5getGenericCapitalCost()	:28
4.28.3.6getGenericOpMaintCost()	:28
4.28.3.7writeSummary()	:28
4.28.3.8writeTimeSeries()	:30
4.28.3.9 commit()	:30
4.28.3.10 computeProductionkW()	:31
4.28.3.11 handleReplacement()	:32
4.28.4 Member Data Documentation	:33
4.28.4.1 design_speed_ms	:33
4.28.4.2 power_model	:33
4.28.4.3 power_model_string	:33
4.29 TidalInputs Struct Reference	:33
4.29.1 Detailed Description	:34
4.29.2 Member Data Documentation	:34
4.29.2.1 capital_cost	:34
4.29.2.2 design_speed_ms	:34
4.29.2.3 operation_maintenance_cost_kWh	:35
4.29.2.4 power_model	:35
4.29.2.5 renewable_inputs	:35
4.29.2.6 resource_key	235

4.30 Wave Class Reference	236
4.30.1 Detailed Description	238
4.30.2 Constructor & Destructor Documentation	238
4.30.2.1 Wave() [1/2]	238
<b>4.30.2.2 Wave()</b> [2/2]	238
4.30.2.3 ∼Wave()	239
4.30.3 Member Function Documentation	239
4.30.3.1checkInputs()	240
4.30.3.2computeGaussianProductionkW()	240
4.30.3.3computeLookupProductionkW()	241
4.30.3.4computeParaboloidProductionkW()	242
4.30.3.5getGenericCapitalCost()	242
4.30.3.6getGenericOpMaintCost()	243
4.30.3.7writeSummary()	243
4.30.3.8writeTimeSeries()	245
4.30.3.9 commit()	246
4.30.3.10 computeProductionkW()	246
4.30.3.11 handleReplacement()	247
4.30.4 Member Data Documentation	248
4.30.4.1 design_energy_period_s	248
4.30.4.2 design_significant_wave_height_m	248
4.30.4.3 power_model	248
4.30.4.4 power_model_string	248
4.31 WaveInputs Struct Reference	249
4.31.1 Detailed Description	250
4.31.2 Member Data Documentation	250
4.31.2.1 capital_cost	250
4.31.2.2 design_energy_period_s	250
4.31.2.3 design_significant_wave_height_m	250
4.31.2.4 operation_maintenance_cost_kWh	250
4.31.2.5 path_2_normalized_performance_matrix	251
4.31.2.6 power_model	251
4.31.2.7 renewable_inputs	251
4.31.2.8 resource_key	251
4.32 Wind Class Reference	252
4.32.1 Detailed Description	253
4.32.2 Constructor & Destructor Documentation	254
<b>4.32.2.1 Wind()</b> [1/2]	254
<b>4.32.2.2 Wind()</b> [2/2]	254
4.32.2.3 ∼Wind()	255
4.32.3 Member Function Documentation	255
4.32.3.1 checkInnute()	255

4.32.3.2computeExponentialProductionkW()	2	56
4.32.3.3computeLookupProductionkW()	2	56
4.32.3.4getGenericCapitalCost()	25	57
4.32.3.5getGenericOpMaintCost()	2	57
4.32.3.6writeSummary()	2	58
4.32.3.7writeTimeSeries()	2	59
4.32.3.8 commit()	20	30
4.32.3.9 computeProductionkW()	20	30
4.32.3.10 handleReplacement()	20	32
4.32.4 Member Data Documentation	20	63
4.32.4.1 design_speed_ms	20	63
4.32.4.2 power_model	20	63
4.32.4.3 power_model_string	20	63
4.33 WindInputs Struct Reference	20	64
4.33.1 Detailed Description	20	64
4.33.2 Member Data Documentation	20	35
4.33.2.1 capital_cost	26	35
4.33.2.2 design_speed_ms	26	35
4.33.2.3 operation_maintenance_cost_kWh	26	35
4.33.2.4 power_model	20	35
		^-
4.33.2.5 renewable_inputs	20	50
4.33.2.5 renewable_inputs		
4.33.2.6 resource_key	26	65
4.33.2.6 resource_key	26	65 <b>67</b>
4.33.2.6 resource_key  5 File Documentation  5.1 header/Controller.h File Reference		65 <b>67</b>
4.33.2.6 resource_key  5 File Documentation  5.1 header/Controller.h File Reference		65 <b>67</b> 68
4.33.2.6 resource_key  5 File Documentation  5.1 header/Controller.h File Reference  5.1.1 Detailed Description		65 <b>67</b> 68
4.33.2.6 resource_key  5 File Documentation  5.1 header/Controller.h File Reference	26	65 67 68 68
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68
4.33.2.6 resource_key  5 File Documentation  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	26	65 <b>67</b> 68 68 68
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68 68
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68 68 68
4.33.2.6 resource_key  5 File Documentation  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	26 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	65 67 68 68 68 68 69 69
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68 68 69 69
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68 69 69 70
4.33.2.6 resource_key  5 File Documentation  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	26	65 67 68 68 68 69 70 71
4.33.2.6 resource_key  5 File Documentation  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	26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	665 667 668 668 668 669 669 777 771
4.33.2.6 resource_key  5 File Documentation  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	26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	655 667 668 668 668 669 669 770 771 771
5 File Documentation  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	26 26 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	655 667 668 668 668 669 70 77 77 77 77 77
4.33.2.6 resource_key  5 File Documentation  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	26 26 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	665 667 668 668 668 668 669 770 771 771 772 772

5.7.1 Detailed Description
5.8 header/Production/Noncombustion/Hydro.h File Reference
5.8.1 Detailed Description
5.8.2 Macro Definition Documentation
5.8.2.1 FRANCIS_COEFFICIENT_MAX
5.8.2.2 FRANCIS_COEFFICIENT_MIN
5.8.2.3 PELTON_COEFFICIENT_MAX
5.8.2.4 PELTON_COEFFICIENT_MIN
5.8.2.5 TURBINE_COEFFICIENTS
5.8.3 Enumeration Type Documentation
5.8.3.1 HydroTurbineType
5.9 header/Production/Noncombustion/Noncombustion.h File Reference
5.9.1 Enumeration Type Documentation
5.9.1.1 NoncombustionType
5.10 header/Production/Production.h File Reference
5.10.1 Detailed Description
5.11 header/Production/Renewable/Renewable.h File Reference
5.11.1 Detailed Description
5.11.2 Enumeration Type Documentation
5.11.2.1 RenewableType
5.12 header/Production/Renewable/Solar.h File Reference
5.12.1 Detailed Description
5.13 header/Production/Renewable/Tidal.h File Reference
5.13.1 Detailed Description
5.13.2 Enumeration Type Documentation
5.13.2.1 TidalPowerProductionModel
5.14 header/Production/Renewable/Wave.h File Reference
5.14.1 Detailed Description
5.14.2 Enumeration Type Documentation
5.14.2.1 WavePowerProductionModel
5.15 header/Production/Renewable/Wind.h File Reference
5.15.1 Detailed Description
5.15.2 Enumeration Type Documentation
5.15.2.1 WindPowerProductionModel
5.16 header/Resources.h File Reference
5.16.1 Detailed Description
5.17 header/std_includes.h File Reference
5.17.1 Detailed Description
5.18 header/Storage/Lilon.h File Reference
5.18.1 Detailed Description
5.19 header/Storage/Storage.h File Reference
5 19 1 Datailed Description

5.19.2 Enumeration Type Documentation
5.19.2.1 StorageType
5.20 projects/example.cpp File Reference
5.20.1 Function Documentation
5.20.1.1 main()
5.21 pybindings/PYBIND11_PGM.cpp File Reference
5.21.1 Detailed Description
5.21.2 Function Documentation
5.21.2.1 PYBIND11_MODULE()
5.22 pybindings/snippets/Production/Combustion/PYBIND11_Combustion.cpp File Reference 29
5.22.1 Detailed Description
5.22.2 Function Documentation
5.22.2.1 def_readwrite()
5.22.2.2 value() [1/2]
5.22.2.3 value() [2/2]
5.22.3 Variable Documentation
5.22.3.1 def_readwrite
5.23 pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp File Reference
5.23.1 Detailed Description
5.23.2 Function Documentation
5.23.2.1 def()
5.23.2.2 def_readwrite() [1/8]
5.23.2.3 def_readwrite() [2/8]
5.23.2.4 def_readwrite() [3/8]
5.23.2.5 def_readwrite() [4/8]
5.23.2.6 def_readwrite() [5/8]
5.23.2.7 def_readwrite() [6/8]
5.23.2.8 def_readwrite() [7/8]
5.23.2.9 def_readwrite() [8/8]
5.24 pybindings/snippets/Production/Noncombustion/PYBIND11_Hydro.cpp File Reference 29
5.24.1 Detailed Description
5.24.2 Function Documentation
5.24.2.1 def()
5.24.2.2 def_readwrite() [1/8]
<b>5.24.2.3 def_readwrite()</b> [2/8]
<b>5.24.2.4 def_readwrite()</b> [3/8]
5.24.2.5 def_readwrite() [4/8]
<b>5.24.2.6 def_readwrite()</b> [5/8]
5.24.2.7 def_readwrite() [6/8]
5.24.2.8 def_readwrite() [7/8]
5.24.2.9 def_readwrite() [8/8]
5.24.2.10 value()

5.25 pybindings/snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp File Reference .	. 302
5.25.1 Detailed Description	. 302
5.25.2 Function Documentation	. 302
5.25.2.1 def()	. 302
5.25.2.2 value()	. 303
5.26 pybindings/snippets/Production/PYBIND11_Production.cpp File Reference	. 303
5.26.1 Detailed Description	. 303
5.26.2 Function Documentation	. 304
<b>5.26.2.1 def_readwrite()</b> [1/2]	. 304
<b>5.26.2.2 def_readwrite()</b> [2/2]	. 304
5.26.3 Variable Documentation	. 304
5.26.3.1 def_readwrite	. 304
5.27 pybindings/snippets/Production/Renewable/PYBIND11_Renewable.cpp File Reference	. 304
5.27.1 Detailed Description	. 305
5.27.2 Function Documentation	. 305
5.27.2.1 def()	. 305
<b>5.27.2.2 value()</b> [1/2]	. 305
<b>5.27.2.3 value()</b> [2/2]	. 306
5.28 pybindings/snippets/Production/Renewable/PYBIND11_Solar.cpp File Reference	. 306
5.28.1 Detailed Description	. 306
5.28.2 Function Documentation	. 306
5.28.2.1 def()	. 307
<b>5.28.2.2 def_readwrite()</b> [1/2]	. 307
<b>5.28.2.3 def_readwrite()</b> [2/2]	. 307
5.29 pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp File Reference	. 307
5.29.1 Detailed Description	. 308
5.29.2 Function Documentation	. 308
<b>5.29.2.1 def_readwrite()</b> [1/2]	. 308
<b>5.29.2.2 def_readwrite()</b> [2/2]	. 308
<b>5.29.2.3 value()</b> [1/2]	. 309
<b>5.29.2.4 value()</b> [2/2]	. 309
5.29.3 Variable Documentation	. 309
5.29.3.1 def_readwrite	. 309
5.30 pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp File Reference	. 309
5.30.1 Detailed Description	. 310
5.30.2 Function Documentation	. 310
<b>5.30.2.1 def_readwrite()</b> [1/3]	. 310
<b>5.30.2.2 def_readwrite()</b> [2/3]	. 310
<b>5.30.2.3 def_readwrite()</b> [3/3]	. 311
<b>5.30.2.4 value()</b> [1/2]	. 311
<b>5.30.2.5 value()</b> [2/2]	. 311
5.30.3 Variable Documentation	. 311

5.30.3.1 def_readwrite	311
5.31 pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp File Reference	312
5.31.1 Detailed Description	312
5.31.2 Function Documentation	312
<b>5.31.2.1 def_readwrite()</b> [1/2]	313
<b>5.31.2.2</b> def_readwrite() [2/2]	313
5.31.2.3 value()	313
5.31.3 Variable Documentation	313
5.31.3.1 def_readwrite	313
5.32 pybindings/snippets/PYBIND11_Controller.cpp File Reference	313
5.32.1 Detailed Description	314
5.32.2 Function Documentation	314
<b>5.32.2.1 def()</b> [1/3]	314
<b>5.32.2.2 def()</b> [2/3]	314
<b>5.32.2.3 def()</b> [3/3]	314
<b>5.32.2.4 def_readwrite()</b> [1/2]	315
<b>5.32.2.5</b> def_readwrite() [2/2]	315
5.32.2.6 value()	315
5.33 pybindings/snippets/PYBIND11_ElectricalLoad.cpp File Reference	315
5.33.1 Detailed Description	316
5.33.2 Function Documentation	316
5.33.2.1 def_readwrite() [1/4]	316
<b>5.33.2.2</b> def_readwrite() [2/4]	316
<b>5.33.2.3 def_readwrite()</b> [3/4]	316
5.33.2.4 def_readwrite() [4/4]	316
5.34 pybindings/snippets/PYBIND11_Interpolator.cpp File Reference	317
5.34.1 Detailed Description	317
5.34.2 Function Documentation	317
5.34.2.1 def()	318
<b>5.34.2.2 def_readwrite()</b> [1/7]	318
<b>5.34.2.3 def_readwrite()</b> [2/7]	318
<b>5.34.2.4 def_readwrite()</b> [3/7]	318
<b>5.34.2.5</b> def_readwrite() [4/7]	318
<b>5.34.2.6 def_readwrite()</b> [5/7]	318
<b>5.34.2.7 def_readwrite()</b> [6/7]	319
<b>5.34.2.8 def_readwrite()</b> [7/7]	319
5.35 pybindings/snippets/PYBIND11_Model.cpp File Reference	319
5.35.1 Detailed Description	319
5.35.2 Variable Documentation	320
5.35.2.1 def_readwrite	320
5.36 pybindings/snippets/PYBIND11_Resources.cpp File Reference	320
5.36.1 Detailed Description	320

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()
5.37.2.2 def_readwrite() [1/18]
5.37.2.3 def_readwrite() [2/18]
5.37.2.4 def_readwrite() [3/18]
5.37.2.5 def_readwrite() [4/18]
5.37.2.6 def_readwrite() [5/18]
5.37.2.7 def_readwrite() [6/18]
5.37.2.8 def_readwrite() [7/18]
5.37.2.9 def_readwrite() [8/18]
5.37.2.10 def_readwrite() [9/18]
5.37.2.11 def_readwrite() [10/18]
5.37.2.12 def_readwrite() [11/18]
5.37.2.13 def_readwrite() [12/18]
5.37.2.14 def_readwrite() [13/18]
5.37.2.15 def_readwrite() [14/18]
5.37.2.16 def_readwrite() [15/18]
5.37.2.17 def_readwrite() [16/18]
5.37.2.18 def_readwrite() [17/18]
5.37.2.19 def_readwrite() [18/18]
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	1
5.44 source/Production/Combustion/Diesel.cpp File Reference	1
5.44.1 Detailed Description	1
5.45 source/Production/Noncombustion/Hydro.cpp File Reference	1
5.45.1 Detailed Description	2
5.46 source/Production/Noncombustion/Noncombustion.cpp File Reference	2
5.46.1 Detailed Description	2
5.47 source/Production/Production.cpp File Reference	3
5.47.1 Detailed Description	3
5.48 source/Production/Renewable/Renewable.cpp File Reference	3
5.48.1 Detailed Description	3
5.49 source/Production/Renewable/Solar.cpp File Reference	4
5.49.1 Detailed Description	4
5.50 source/Production/Renewable/Tidal.cpp File Reference	4
5.50.1 Detailed Description	5
5.51 source/Production/Renewable/Wave.cpp File Reference	5
5.51.1 Detailed Description	5
5.52 source/Production/Renewable/Wind.cpp File Reference	5
5.52.1 Detailed Description	6
5.53 source/Resources.cpp File Reference	6
5.53.1 Detailed Description	6
5.54 source/Storage/Lilon.cpp File Reference	7
5.54.1 Detailed Description	7
5.55 source/Storage/Storage.cpp File Reference	7
5.55.1 Detailed Description	7
5.56 test/source/Production/Combustion/test_Combustion.cpp File Reference	8
5.56.1 Detailed Description	8
5.56.2 Function Documentation	8
5.56.2.1 main()	8
5.57 test/source/Production/Combustion/test_Diesel.cpp File Reference	0
5.57.1 Detailed Description	0
5.57.2 Function Documentation	0
5.57.2.1 main()	1
5.58 test/source/Production/Noncombustion/test_Hydro.cpp File Reference	6
5.58.1 Detailed Description	6
5.58.2 Function Documentation	7
5.58.2.1 main()	7
5.59 test/source/Production/Noncombustion/test_Noncombustion.cpp File Reference	9
5.59.1 Detailed Description	0
5.59.2 Function Documentation	0
5.59.2.1 main()	0
5.60 test/source/Production/Renewable/test_Renewable.cpp File Reference	1

5.60.1 Detailed Description	351
5.60.2 Function Documentation	351
5.60.2.1 main()	351
5.61 test/source/Production/Renewable/test_Solar.cpp File Reference	352
5.61.1 Detailed Description	353
5.61.2 Function Documentation	353
5.61.2.1 main()	353
5.62 test/source/Production/Renewable/test_Tidal.cpp File Reference	356
5.62.1 Detailed Description	356
5.62.2 Function Documentation	356
5.62.2.1 main()	357
5.63 test/source/Production/Renewable/test_Wave.cpp File Reference	359
5.63.1 Detailed Description	360
5.63.2 Function Documentation	360
5.63.2.1 main()	360
5.64 test/source/Production/Renewable/test_Wind.cpp File Reference	364
5.64.1 Detailed Description	365
5.64.2 Function Documentation	365
5.64.2.1 main()	365
5.65 test/source/Production/test_Production.cpp File Reference	368
5.65.1 Detailed Description	369
5.65.2 Function Documentation	369
5.65.2.1 main()	369
5.66 test/source/Storage/test_Lilon.cpp File Reference	371
5.66.1 Detailed Description	371
5.66.2 Function Documentation	371
5.66.2.1 main()	372
5.67 test/source/Storage/test_Storage.cpp File Reference	374
5.67.1 Detailed Description	374
5.67.2 Function Documentation	374
5.67.2.1 main()	375
5.68 test/source/test_Controller.cpp File Reference	376
5.68.1 Detailed Description	377
5.68.2 Function Documentation	377
5.68.2.1 main()	377
5.69 test/source/test_ElectricalLoad.cpp File Reference	378
5.69.1 Detailed Description	378
5.69.2 Function Documentation	378
5.69.2.1 main()	378
5.70 test/source/test_Interpolator.cpp File Reference	380
5.70.1 Detailed Description	381
5.70.2 Function Documentation	381

5.70.2.1 main()	381
5.71 test/source/test_Model.cpp File Reference	386
5.71.1 Detailed Description	387
5.71.2 Function Documentation	387
5.71.2.1 main()	387
5.72 test/source/test_Resources.cpp File Reference	395
5.72.1 Detailed Description	396
5.72.2 Function Documentation	396
5.72.2.1 main()	396
5.73 test/utils/testing_utils.cpp File Reference	403
5.73.1 Detailed Description	404
5.73.2 Function Documentation	404
5.73.2.1 expectedErrorNotDetected()	404
5.73.2.2 printGold()	404
5.73.2.3 printGreen()	405
5.73.2.4 printRed()	405
5.73.2.5 testFloatEquals()	405
5.73.2.6 testGreaterThan()	406
5.73.2.7 testGreaterThanOrEqualTo()	406
5.73.2.8 testLessThan()	407
5.73.2.9 testLessThanOrEqualTo()	408
5.73.2.10 testTruth()	408
5.74 test/utils/testing_utils.h File Reference	409
5.74.1 Detailed Description	410
5.74.2 Macro Definition Documentation	410
5.74.2.1 FLOAT_TOLERANCE	410
5.74.3 Function Documentation	410
5.74.3.1 expectedErrorNotDetected()	410
5.74.3.2 printGold()	411
5.74.3.3 printGreen()	411
5.74.3.4 printRed()	411
5.74.3.5 testFloatEquals()	412
5.74.3.6 testGreaterThan()	412
5.74.3.7 testGreaterThanOrEqualTo()	413
5.74.3.8 testLessThan()	414
5.74.3.9 testLessThanOrEqualTo()	414
5.74.3.10 testTruth()	415
Bibliography	418
Index	419

# **Hierarchical Index**

#### 1.1 Class Hierarchy

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

CombustionInputs
Controller
Diesellnputs
ElectricalLoad
Emissions
HydroInputs
Interpolator
InterpolatorStruct1D
InterpolatorStruct2D
LilonInputs
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

## **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	45
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	67
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	102
A struct which holds two parallel vectors and a matrix for use in 2D interpolation	104
Lilon	
A derived class of Storage which models energy storage by way of lithium-ion batteries	106

Class Index

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	
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	130
ModelInputs  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)	
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	
NoncombustionInputs  A structure which bundles the passessery inputs for the Noncombustion constructor. Provides	
A structure which bundles the necessary inputs for the Noncombustion constructor. Provides default values for every necessary input. Note that this structure encapsulates ProductionInputs Production	
The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise	
ProductionInputs  A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input	171
Renewable	
The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy	
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	
Resources	
A class which contains renewable resource data. Intended to serve as a component class of Model	182
Solar  A derived class of the Renewable branch of Production which models solar production	196
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	
Storage The base class of the Storage bioversby. This bioversby contains devived classes which models	
The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy	206
A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input	
Tidal  A derived class of the Renewable branch of Production which models tidal production	222
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	
A derived class of the Renewable branch of Production which models wave production	236
WaveInputs	200
A structure which bundles the necessary inputs for the Wave constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs	
A derived class of the Renewable branch of Braduction which models wind production	OE
A derived class of the Renewable branch of Production which models wind production WindInputs	252
A structure which bundles the necessary inputs for the Wind constructor. Provides default values for every necessary input. Note that this structure encapsulates RenewableInputs	

# 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.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

6 File Index

header/Storage/Storage.h	
Header file for the Storage class	289
projects/example.cpp	290
pybindings/PYBIND11_PGM.cpp	
Bindings file for PGMcpp	292
pybindings/snippets/PYBIND11_Controller.cpp	
Bindings file for the Controller class. Intended to be #include'd in PYBIND11_PGM.cpp	313
pybindings/snippets/PYBIND11_ElectricalLoad.cpp	
Bindings file for the ElectricalLoad class. Intended to be #include'd in PYBIND11_PGM.cpp	315
pybindings/snippets/PYBIND11_Interpolator.cpp	
Bindings file for the Interpolator class. Intended to be #include'd in PYBIND11_PGM.cpp	317
pybindings/snippets/PYBIND11_Model.cpp	
Bindings file for the Model class. Intended to be #include'd in PYBIND11_PGM.cpp	319
pybindings/snippets/PYBIND11_Resources.cpp	
Bindings file for the Resources class. Intended to be #include'd in PYBIND11_PGM.cpp	320
pybindings/snippets/Production/PYBIND11_Production.cpp	
Bindings file for the Production class. Intended to be #include'd in PYBIND11_PGM.cpp	303
pybindings/snippets/Production/Combustion/PYBIND11_Combustion.cpp	
Bindings file for the Combustion class. Intended to be #include'd in PYBIND11_PGM.cpp	294
pybindings/snippets/Production/Combustion/PYBIND11_Diesel.cpp	
Bindings file for the Diesel class. Intended to be #include'd in PYBIND11_PGM.cpp	296
pybindings/snippets/Production/Noncombustion/PYBIND11_Hydro.cpp	
Bindings file for the Hydro class. Intended to be #include'd in PYBIND11_PGM.cpp	299
pybindings/snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp	
Bindings file for the Noncombustion class. Intended to be #include'd in PYBIND11_PGM.cpp .	302
pybindings/snippets/Production/Renewable/PYBIND11_Renewable.cpp	
Bindings file for the Renewable class. Intended to be #include'd in PYBIND11_PGM.cpp	304
pybindings/snippets/Production/Renewable/PYBIND11_Solar.cpp	
Bindings file for the Solar class. Intended to be #include'd in PYBIND11_PGM.cpp	306
pybindings/snippets/Production/Renewable/PYBIND11_Tidal.cpp	007
Bindings file for the Tidal class. Intended to be #include'd in PYBIND11_PGM.cpp	307
pybindings/snippets/Production/Renewable/PYBIND11_Wave.cpp	200
Bindings file for the Wave class. Intended to be #include'd in PYBIND11_PGM.cpp	309
pybindings/snippets/Production/Renewable/PYBIND11_Wind.cpp  Bindings file for the Wind class. Intended to be #include'd in PYBIND11_PGM.cpp	312
pybindings/snippets/Storage/PYBIND11_Lilon.cpp	312
Bindings file for the Lilon class. Intended to be #include'd in PYBIND11_PGM.cpp	321
pybindings/snippets/Storage/PYBIND11_Storage.cpp	321
Bindings file for the Storage class. Intended to be #include'd in PYBIND11_PGM.cpp	326
source/Controller.cpp	320
Implementation file for the Controller class	328
source/ElectricalLoad.cpp	020
Implementation file for the ElectricalLoad class	329
source/Interpolator.cpp	020
Implementation file for the Interpolator class	329
source/Model.cpp	0_0
Implementation file for the Model class	330
source/Resources.cpp	
Implementation file for the Resources class	336
source/Production/Production.cpp	
Implementation file for the Production class	333
source/Production/Combustion/Combustion.cpp	
Implementation file for the Combustion class	330
source/Production/Combustion/Diesel.cpp	
Implementation file for the Diesel class	331
source/Production/Noncombustion/Hydro.cpp	
Implementation file for the Hydro class	331

3.1 File List 7

source/Production/Noncombustion/Noncombustion.cpp	
Implementation file for the Noncombustion class	332
source/Production/Renewable/Renewable.cpp	002
Implementation file for the Renewable class	333
source/Production/Renewable/Solar.cpp	000
Implementation file for the Solar class	334
source/Production/Renewable/Tidal.cpp	00.
Implementation file for the Tidal class	334
source/Production/Renewable/Wave.cpp	554
Implementation file for the Wave class	335
source/Production/Renewable/Wind.cpp	333
	335
Implementation file for the Wind class	333
- · · · · · · · · · · · · · · · · · · ·	227
Implementation file for the Lilon class	337
source/Storage/Storage.cpp	007
Implementation file for the Storage class	337
test/source/test_Controller.cpp	070
Testing suite for Controller class	376
test/source/test_ElectricalLoad.cpp	
Testing suite for ElectricalLoad class	378
test/source/test_Interpolator.cpp	
Testing suite for Interpolator class	380
test/source/test_Model.cpp	
Testing suite for Model class	386
test/source/test_Resources.cpp	
Testing suite for Resources class	395
test/source/Production/test_Production.cpp	
Testing suite for Production class	368
test/source/Production/Combustion/test_Combustion.cpp	
Testing suite for Combustion class	338
test/source/Production/Combustion/test_Diesel.cpp	
Testing suite for Diesel class	340
test/source/Production/Noncombustion/test_Hydro.cpp	
Testing suite for Hydro class	346
test/source/Production/Noncombustion/test_Noncombustion.cpp	
Testing suite for Noncombustion class	349
test/source/Production/Renewable/test_Renewable.cpp	
	351
test/source/Production/Renewable/test_Solar.cpp	
Testing suite for Solar class	352
test/source/Production/Renewable/test_Tidal.cpp	
	356
test/source/Production/Renewable/test_Wave.cpp	
Testing suite for Wave class	359
test/source/Production/Renewable/test_Wind.cpp	
Testing suite for Wind class	364
test/source/Storage/test_Lilon.cpp	
Testing suite for Lilon class	371
test/source/Storage/test_Storage.cpp	٠, .
Testing suite for Storage class	374
test/utils/testing_utils.cpp	J, T
<del>-</del> ··	403
test/utils/testing_utils.h	.55
<del>-</del>	409
Tidado, ino for variodo i diviopp todang dando	.00

8 File Index

### **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:



10 Class Documentation

Collaboration diagram for Combustion:



#### **Public Member Functions**

• Combustion (void)

Constructor (dummy) for the Combustion class.

· Combustion (int, double, CombustionInputs)

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 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.

# 4.1.2.2 Combustion() [2/2]

```
Combustion::Combustion (
    int n_points,
    double n_years,
    CombustionInputs combustion_inputs)
```

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.

```
117
         // 2. set attributes
118
        this->fuel_mode = combustion_inputs.fuel_mode;
119
120
        switch (this->fuel_mode) {
            case (FuelMode :: FUEL_MODE_LINEAR): {
    this->fuel_mode_str = "FUEL_MODE_LINEAR";
121
122
123
124
125
             }
126
             case (FuelMode :: FUEL_MODE_LOOKUP): {
127
                 this->fuel_mode_str = "FUEL_MODE_LOOKUP";
128
129
130
                 this->interpolator.addData1D(
131
132
                      {\tt combustion\_inputs.path\_2\_fuel\_interp\_data}
133
                 );
134
135
                 break;
136
             }
137
138
             default: {
                 std::string error_str = "ERROR: Combustion(): ";
139
                 error_str += "fuel mode ";
error_str += std::to_string(this->fuel_mode);
140
141
                 error_str += " not recognized";
142
143
144
                 #ifdef _WIN32
145
                     std::cout « error_str « std::endl;
                 #endif
146
147
148
                 throw std::runtime_error(error_str);
149
150
                 break;
151
             }
        }
152
153
154
        this->fuel_cost_L = 0;
155
        this->nominal_fuel_escalation_annual =
156
            combustion_inputs.nominal_fuel_escalation_annual;
157
158
        this->real_fuel_escalation_annual = this->computeRealDiscountAnnual(
159
             combustion inputs.nominal fuel escalation annual,
160
             combustion_inputs.production_inputs.nominal_discount_annual
161
        );
162
163
        this->linear_fuel_slope_LkWh = 0;
164
        this->linear_fuel_intercept_LkWh = 0;
165
166
        this->CO2 emissions intensity kgL = 0;
167
        this->CO_emissions_intensity_kgL = 0;
168
        this->NOx_emissions_intensity_kgL = 0;
169
        this->SOx_emissions_intensity_kgL = 0;
170
171
        this->CH4_emissions_intensity_kgL = 0;
        this->PM_emissions_intensity_kgL = 0;
172
173
        this->total_fuel_consumed_L = 0;
174
175
        this->fuel_consumption_vec_L.resize(this->n_points, 0);
176
        this->fuel_cost_vec.resize(this->n_points, 0);
177
178
        this->CO2_emissions_vec_kg.resize(this->n_points, 0);
179
        this->CO_emissions_vec_kg.resize(this->n_points, 0);
180
        this->NOx_emissions_vec_kg.resize(this->n_points, 0);
181
         this->SOx_emissions_vec_kg.resize(this->n_points, 0);
182
        this->CH4_emissions_vec_kg.resize(this->n_points, 0);
183
        \label{lem:constraint} this \hbox{->} PM\_emissions\_vec\_kg.resize \hbox{(this->} n\_points, \ 0) \hbox{;}
184
185
            3. construction print
186
        if (this->print_flag) {
187
             std::cout « "Combustion object constructed at " « this « std::endl;
188
189
190
        return:
191 }
        /* Combustion() */
```

### 4.1.2.3 ∼Combustion()

```
Combustion::~Combustion (
void ) [virtual]
```

Destructor for the Combustion class.

### 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.

```
40 {
        // 1. if {\tt FUEL\_MODE\_LOOKUP}, check that path is given
41
42
             combustion_inputs.fuel_mode == FuelMode :: FUEL_MODE_LOOKUP and
43
44
            combustion_inputs.path_2_fuel_interp_data.empty()
45
            std::string error_str = "ERROR: Combustion() fuel mode was set to ";
error_str += "FuelMode::FUEL_MODE_LOOKUP, but no path to fuel interpolation ";
46
47
            error_str += "data was given";
48
49
            #ifdef _WIN32
51
                std::cout « error_str « std::endl;
52
            #endif
53
54
            throw std::invalid_argument(error_str);
55
       }
56
        return;
58 } /* __checkInputs() */
```

# 4.1.3.2 \_\_writeSummary()

# Reimplemented in Diesel.

105 {return;}

# 4.1.3.3 \_\_writeTimeSeries()

# 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.

```
322
          // 1. invoke base class method
323
          load_kW = Production :: commit(
324
               timestep,
325
               dt hrs.
326
               production_kW,
327
               load_kW
328
         );
329
330
331
         if (this->is running) {
               // 2. compute and record fuel consumption
332
333
               double fuel_consumed_L = this->getFuelConsumptionL(dt_hrs, production_kW);
334
              this->fuel_consumption_vec_L[timestep] = fuel_consumed_L;
335
336
               // 3. compute and record emissions
337
               Emissions emissions = this->getEmissionskg(fuel_consumed_L);
               this->CO2_emissions_vec_kg[timestep] = emissions.CO2_kg;
338
339
               this->CO_emissions_vec_kg[timestep] = emissions.CO_kg;
              this->NOx_emissions_vec_kg[timestep] = emissions.NOx_kg;
this->SOx_emissions_vec_kg[timestep] = emissions.NOx_kg;
this->CH4_emissions_vec_kg[timestep] = emissions.CH4_kg;
this->PM_emissions_vec_kg[timestep] = emissions.PM_kg;
340
341
342
343
344
               // 4. incur fuel costs
```

#### 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.

```
266
        // 1. account for fuel costs in net present cost
267
        double t_hrs = 0;
2.68
        double real_fuel_escalation_scalar = 0;
269
        for (int i = 0; i < this->n_points; i++) {
270
271
            t_hrs = time_vec_hrs_ptr->at(i);
272
273
            real_fuel_escalation_scalar = 1.0 / pow(
274
                1 + this->real_fuel_escalation_annual,
                t_hrs / 8760
275
276
            );
277
278
            this->net_present_cost += real_fuel_escalation_scalar * this->fuel_cost_vec[i];
279
280
        // 2. invoke base class method
281
282
        Production :: computeEconomics(time vec hrs ptr);
283
284
285 }
        /* computeEconomics() */
```

### 4.1.3.6 computeFuelAndEmissions()

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

```
233 {
234
        for (int i = 0; i < n_points; i++) {</pre>
235
            this->total_fuel_consumed_L += this->fuel_consumption_vec_L[i];
236
            this->total_emissions.CO2_kg += this->CO2_emissions_vec_kg[i];
237
            this->total_emissions.CO_kg += this->CO_emissions_vec_kg[i];
238
            this->total_emissions.NOx_kg += this->NOx_emissions_vec_kg[i];
239
            this->total_emissions.SOx_kg += this->SOx_emissions_vec_kg[i];
241
            this->total_emissions.CH4_kg += this->CH4_emissions_vec_kg[i];
            this->total_emissions.PM_kg += this->PM_emissions_vec_kg[i];
242
243
        }
2.44
245
        return:
246 }
       /* 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.

```
429
430
             Emissions emissions;
431
            emissions.CO2_kg = this->CO2_emissions_intensity_kgL * fuel_consumed_L;
emissions.CO_kg = this->CO_emissions_intensity_kgL * fuel_consumed_L;
emissions.NOx_kg = this->NOx_emissions_intensity_kgL * fuel_consumed_L;
emissions.SOx_kg = this->SOx_emissions_intensity_kgL * fuel_consumed_L;
432
433
434
435
436
             emissions.CH4_kg = this->CH4_emissions_intensity_kgL * fuel_consumed_L;
437
             emissions.PM_kg = this->PM_emissions_intensity_kgL \star fuel_consumed_L;
438
439
            return emissions;
           /* getEmissionskg() */
440 }
```

#### 4.1.3.8 getFuelConsumptionL()

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].

```
373
       double fuel_consumed_L = 0;
374
375
        switch (this->fuel_mode) {
           case (FuelMode :: FUEL_MODE_LINEAR): {
376
377
               fuel\_consumed\_L = (
                    this->linear_fuel_slope_LkWh * production_kW +
379
                    this->linear_fuel_intercept_LkWh * this->capacity_kW
               ) * dt_hrs;
380
381
382
                break;
383
            }
384
            case (FuelMode :: FUEL_MODE_LOOKUP): {
```

```
double load_ratio = production_kW / this->capacity_kW;
387
                   fuel_consumed_L = this->interpolator.interp1D(0, load_ratio) * dt_hrs;
388
389
                   break:
390
391
              }
392
393
              default: {
394
                   std::string error_str = "ERROR: Combustion::getFuelConsumptionL(): ";
                   error_str += "fuel mode ";
error_str += std::to_string(this->fuel_mode);
error_str += " not recognized";
395
396
397
398
399
                   #ifdef _WIN32
400
                       std::cout « error_str « std::endl;
                   #endif
401
402
403
                   throw std::runtime_error(error_str);
404
405
                   break;
406
              }
407
         }
408
409    return fuel_consumed_L;
410 } /* 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()

### Reimplemented in Diesel.

```
156 {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.	

```
476 {
477
        // 1. handle sentinel
478
        if (max_lines < 0) {</pre>
            max_lines = this->n_points;
479
480
481
482
        // 2. create subdirectories
483
        write_path += "Production/";
        if (not std::filesystem::is_directory(write_path)) {
484
485
            std::filesystem::create_directory(write_path);
486
487
488
        write_path += "Combustion/";
489
        if (not std::filesystem::is_directory(write_path)) {
490
            std::filesystem::create_directory(write_path);
491
492
493
        write_path += this->type_str;
494
        write_path += "_";
495
        write_path += std::to_string(int(ceil(this->capacity_kW)));
496
        write_path += "kW_idx";
       write_path += std::to_string(combustion_index);
write_path += "/";
497
498
499
       std::filesystem::create_directory(write_path);
500
501
        // 3. write summary
502
        this->__writeSummary(write_path);
503
504
        // 4. write time series
505
        if (max_lines > this->n_points) {
506
           max_lines = this->n_points;
507
508
        if (max_lines > 0) {
509
           this->__writeTimeSeries(write_path, time_vec_hrs_ptr, max_lines);
510
511
512
513
        return;
514 }
       /* writeResults() */
```

# 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

```
\verb|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 fuel\_consumption\_vec\_L

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

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

### 4.1.4.8 fuel\_cost\_L

double Combustion::fuel\_cost\_L

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

### 4.1.4.9 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).

# 4.1.4.10 fuel\_mode

FuelMode Combustion::fuel\_mode

The fuel mode to use in modelling fuel consumption.

# 4.1.4.11 fuel\_mode\_str

std::string Combustion::fuel\_mode\_str

A string describing the fuel mode of the asset.

# 4.1.4.12 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.

# 4.1.4.13 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.

### 4.1.4.14 nominal\_fuel\_escalation\_annual

```
double Combustion::nominal_fuel_escalation_annual
```

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

# 4.1.4.15 NOx\_emissions\_intensity\_kgL

```
double Combustion::NOx_emissions_intensity_kgL
```

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

### 4.1.4.16 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.

# 4.1.4.17 PM\_emissions\_intensity\_kgL

```
double Combustion::PM_emissions_intensity_kgL
```

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

# 4.1.4.18 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.

### 4.1.4.19 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.

### 4.1.4.20 SOx\_emissions\_intensity\_kgL

```
{\tt double\ Combustion::SOx\_emissions\_intensity\_kgL}
```

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

# 4.1.4.21 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.

# 4.1.4.22 total\_emissions

```
Emissions Combustion::total_emissions
```

An Emissions structure for holding total emissions [kg].

# 4.1.4.23 total\_fuel\_consumed\_L

```
double Combustion::total_fuel_consumed_L
```

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

# 4.1.4.24 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.

• 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 fuel mode

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

The fuel mode to use in modelling fuel consumption.

# 4.2.2.2 nominal\_fuel\_escalation\_annual

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

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

### 4.2.2.3 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.

### 4.2.2.4 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)
- 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<</li>
   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.

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

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

### **Private Member Functions**

void \_\_computeNetLoad (ElectricalLoad \*, std::vector< Renewable \* > \*, Resources \*)

Helper method to compute and populate the net load vector.

void constructCombustionMap (std::vector< Combustion \* > \*)

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

void \_\_applyLoadFollowingControl\_CHARGING (int, ElectricalLoad \*, Resources \*, std::vector < Combustion \* > \*, std::vector < Noncombustion \* > \*, std::vector < Renewable \* > \*, std::vector < Storage \* > \*)

Helper method to apply load following control action for given timestep of the Model run when net load <= 0;.

void \_\_applyLoadFollowingControl\_DISCHARGING (int, ElectricalLoad \*, Resources \*, std::vector<</li>
 Combustion \* > \*, std::vector<</li>
 Renewable \* > \*, std::vector
 Storage \* > \*)

Helper method to apply load following control action for given timestep of the Model run when net load > 0;

void \_\_applyCycleChargingControl\_CHARGING (int, ElectricalLoad \*, Resources \*, std::vector<</li>
 Combustion \* > \*, std::vector<</li>
 Noncombustion \* > \*, std::vector<</li>
 Renewable \* > \*, std::vector
 Storage \* > \*)

Helper method to apply cycle charging control action for given timestep of the Model run when net load <= 0. Simply defaults to load following control.

void \_\_applyCycleChargingControl\_DISCHARGING (int, ElectricalLoad \*, Resources \*, std::vector <
 Combustion \* > \*, std::vector < Noncombustion \* > \*, std::vector < Renewable \* > \*, std::vector <
 Storage \* > \*)

Helper method to apply cycle charging control action for given timestep of the Model run when net load > 0. Defaults to load following control if no depleted storage assets.

void \_\_handleStorageCharging (int, double, std::list< Storage \* >, std::vector< Combustion \* > \*, std
 ::vector< Noncombustion \* > \*, std::vector< Renewable \* > \*)

Helper method to handle the charging of the given Storage assets.

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

Helper method to handle the charging of the given Storage assets.

double \_\_getRenewableProduction (int, double, Renewable \*, Resources \*)

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

bool is\_cycle\_charging )

- double \_\_handleNoncombustionDispatch (int, double, double, std::vector< Noncombustion \* > \*, Resources \*)
- double handleStorageDischarging (int, double, double, std::list< Storage \* >)

Helper method to handle the discharging of the given 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.

```
1209 {
1210     return;
1211 } /* Controller() */
```

# 4.3.2.2 ∼Controller()

### Destructor for the Controller class.

```
1455 {
1456     this->clear();
1457
1458     return;
1459 } /* ~Controller() */
```

# 4.3.3 Member Function Documentation

# 4.3.3.1 \_\_applyCycleChargingControl\_CHARGING()

```
void Controller::__applyCycleChargingControl_CHARGING (
    int timestep,
    ElectricalLoad * electrical_load_ptr,
    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 ) [private]
```

Helper method to apply cycle charging control action for given timestep of the Model run when net load  $\leq 0$ . Simply defaults to load following control.

#### **Parameters**

timestep	The current time step of the Model run.
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.

```
450 {
451
        // 1. default to load following
        this->__applyLoadFollowingControl_CHARGING(
453
           timestep,
454
            electrical_load_ptr,
455
            resources_ptr,
            combustion_ptr_vec_ptr,
456
            noncombustion_ptr_vec_ptr, renewable_ptr_vec_ptr,
457
458
            storage_ptr_vec_ptr
460
        );
461
462
        return;
463 }
        /* __applyCycleChargingControl_CHARGING() */
```

### 4.3.3.2 applyCycleChargingControl DISCHARGING()

Helper method to apply cycle charging control action for given timestep of the Model run when net load > 0. Defaults to load following control if no depleted storage assets.

#### **Parameters**

timestep	The current time step of the Model run.
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.

#### curtailment

```
511 {
512     // 1. get dt_hrs, net load
513     double dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
514     double net_load_kW = this->net_load_vec_kW[timestep];
515
516     // 2. partition Storage assets into depleted and non-depleted
517     sd::list<Storage*> depleted_storage_ptr_list;
```

```
518
        std::list<Storage*> nondepleted_storage_ptr_list;
519
        Storage* storage_ptr;
for (size_t i = 0; i < storage_ptr_vec_ptr->size(); i++) {
520
521
522
            storage_ptr = storage_ptr_vec_ptr->at(i);
523
524
            if (storage_ptr->is_depleted) {
525
                 depleted_storage_ptr_list.push_back(storage_ptr);
526
            }
527
528
            else {
                nondepleted_storage_ptr_list.push_back(storage_ptr);
529
530
531
532
533
        \ensuremath{//} 3. discharge non-depleted storage assets
534
        net_load_kW = this->__handleStorageDischarging(
535
             timestep,
536
             dt_hrs,
537
             net_load_kW,
538
             nondepleted_storage_ptr_list
539
540
        // 4. request optimal production from all Noncombustion assets net_load_kW = this->_handleNoncombustionDispatch(
541
542
543
           timestep,
544
545
             net_load_kW,
546
            noncombustion_ptr_vec_ptr,
547
             resources_ptr
548
        );
549
550
        // 5. request optimal production from all Combustion assets
551
                default to load following if no depleted storage
552
        if (depleted_storage_ptr_list.empty()) {
553
             net_load_kW = this->__handleCombustionDispatch(
554
                 timestep,
555
                 dt_hrs,
556
                 net_load_kW,
557
                 combustion_ptr_vec_ptr,
558
                 false // is_cycle_charging
            );
559
        1
560
561
562
        else {
563
             net_load_kW = this->__handleCombustionDispatch(
564
                 timestep,
565
                 dt_hrs,
566
                 net load kW.
567
                 {\tt combustion\_ptr\_vec\_ptr},
568
                        // is_cycle_charging
                 true
569
570
571
        ^{\prime\prime} 6. attempt to charge depleted Storage assets using any and all available
572
        // charge priority is Combustion, then Renewable this->_handleStorageCharging(
574
575
576
             timestep,
577
             dt_hrs,
578
             depleted_storage_ptr_list,
579
             combustion_ptr_vec_ptr,
580
            noncombustion_ptr_vec_ptr,
581
             renewable_ptr_vec_ptr
        );
583
        // 7. record any missed load
if (net_load_kW > 1e-6) {
584
585
             this->missed_load_vec_kW[timestep] = net_load_kW;
586
587
588
589
590 }
        /* __applyCycleChargingControl_DISCHARGING() */
```

# 4.3.3.3 \_\_applyLoadFollowingControl\_CHARGING()

```
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 ) [private]
```

Helper method to apply load following control action for given timestep of the Model run when net load <= 0;.

#### **Parameters**

timestep	The current time step of the Model run.
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.

```
255 {
        // 1. get dt_hrs, set net load
double dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
256
257
        double net_load_kW = 0;
258
259
260
        // 2. request zero production from all Combustion assets
261
        \verb|this->\__handleCombustionDispatch||
            timestep,
262
263
            dt_hrs,
264
            net_load_kW,
265
             combustion_ptr_vec_ptr,
266
            false // is_cycle_charging
2.67
268
        // 3. request zero production from all Noncombustion assets
269
        this->__handleNoncombustionDispatch(
271
           timestep,
272
273
            net_load_kW,
274
            noncombustion_ptr_vec_ptr,
275
            resources_ptr
276
        );
278
        // 4. attempt to charge all Storage assets using any and all available curtailment
279
               charge priority is Combustion, then Renewable
        this->__handleStorageCharging(
280
281
            timestep,
282
            dt hrs.
283
            storage_ptr_vec_ptr,
            combustion_ptr_vec_ptr,
284
285
            noncombustion_ptr_vec_ptr,
286
             renewable_ptr_vec_ptr
287
        );
288
        return;
        /* __applyLoadFollowingControl_CHARGING() */
```

# 4.3.3.4 \_\_applyLoadFollowingControl\_DISCHARGING()

Helper method to apply load following control action for given timestep of the Model run when net load > 0;.

#### **Parameters**

timestep	The current time step of the Model run.
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.

```
curtailment
```

```
337 {
338
        // 1. get dt_hrs, net load
339
        double dt_hrs = electrical_load_ptr->dt_vec_hrs[timestep];
340
        double net_load_kW = this->net_load_vec_kW[timestep];
341
342
        // 2. partition Storage assets into depleted and non-depleted
        std::list<Storage*> depleted_storage_ptr_list;
std::list<Storage*> nondepleted_storage_ptr_list;
343
344
345
346
        Storage* storage_ptr;
347
        for (size_t i = 0; i < storage_ptr_vec_ptr->size(); i++) {
348
             storage_ptr = storage_ptr_vec_ptr->at(i);
349
350
             if (storage_ptr->is_depleted) {
351
                 depleted_storage_ptr_list.push_back(storage_ptr);
352
353
354
            else {
355
                 nondepleted_storage_ptr_list.push_back(storage_ptr);
356
            }
357
        }
358
359
        // 3. discharge non-depleted storage assets
360
        net_load_kW = this->__handleStorageDischarging(
361
             timestep,
362
             dt_hrs,
            net load kW.
363
364
            nondepleted_storage_ptr_list
365
366
367
        // 4. request optimal production from all Noncombustion assets
368
        net_load_kW = this->__handleNoncombustionDispatch(
369
             timestep,
370
             dt hrs,
371
            net_load_kW,
372
             noncombustion_ptr_vec_ptr,
373
             resources_ptr
374
375
376
        // 5. request optimal production from all Combustion assets
377
        net_load_kW = this->__handleCombustionDispatch(
378
             timestep,
379
             dt_hrs,
380
            net_load_kW,
381
             {\tt combustion\_ptr\_vec\_ptr,}
382
             false // is_cycle_charging
383
        );
384
385
        // 6. attempt to charge depleted Storage assets using any and all available
        // charge priority is Combustion, then Renewable
this->_handleStorageCharging(
387
388
389
            timestep,
390
             dt hrs,
391
             depleted_storage_ptr_list,
392
             combustion_ptr_vec_ptr,
393
             noncombustion_ptr_vec_ptr,
394
             renewable_ptr_vec_ptr
395
        );
396
        // 7. record any missed load
if (net_load_kW > 1e-6) {
397
398
399
             this->missed_load_vec_kW[timestep] = net_load_kW;
400
401
402
        return:
403 }
        /* __applyLoadFollowingControl_DISCHARGING() */
```

### 4.3.3.5 \_\_computeNetLoad()

Helper method to compute and populate the net load vector.

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.

```
57 {
58
       // 1. init
       this->net_load_vec_kW.resize(electrical_load_ptr->n_points, 0);
59
       this->missed_load_vec_kW.resize(electrical_load_ptr->n_points, 0);
       // 2. populate net load vector
62
       double dt_hrs = 0;
double load_kW = 0;
63
64
       double net_load_kW = 0;
       double production_kW = 0;
68
       Renewable* renewable_ptr;
69
       for (int i = 0; i < electrical_load_ptr->n_points; i++) {
70
71
            dt_hrs = electrical_load_ptr->dt_vec_hrs[i];
            load_kW = electrical_load_ptr->load_vec_kW[i];
73
            net_load_kW = load_kW;
74
           for (size_t j = 0; j < renewable_ptr_vec_ptr->size(); j++) {
    renewable_ptr = renewable_ptr_vec_ptr->at(j);
7.5
76
78
                production_kW = this->__getRenewableProduction(
79
80
                     dt hrs.
                     renewable_ptr,
81
82
                     resources_ptr
83
85
                load_kW = renewable_ptr->commit(
86
87
                     dt hrs.
                     production_kW,
88
89
                     load_kW
90
92
                net_load_kW -= production_kW;
93
           }
94
            this->net_load_vec_kW[i] = net_load_kW;
95
96
       }
98
       return;
99 }
       /* __computeNetLoad() */
```

# 4.3.3.6 \_\_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.

```
121 {
122
         // 1. get state table dimensions
123
         int n_cols = combustion_ptr_vec_ptr->size();
         int n_rows = pow(2, n_cols);
124
125
126
             2. init state table (all possible on/off combinations)
127
         std::vector<std::vector<bool> state_table;
128
         state_table.resize(n_rows, {});
129
         int x = 0;
for (int i = 0; i < n_rows; i++) {</pre>
130
131
             state_table[i].resize(n_cols, false);
132
133
134
             for (int j = 0; j < n_cols; j++) {</pre>
135
                 if (x % 2 == 0) {
136
                      state_table[i][j] = true;
137
138
                  x /= 2;
139
             }
141
        }
142
143
         // 3. construct combustion map (handle duplicates by keeping rows with minimum
144
                trues)
145
         double total_capacity_kW = 0;
146
         int truth_count = 0;
147
         int current_truth_count = 0;
148
         for (int i = 0; i < n_rows; i++) {</pre>
149
            total_capacity_kW = 0;
truth_count = 0;
150
151
152
             current_truth_count = 0;
153
154
             for (int j = 0; j < n_cols; j++) {</pre>
155
                  if (state_table[i][j]) {
                      total_capacity_kW += combustion_ptr_vec_ptr->at(j)->capacity_kW;
156
157
                      truth_count++;
158
159
             }
160
161
             if (this->combustion_map.count(total_capacity_kW) > 0) {
                  for (int j = 0; j < n_cols; j++) {
    if (this->combustion_map[total_capacity_kW][j]) {
162
163
164
                           current_truth_count++;
165
166
                 }
167
                  if (truth_count < current_truth_count) {</pre>
168
169
                      this->combustion_map.erase(total_capacity_kW);
170
                  }
171
             }
172
173
             this->combustion_map.insert(
                 std::pair<double, std::vector<bool» (
    total_capacity_kW,</pre>
174
175
176
                      state_table[i]
177
178
             );
179
         }
180
181
         // ==== TEST PRINT ==== //
182
183
         std::cout « std::endl;
184
         std::cout « "\t\t";
for (size_t i = 0; i < combustion_ptr_vec_ptr->size(); i++) {
    std::cout « combustion_ptr_vec_ptr->at(i)->capacity_kW « "\t";
185
186
187
188
189
         std::cout « std::endl;
190
191
         std::map<double, std::vector<bool>>::iterator iter;
192
193
             iter = this->combustion_map.begin();
             iter != this->combustion_map.end();
194
195
             iter++
196
197
             std::cout « iter->first « ":\t{\t";
198
             for (size_t i = 0; i < iter->second.size(); i++) {
199
                 std::cout « iter->second[i] « "\t";
200
201
             std::cout « "}" « std::endl;
```

### 4.3.3.7 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.

```
879 {
        double production_kW = 0;
880
881
882
        switch (renewable_ptr->type) {
             case (RenewableType :: SOLAR): {
    production_kW = renewable_ptr->computeProductionkW(
883
884
885
                      timestep,
886
                      dt hrs,
                      resources_ptr->resource_map_1D[renewable_ptr->resource_key][timestep]
888
                 );
889
890
                 break;
891
             }
892
893
             case (RenewableType :: TIDAL): {
894
                 production_kW = renewable_ptr->computeProductionkW(
895
                      timestep,
896
                      dt_hrs,
897
                      resources_ptr->resource_map_1D[renewable_ptr->resource_key][timestep]
898
                 );
900
                 break;
901
             }
902
             case (RenewableType :: WAVE): {
    production_kW = renewable_ptr->computeProductionkW(
903
904
905
                      timestep,
906
907
                      resources_ptr->resource_map_2D[renewable_ptr->resource_key][timestep][0],
908
                      resources_ptr->resource_map_2D[renewable_ptr->resource_key][timestep][1]
909
                 );
910
911
                 break;
912
913
914
             case (RenewableType :: WIND): {
                 \verb|production_kW| = \verb|renewable_ptr->computeProductionkW| (
915
916
                      timestep,
917
                      dt_hrs,
918
                      resources_ptr->resource_map_1D[renewable_ptr->resource_key][timestep]
```

```
919
                 );
920
921
                 break;
922
            }
923
924
            default: {
                 std::string error_str = "ERROR: Controller::__getRenewableProduction(): ";
926
                 error_str += "renewable type ";
                 error_str += std::to_string(renewable_ptr->type);
error_str += " not recognized";
927
928
929
                 #ifdef _WIN32
930
931
                     std::cout « error str « std::endl;
932
933
934
                 throw std::runtime_error(error_str);
935
936
                 break;
937
            }
938
        }
939
940
        return production_kW;
941 } /* __getRenewableProduction() */
```

# 4.3.3.8 \_\_handleCombustionDispatch()

```
double Controller::__handleCombustionDispatch (
    int timestep,
    double dt_hrs,
    double net_load_kW,
    std::vector< Combustion * > * combustion_ptr_vec_ptr,
    bool is_cycle_charging ) [private]
```

#### bool is cycle charging)

Helper method to handle the optimal dispatch of Combustion assets. Dispatches for 1.2x the received net load, so as to ensure a "20% spinning reserve". Dispatches a minimum number of Combustion assets, which then share the load proportional to their rated capacities.

#### **Parameters**

timestep	The current time step of the Model run.
dt_hrs	The interval of time [hrs] associated with the action.
net_load_kW	The net load [kW] before the dispatch is deducted from it.
combustion_ptr_vec_ptr	A pointer to the Combustion pointer vector of the Model.
is_cycle_charging	A boolean which defines whether to apply cycle charging logic or not.

### Returns

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

```
984 {
985
        \ensuremath{//} 1. get minimal Combustion dispatch
986
        double target_production_kW = 1.2 * net_load_kW;
987
        double total_capacity_kW = 0;
988
989
        std::map<double, std::vector<bool>>::iterator iter = this->combustion_map.begin();
990
        while (iter != std::prev(this->combustion_map.end(), 1)) {
991
            if (target_production_kW <= total_capacity_kW) {</pre>
992
                break;
993
994
995
996
            total_capacity_kW = iter->first;
```

```
997
998
999
        // 2. share load proportionally (by rated capacity) over active diesels
1000
         Combustion* combustion_ptr;
         double production_kW = 0;
1002
         double request_kW = 0;
         double _net_load_kW = net_load_kW;
1003
1004
1005
         for (size_t i = 0; i < this->combustion_map[total_capacity_kW].size(); i++) {
              combustion_ptr = combustion_ptr_vec_ptr->at(i);
1006
1007
1008
             if (total_capacity_kW > 0) {
1009
                  request kW =
1010
                      int(this->combustion_map[total_capacity_kW][i]) *
1011
                      net_load_kW *
1012
                       (combustion_ptr->capacity_kW / total_capacity_kW);
1013
             }
1014
1015
             else {
1016
                  request_kW = 0;
1017
1018
1019
             if (is_cycle_charging and request_kW > 0) {
                  if (request_kW < 0.85 * combustion_ptr->capacity_kW) {
   request_kW = 0.85 * combustion_ptr->capacity_kW;
1020
1021
1022
1023
             }
1024
1025
             production_kW = combustion_ptr->requestProductionkW(
1026
                  timestep,
1027
                  dt hrs.
1028
                  request_kW
1029
1030
1031
             _net_load_kW = combustion_ptr->commit(
1032
                  timestep,
1033
                  dt hrs,
1034
                  production_kW,
1035
                  _net_load_kW
1036
             );
1037
         }
1038
1039
         return net load kW;
        /* __handleCombustionDispatch() */
1040 }
```

# 4.3.3.9 \_\_handleNoncombustionDispatch()

```
\verb|double Controller::\_handleNoncombustionDispatch| (
                int timestep,
                double dt_hrs,
                double net_load_kW,
                \verb|std::vector<| Noncombustion *>* noncombustion_ptr_vec_ptr|,
                Resources * resources_ptr ) [private]
1081 {
1082
          Noncombustion* noncombustion_ptr;
1083
          double production_kW = 0;
1084
1085
          for (size_t i = 0; i < noncombustion_ptr_vec_ptr->size(); i++) {
1086
              noncombustion_ptr = noncombustion_ptr_vec_ptr->at(i);
1087
              switch (noncombustion_ptr->type) {
    case (NoncombustionType :: HYDRO): {
        production_kW = noncombustion_ptr->requestProductionkW(
1088
1089
1090
1091
                           timestep,
1092
                           dt_hrs,
1093
                           net_load_kW,
1094
                           resources_ptr->resource_map_1D[noncombustion_ptr->resource_key][timestep]
1095
                       );
1096
1097
                       net_load_kW = noncombustion_ptr->commit(
                           timestep,
1098
                           dt_hrs,
1099
                           production_kW,
1100
1101
                           net load kW.
1102
                           resources_ptr->resource_map_1D[noncombustion_ptr->resource_key][timestep]
1103
                       );
1104
```

```
break;
1106
1107
1108
                 default: {
1109
                     production_kW = noncombustion_ptr->requestProductionkW(
1110
                         timestep,
1111
                         dt_hrs,
1112
                         net_load_kW
1113
1114
1115
                     net_load_kW = noncombustion_ptr->commit(
1116
                         timestep,
1117
                         dt hrs,
1118
                         production_kW,
1119
                         net_load_kW
1120
                     );
1121
1122
                     break:
1123
1124
1125
1126
1127
         return net_load_kW;
1128 } /* __handleNoncombustionDispatch() */
```

# 4.3.3.10 \_\_handleStorageCharging() [1/2]

```
void Controller::__handleStorageCharging (
    int timestep,
    double dt_hrs,
    std::list< Storage * > storage_ptr_list,
    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 the given 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_list	A list 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.

```
633 {
634
        double acceptable_kW = 0;
635
        double curtailment_kW = 0;
636
637
        Storage* storage ptr:
638
        Combustion* combustion_ptr;
639
        Noncombustion* noncombustion_ptr;
640
        Renewable* renewable_ptr;
641
        std::list<Storage*>::iterator iter;
642
643
        for (
   iter = storage_ptr_list.begin();
644
645
             iter != storage_ptr_list.end();
646
647
648
             storage_ptr = (*iter);
649
650
             // 1. attempt to charge from Combustion curtailment first
             for (size_t i = 0; i < combustion_ptr_vec_ptr->size(); i++) {
                 combustion_ptr = combustion_ptr_vec_ptr->at(i);
curtailment_kW = combustion_ptr->curtailment_vec_kW[timestep];
652
653
654
```

```
if (curtailment_kW <= 0) {</pre>
656
                        continue;
657
658
659
                   acceptable kW = storage ptr->getAcceptablekW(dt hrs);
660
                   if (acceptable_kW > curtailment_kW) {
661
662
                        acceptable_kW = curtailment_kW;
663
664
                   combustion_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
combustion_ptr->storage_vec_kW[timestep] += acceptable_kW;
storage_ptr->power_kW += acceptable_kW;
665
666
667
668
669
670
              \ensuremath{//} 2. attempt to charge from Noncombustion curtailment second
              for (size_t i = 0; i < noncombustion_ptr_vec_ptr->size(); i++) {
    noncombustion_ptr = noncombustion_ptr_vec_ptr->at(i);
    curtailment_kW = noncombustion_ptr->curtailment_vec_kW[timestep];
671
672
673
674
675
                   if (curtailment_kW <= 0) {</pre>
676
                   }
677
678
679
                   acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
680
681
                   if (acceptable_kW > curtailment_kW) {
682
                        acceptable_kW = curtailment_kW;
683
684
                   noncombustion_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
685
686
                   noncombustion_ptr->storage_vec_kW[timestep] += acceptable_kW;
687
                   storage_ptr->power_kW += acceptable_kW;
688
689
              \ensuremath{//} 3. attempt to charge from Renewable curtailment third
690
              for (size_t i = 0; i < renewable_ptr_vec_ptr->size(); i++) {
    renewable_ptr = renewable_ptr_vec_ptr->at(i);
691
692
693
                   curtailment_kW = renewable_ptr->curtailment_vec_kW[timestep];
694
695
                   if (curtailment_kW <= 0) {
696
                        continue;
697
                   1
698
699
                   acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
700
701
                   if (acceptable_kW > curtailment_kW) {
                        acceptable_kW = curtailment_kW;
702
703
704
705
                   renewable_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
706
                   renewable_ptr->storage_vec_kW[timestep] += acceptable_kW;
707
                   storage_ptr->power_kW += acceptable_kW;
708
             }
709
              // 4. commit charge
710
711
              storage_ptr->commitCharge(
712
                   timestep,
713
                   dt_hrs,
714
                   storage_ptr->power_kW
715
              ):
716
         }
717
         return;
         /* __handleStorageCharging() */
719 }
```

# 4.3.3.11 \_\_handleStorageCharging() [2/2]

```
void Controller::__handleStorageCharging (
    int timestep,
    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 the given 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.

```
762 {
763
        double acceptable_kW = 0;
764
        double curtailment_kW = 0;
765
766
        Storage* storage_ptr;
767
        Combustion* combustion ptr;
768
        Noncombustion* noncombustion_ptr;
769
        Renewable* renewable_ptr;
770
771
        for (size_t j = 0; j < storage_ptr_vec_ptr->size(); j++) {
772
             storage_ptr = storage_ptr_vec_ptr->at(j);
773
             // 1. attempt to charge from Combustion curtailment first
774
775
             for (size_t i = 0; i < combustion_ptr_vec_ptr->size(); i++) {
776
                 combustion_ptr = combustion_ptr_vec_ptr->at(i);
777
                 curtailment_kW = combustion_ptr->curtailment_vec_kW[timestep];
778
779
                 if (curtailment_kW <= 0) {</pre>
780
                      continue;
781
782
783
                 acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
784
                 if (acceptable_kW > curtailment_kW) {
    acceptable_kW = curtailment_kW;
785
786
787
788
789
                 combustion_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
790
                 combustion_ptr->storage_vec_kW[timestep] += acceptable_kW;
791
                 storage\_ptr->power\_kW \ += \ acceptable\_kW;
792
            }
793
794
             // 2. attempt to charge from Noncombustion curtailment second
795
             for (size_t i = 0; i < noncombustion_ptr_vec_ptr->size(); i++) {
796
                 noncombustion_ptr = noncombustion_ptr_vec_ptr->at(i);
797
                 curtailment_kW = noncombustion_ptr->curtailment_vec_kW[timestep];
798
799
                 if (curtailment kW <= 0) {
800
                      continue;
801
802
803
                 acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
804
                 if (acceptable_kW > curtailment_kW) {
805
806
                      acceptable_kW = curtailment_kW;
807
808
809
                 noncombustion_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
810
                 \verb|noncombustion_ptr-> storage_vec_kW[timestep] += acceptable_kW; \\
                 storage\_ptr->power\_kW \ += \ acceptable\_kW;
811
812
814
             \ensuremath{//} 3. attempt to charge from Renewable curtailment third
815
             for (size_t i = 0; i < renewable_ptr_vec_ptr->size(); i++) {
                 renewable_ptr = renewable_ptr_vec_ptr->at(i);
curtailment_kW = renewable_ptr->curtailment_vec_kW[timestep];
816
817
818
819
                 if (curtailment_kW <= 0) {</pre>
820
821
822
823
                 acceptable_kW = storage_ptr->getAcceptablekW(dt_hrs);
824
                 if (acceptable_kW > curtailment_kW) {
825
826
                      acceptable_kW = curtailment_kW;
827
828
                 renewable_ptr->curtailment_vec_kW[timestep] -= acceptable_kW;
829
                 renewable_ptr->storage_vec_kW[timestep] += acceptable_kW;
storage_ptr->power_kW += acceptable_kW;
830
831
833
```

```
834
            // 4. commit charge
835
            storage_ptr->commitCharge(
836
                timestep,
837
                dt_hrs,
838
                storage_ptr->power_kW
839
            );
840
841
842
       /* __handleStorageCharging() */
843 }
```

# 4.3.3.12 \_\_handleStorageDischarging()

Helper method to handle the discharging of the given 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_list	A list of pointers to the Storage assets that are to be discharged.

# Returns

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

```
1162 {
         double discharging_kW = 0;
1163
1164
1165
         Storage* storage_ptr;
1166
1167
         std::list<Storage*>::iterator iter;
1168
1169
             iter = storage_ptr_list.begin();
1170
1171
             iter != storage_ptr_list.end();
             iter++
1172
        ) {
1173
             storage_ptr = (*iter);
1174
1175
             discharging_kW = storage_ptr->getAvailablekW(dt_hrs);
1176
1177
             if (discharging_kW > net_load_kW) {
1178
                 discharging_kW = net_load_kW;
1179
1181
             net_load_kW = storage_ptr->commitDischarge(
1182
                 timestep,
1183
                 dt_hrs, discharging_kW,
1184
1185
                 net_load_kW
1186
             );
1187
1188
         return net_load_kW;
1189
        /* __handleStorageDischarging() */
1190 }
```

# 4.3.3.13 applyDispatchControl()

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.

```
1342 {
         for (int i = 0; i < electrical_load_ptr->n_points; i++) {
1343
1344
             switch (this->control_mode) {
                  case (ControlMode :: LOAD_FOLLOWING): {
1345
1346
                       if (this->net_load_vec_kW[i] <= 0) {</pre>
1347
                           this->__applyLoadFollowingControl_CHARGING(
1348
                               i.
1349
                               electrical_load_ptr,
1350
                               resources_ptr,
1351
                               combustion_ptr_vec_ptr,
1352
                               noncombustion_ptr_vec_ptr,
1353
                               renewable_ptr_vec_ptr,
1354
                               storage_ptr_vec_ptr
1355
                           );
1356
                       }
1357
1358
                       else {
1359
                           this->__applyLoadFollowingControl_DISCHARGING(
1360
1361
                               electrical_load_ptr,
1362
                               resources_ptr,
combustion_ptr_vec_ptr,
1363
1364
                               noncombustion_ptr_vec_ptr,
1365
                               renewable_ptr_vec_ptr,
1366
                               storage_ptr_vec_ptr
1367
                           );
                       }
1368
1369
1370
                      break;
1371
1372
1373
                  case (ControlMode :: CYCLE_CHARGING): {
                      if (this->net_load_vec_kW[i] <= 0) {
    this->__applyCycleChargingControl_CHARGING(
1374
1375
1376
1377
                               electrical_load_ptr,
1378
                               resources_ptr,
1379
                               combustion_ptr_vec_ptr,
1380
                               noncombustion_ptr_vec_ptr,
1381
                               renewable_ptr_vec_ptr,
1382
                               storage_ptr_vec_ptr
                           );
1384
                       }
1385
1386
                       else {
1387
                           this->__applyCycleChargingControl_DISCHARGING(
1388
1389
                               electrical_load_ptr,
1390
                               resources_ptr,
1391
                                combustion_ptr_vec_ptr,
1392
                               noncombustion_ptr_vec_ptr,
1393
                               renewable_ptr_vec_ptr,
1394
                               storage_ptr_vec_ptr
```

```
);
1396
1397
1398
                        break;
1399
1400
1401
                   default: {
1402
                        std::string error_str = "ERROR: Controller :: applyDispatchControl(): ";
                        error_str += "control mode ";
error_str += std::to_string(this->control_mode);
error_str += " not recognized";
1403
1404
1405
1406
1407
                        #ifdef _WIN32
1408
                             std::cout « error_str « std::endl;
1409
                         #endif
1410
                        throw std::runtime_error(error_str);
1411
1412
1413
                        break;
1414
1415
1416
         }
1417
1418
          return;
1419 } /* applyDispatchControl() */
```

### 4.3.3.14 clear()

Method to clear all attributes of the Controller object.

# 4.3.3.15 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.

### 4.3.3.16 setControlMode()

#### **Parameters**

control mode The ControlMode which is to be active in the Controller.

```
1226 {
           this->control_mode = control_mode;
1228
1229
           switch(control_mode) {
              case (ControlMode :: LOAD_FOLLOWING): {
1230
                     this->control_string = "LOAD_FOLLOWING";
1231
1232
1233
1234
              }
1235
               case (ControlMode :: CYCLE_CHARGING): {
    this->control_string = "CYCLE_CHARGING";
1236
1237
1238
1239
                     break;
1240
             }
1241
1242
                default: {
                    ault: {
   std::string error_str = "ERROR: Controller :: setControlMode(): ";
   error_str += "control mode ";
   error_str += std::to_string(control_mode);
   error_str += " not recognized";
1243
1244
1245
1246
1247
1248
                          #ifdef _WIN32
1249
                               std::cout « error_str « std::endl;
                          #endif
1250
1251
1252
                          throw std::runtime_error(error_str);
1254
                    break;
1255
1256
         }
1257
1258
           return;
1259 } /* setControlMode() */
```

# 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 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.

# 4.3.4.5 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.

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

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

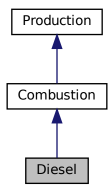
4.4 Diesel Class Reference 45

# 4.4 Diesel Class Reference

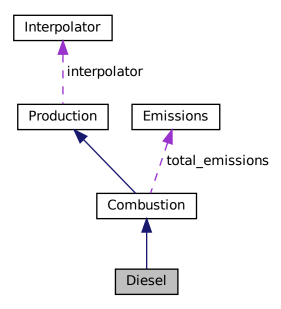
A derived class of the Combustion branch of Production which models production using a diesel generator.

#include <Diesel.h>

Inheritance diagram for Diesel:



Collaboration diagram for Diesel:



### **Public Member Functions**

· Diesel (void)

Constructor (dummy) for the Diesel class.

• Diesel (int, double, DieselInputs)

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 handleStartStop (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 <u>getGenericFuelIntercept</u> (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 <u>getGenericOpMaintCost</u> (void)

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

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

Helper method to write summary results for Diesel.

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

Helper method to write time series results for Diesel.

4.4 Diesel Class Reference 47

# 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.

```
626
627 Combustion(
       n_points,
629
        n_years,
630
        diesel_inputs.combustion_inputs
631)
632 {
633
        // 1. check inputs
634
        this->__checkInputs(diesel_inputs);
635
636
637
        // 2. set attributes
this->type = CombustionType :: DIESEL;
this->type_str = "DIESEL";
638
639
640
        this->replace_running_hrs = diesel_inputs.replace_running_hrs;
641
642
        this->fuel_cost_L = diesel_inputs.fuel_cost_L;
643
644
        this->minimum load ratio = diesel inputs.minimum load ratio;
645
        this->minimum_runtime_hrs = diesel_inputs.minimum_runtime_hrs;
646
        this->time_since_last_start_hrs = 0;
647
648
        this->CO2_emissions_intensity_kgL = diesel_inputs.CO2_emissions_intensity_kgL;
649
        this->CO_emissions_intensity_kgL = diesel_inputs.CO_emissions_intensity_kgL;
650
        this->NOx_emissions_intensity_kgL = diesel_inputs.NOx_emissions_intensity_kgL;
```

```
this->SOx_emissions_intensity_kgL = diesel_inputs.SOx_emissions_intensity_kgL;
this->CH4_emissions_intensity_kgL = diesel_inputs.CH4_emissions_intensity_kgL;
651
652
         this->PM_emissions_intensity_kgL = diesel_inputs.PM_emissions_intensity_kgL;
653
654
         if (diesel_inputs.linear_fuel_slope_LkWh < 0) {
    this->linear_fuel_slope_LkWh = this->__getGenericFuelSlope();
655
656
657
658
         if (diesel_inputs.linear_fuel_intercept_LkWh < 0) {
    this->linear_fuel_intercept_LkWh = this->__getGenericFuelIntercept();
659
660
661
662
663
         if (diesel_inputs.capital_cost < 0) {</pre>
664
               this->capital_cost = this->__getGenericCapitalCost();
665
666
         if (diesel_inputs.operation_maintenance_cost_kWh < 0) {</pre>
667
              this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
668
669
670
671
         if (not this->is_sunk) {
672
               this->capital_cost_vec[0] = this->capital_cost;
673
674
675
         // 3. construction print
676
         if (this->print_flag) {
677
              std::cout « "Diesel object constructed at " « this « std::endl;
678
679
680
         return;
681 }
         /* Diesel() */
```

#### 4.4.2.3 ∼Diesel()

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

#### Destructor for the Diesel class.

```
836 {
837     // 1. destruction print
838     if (this->print_flag) {
839         std::cout « "Diesel object at " « this « " destroyed" « std::endl;
840     }
841     return;
843 } /* ~Diesel() */
```

# 4.4.3 Member Function Documentation

## 4.4.3.1 \_\_checkInputs()

Helper method to check inputs to the Diesel constructor.

## **Parameters**

ı		l
ı	diacal innute	A structure of Diesel constructor inputs.
ı	uicsci ilipuis	A Siluciule di Diesei constiuctoi inputs.

39 {

```
40
           1. check fuel_cost_L
       if (diesel_inputs.fuel_cost_L < 0) {
    std::string error_str = "ERROR: Diesel(): ";</pre>
41
42
            error_str += "DieselInputs::fuel_cost_L must be >= 0";
43
44
            #ifdef _WIN32
45
46
               std::cout « error_str « std::endl;
47
            #endif
48
49
            throw std::invalid_argument(error_str);
       }
50
51
       // 2. check CO2_emissions_intensity_kgL
52
       if (diesel_inputs.CO2_emissions_intensity_kgL < 0) {</pre>
53
            std::string error_str = "ERROR: Diesel(): ";
54
5.5
            error_str += "DieselInputs::CO2_emissions_intensity_kgL must be >= 0";
56
            #ifdef WIN32
57
58
                std::cout « error_str « std::endl;
            #endif
60
61
            throw std::invalid_argument(error_str);
62
       }
6.3
       // 3. check CO_emissions_intensity_kqL
64
            if (diesel_inputs.CO_emissions_intensity_kgL < 0) {</pre>
65
            std::string error_str = "ERROR: Diesel():
66
67
            error_str += "DieselInputs::CO_emissions_intensity_kgL must be >= 0";
68
69
            #ifdef WIN32
70
               std::cout « error str « std::endl;
71
            #endif
72
73
            throw std::invalid_argument(error_str);
74
       }
75
       // 4. check NOx_emissions_intensity_kgL
76
       if (diesel_inputs.NOx_emissions_intensity_kgL < 0) {</pre>
78
            std::string error_str = "ERROR: Diesel(): ";
79
            error_str += "DieselInputs::NOx_emissions_intensity_kgL must be >= 0";
80
81
            #ifdef WIN32
                std::cout « error_str « std::endl;
82
83
85
            throw std::invalid_argument(error_str);
86
       }
87
       // 5. check SOx_emissions_intensity_kgL
88
       if (diesel_inputs.SOx_emissions_intensity_kgL < 0) {</pre>
89
            std::string error_str = "ERROR: Diesel(): ";
90
            error_str += "DieselInputs::SOx_emissions_intensity_kgL must be >= 0";
91
92
93
            #ifdef WIN32
                std::cout « error_str « std::endl;
94
            #endif
95
96
97
            throw std::invalid_argument(error_str);
98
99
100
        // 6. check CH4_emissions_intensity_kgL \,
        if (diesel_inputs.CH4_emissions_intensity_kgL < 0) {
   std::string error_str = "ERROR: Diesel(): ";</pre>
101
102
             error_str += "DieselInputs::CH4_emissions_intensity_kgL must be >= 0";
103
104
105
             #ifdef _WIN32
106
                 std::cout « error_str « std::endl;
             #endif
107
108
109
             throw std::invalid_argument(error_str);
110
111
112
         // 7. check PM_emissions_intensity_kgL
        if (diesel_inputs.PM_emissions_intensity_kgL < 0) {
   std::string error_str = "ERROR: Diesel(): ";</pre>
113
114
115
             error_str += "DieselInputs::PM_emissions_intensity_kgL must be >= 0";
116
117
             #ifdef _WIN32
118
                 std::cout « error_str « std::endl;
             #endif
119
120
121
             throw std::invalid_argument(error_str);
122
123
124
         // 8. check minimum_load_ratio
        if (diesel_inputs.minimum_load_ratio < 0) {
    std::string error_str = "ERROR: Diesel(): ";</pre>
125
126
```

```
error_str += "DieselInputs::minimum_load_ratio must be >= 0";
128
129
             #ifdef _WIN32
130
                 std::cout « error_str « std::endl;
131
             #endif
132
133
             throw std::invalid_argument(error_str);
134
135
136
         // 9. check minimum_runtime_hrs
137
         if (diesel_inputs.minimum_runtime_hrs < 0) {</pre>
             std::string error_str = "ERROR: Diesel(): ";
error_str += "DieselInputs::minimum_runtime_hrs must be >= 0";
138
139
140
141
             #ifdef _WIN32
142
                  std::cout « error_str « std::endl;
             #endif
143
144
145
             throw std::invalid_argument(error_str);
146
         }
147
148
         // 10. check replace_running_hrs
149
         if (diesel_inputs.replace_running_hrs <= 0) {</pre>
             std::string error_str = "ERROR: Diesel(): ";
error_str += "DieselInputs::replace_running_hrs must be > 0";
150
151
152
153
             #ifdef _WIN32
154
                  std::cout « error_str « std::endl;
155
             #endif
156
157
             throw std::invalid_argument(error_str);
158
159
160
         return;
161 }
        /* __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].

### 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] 4.4 Diesel Class Reference 51

#### 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].

```
185 {
186          double linear_fuel_slope_LkWh = 0.4234 * pow(this->capacity_kw, -0.1012);
187
188          return linear_fuel_slope_LkWh;
189 }          /* __getGenericFuelSlope() */
```

## 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].

```
266 {
267      double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
268
269      return operation_maintenance_cost_kWh;
270 } /* __getGenericOpMaintCost() */
```

### 4.4.3.6 handleStartStop()

```
void Diesel::__handleStartStop (
    int timestep,
    double dt_hrs,
    double production_kW ) [private]
```

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.

```
300 {
301
302
        * Helper method (private) to handle the starting/stopping of the diesel
303
            generator. The minimum runtime constraint is enforced in this method.
304
305
306
        if (this->is_running) {
            // handle stopping
if (
307
308
309
                production_kW <= 0 and
310
                this->time_since_last_start_hrs >= this->minimum_runtime_hrs
311
312
                this->is_running = false;
313
            }
       }
314
315
316
        else {
317
           // handle starting
318
            if (production_kW > 0) {
319
                this->is_running = true;
                this->n_starts++;
320
                this->time_since_last_start_hrs = 0;
321
322
            }
323
       }
324
325
        return;
       /* __handleStartStop() */
326 }
```

### 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.

```
345 {
          // 1. create filestream
write_path += "summary_results.md";
346
347
          std::ofstream ofs;
348
          ofs.open(write_path, std::ofstream::out);
349
351
          // 2. write to summary results (markdown)
352
          ofs « "# ";
          ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW DIESEL Summary Results\n";
353
354
          ofs « "\n----\n\n";
355
356
          // 2.1. Production attributes ofs « "## Production Attributes\n"; ofs « "\n";
357
358
359
360
          ofs « "Capacity: " « this->capacity_kW « " kW \n";
361
          ofs « "\n";
362
363
          ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " \n"; ofs « "Capital Cost: " « this->capital_cost « " \n";
364
365
```

```
366
       ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
           « " per kWh produced \n";
367
       ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
368
           « " \n";
369
       ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
370
371
                \n";
372
       ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
373
374
375
       ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
       ofs « "\n----\n\n";
376
377
378
       // 2.2. Combustion attributes
       ofs « "## Combustion Attributes\n";
379
380
       ofs « "\n";
381
       ofs « "Fuel Cost: " « this->fuel_cost_L « " per L \n";
382
       ofs « "Nominal Fuel Escalation Rate (annual):
383
384
           « this->nominal_fuel_escalation_annual « " \n";
       ofs « "Real Fuel Escalation Rate (annual): "
385
           « this->real_fuel_escalation_annual « " \n";
386
387
       ofs « "\n";
388
       ofs « "Fuel Mode: " « this->fuel_mode_str « " n";
389
390
       switch (this->fuel_mode) {
           case (FuelMode :: FUEL_MODE_LINEAR): {
391
               392
393
               ofs « "Linear Fuel Intercept Coefficient:
394
                   « this->linear_fuel_intercept_LkWh « " L/kWh \n";
395
396
               ofs « "\n";
397
398
               break;
399
           }
400
           case (FuelMode :: FUEL_MODE_LOOKUP): {
               ofs « "Fuel Consumption Data: " « this->interpolator.path_map_1D[0] « " \n";
401
402
                        n";
403
404
405
               break;
406
           }
407
408
           default: (
409
               // write nothing!
410
411
               break;
412
           }
413
       }
414
       ofs « "Carbon Dioxide (CO2) Emissions Intensity: "
415
416
           « this->CO2_emissions_intensity_kgL « " kg/L \n";
417
418
       ofs « "Carbon Monoxide (CO) Emissions Intensity: "
419
           « this->CO_emissions_intensity_kgL « " kg/L \n";
420
421
       ofs « "Nitrogen Oxides (NOx) Emissions Intensity:
           « this->NOx_emissions_intensity_kgL « " kg/L \n";
423
424
       ofs \mbox{\tt ``Sulfur Oxides (SOx) Emissions Intensity: ''}
425
            « this->SOx_emissions_intensity_kgL « " kg/L \n";
42.6
427
       ofs « "Methane (CH4) Emissions Intensity:
428
           « this->CH4_emissions_intensity_kgL « " kg/L \n";
429
430
       ofs « "Particulate Matter (PM) Emissions Intensity: "
431
            « this->PM_emissions_intensity_kgL « " kg/L \n";
432
       ofs « "\n----\n\n";
433
434
435
       // 2.3. Diesel attributes
436
       ofs « "## Diesel Attributes\n";
       ofs « "\n";
437
438
       ofs « "Minimum Load Ratio: " « this->minimum_load_ratio « " \n";
439
       ofs « "Minimum Runtime: " « this->minimum_runtime_hrs « " hrs
440
441
442
443
       // 2.4. Diesel Results
444
       ofs « "## Results\n";
445
       ofs « "\n";
446
447
448
       ofs « "Net Present Cost: " « this->net_present_cost « " \n";
449
       ofs « "\n";
450
       ofs « "Total Dispatch: " « this->total_dispatch_kWh « " kWh \n";
451
452
```

```
453
454
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
             « " per kWh dispatched \n";
455
         ofs « "\n";
456
457
         ofs « "Running Hours: " « this->running_hours « " n";
458
         ofs « "Starts: " « this->n_starts « "
459
460
         ofs « "Replacements: " « this->n_replacements « " \n";
461
         ofs \mbox{\tt w} "Total Fuel Consumed: " \mbox{\tt w} this->total_fuel_consumed_L \mbox{\tt w} " L "
462
             " (Annual Average: " « this->total_fuel_consumed_L / this->n_years
« " L/yr) \n";
463
464
         ofs « "\n";
465
466
467
         ofs \mbox{\tt w} "Total Carbon Dioxide (CO2) Emissions: " \mbox{\tt w}
              this->total_emissions.CO2_kg « " kg "
« "(Annual Average: " « this->total_emissions.CO2_kg / this->n_years
468
469
              « " kg/yr) \n";
470
471
472
         ofs « "Total Carbon Monoxide (CO) Emissions: " «
              this->total_emissions.CO_kg « " kg " « "(Annual Average: " « this->total_emissions.CO_kg / this->n_years
473
474
              « " kg/yr)
475
                            \n";
476
477
         ofs « "Total Nitrogen Oxides (NOx) Emissions: " «
478
             this->total_emissions.NOx_kg « " kg " « "(Annual Average: " « this->total_emissions.NOx_kg / this->n_years
479
              « " kg/yr) \n";
480
481
         ofs « "Total Sulfur Oxides (SOx) Emissions: " «
482
             this->total_emissions.SOx_kg « " kg
483
484
              « "(Annual Average: " « this->total_emissions.SOx_kg / this->n_years
485
              « " kg/yr)
                            \n";
486
         ofs « "Total Methane (CH4) Emissions: " « this->total_emissions.CH4_kg « " kg " « "(Annual Average: " « this->total_emissions.CH4_kg / this->n_years
487
488
              « " kg/yr) \n";
489
490
491
         ofs « "Total Particulate Matter (PM) Emissions: " «
              this->total_emissions.PM_kg « " kg " « "(Annual Average: " « this->total_emissions.PM_kg / this->n_years
492
493
              « " kg/yr) \n";
494
495
         ofs « "\n-----\n\n";
496
497
498
         ofs.close();
499
500 }
         /* __writeSummary() */
```

### 4.4.3.8 \_\_writeTimeSeries()

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.

4.4 Diesel Class Reference 55

```
534
        ofs.open(write_path, std::ofstream::out);
535
536
        // 2. write time series results (comma separated value)
        ofs « "Time (since start of data) [hrs],"; ofs « "Production [kW],";
537
538
        ofs « "Dispatch [kW],";
539
        ofs « "Storage [kW],";
540
541
        ofs « "Curtailment
                              [kW],";
        ofs \leftarrow "Is Running (N = 0 / Y = 1),";
542
        ofs « "Fuel Consumption [L],";
543
        ofs « "Fuel Cost (actual),";
544
        ofs « "Carbon Dioxide (CO2) Emissions [kg],";
545
546
        ofs « "Carbon Monoxide (CO) Emissions [kg],";
547
        ofs « "Nitrogen Oxides (NOx) Emissions [kg],";
548
        ofs « "Sulfur Oxides (SOx) Emissions [kg],";
        ofs \leftarrow "Methane (CH4) Emissions [kg],";
549
        ofs « "Particulate Matter (PM) Emissions [kg],";
550
        ofs « "Capital Cost (actual),";
551
        ofs « "Operation and Maintenance Cost (actual),";
552
553
        ofs « "\n";
554
555
        for (int i = 0; i < max_lines; i++) {</pre>
556
            ofs « time_vec_hrs_ptr->at(i) « ",";
            ofs « this->production_vec_kW[i] « ",";
557
558
            ofs « this->dispatch_vec_kW[i] « ",";
            ofs « this->storage_vec_kW[i] « ",
560
            ofs « this->curtailment_vec_kW[i] «
561
            ofs « this->is_running_vec[i] « ",";
            ofs « this->fuel_consumption_vec_L[i] « ","; ofs « this->fuel_cost_vec[i] « ",";
562
563
            ofs « this->CO2_emissions_vec_kg[i] « ",
564
            ofs withis >coz_emissions_vec_kg[i] w ",";
ofs withis->CO_emissions_vec_kg[i] w ",";
ofs withis->NOx_emissions_vec_kg[i] w ",";
565
566
            ofs « this->SOx_emissions_vec_kg[i] « ",";
567
568
            ofs « this->CH4_emissions_vec_kg[i] « ",";
            ofs « this->PM_emissions_vec_kg[i] « ",";
569
570
            ofs « this->capital cost vec[i] « ",";
571
            ofs « this->operation_maintenance_cost_vec[i] « ",";
572
573
574
        ofs.close();
575
576
        return;
        /* __writeTimeSeries() */
577 }
```

## 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.

```
795
        // 1. handle start/stop, enforce minimum runtime constraint
796
        this->__handleStartStop(timestep, dt_hrs, production_kW);
797
798
        // 2. invoke base class method
        load_kW = Combustion :: commit(
800
            timestep,
801
            dt_hrs,
802
            production_kW,
803
            load_kW
804
       );
805
806
        if (this->is_running) {
807
            // 3. log time since last start
808
            this->time_since_last_start_hrs += dt_hrs;
809
               4. correct operation and maintenance costs (should be non-zero if idling)
810
            if (production_kW <= 0) {</pre>
811
                double produced_kWh = 0.01 * this->capacity_kW * dt_hrs;
813
814
                double operation_maintenance_cost =
                    this->operation_maintenance_cost_kWh * produced_kWh;
815
                this->operation_maintenance_cost_vec[timestep] = operation_maintenance_cost;
816
817
            }
818
       }
819
820
        return load_kW;
821 }
       /* commit() */
```

## 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.

## 4.4.3.11 requestProductionkW()

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

4.4 Diesel Class Reference 57

#### **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.

```
740
           // 1. return on request of zero
741
           if (request_kW <= 0) {
742
743
                return 0;
744
745
          double deliver_kW = request_kW;
746
          // 2. enforce capacity constraint
if (deliver_kW > this->capacity_kW) {
   deliver_kW = this->capacity_kW;
747
748
749
750
751
752
          // 3. enforce minimum load ratio
          if (deliver_kW < this->minimum_load_ratio * this->capacity_kW) {
    deliver_kW = this->minimum_load_ratio * this->capacity_kW;
753
754
755
756
757
          return deliver_kW;
758 }
          /* 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:

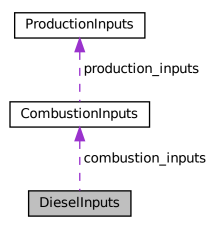
- header/Production/Combustion/Diesel.h
- source/Production/Combustion/Diesel.cpp

# 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 stops.

• 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

```
{\tt CombustionInputs}\ {\tt 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.

## 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.

```
57 {
58     this->readLoadData(path_2_electrical_load_time_series);
59
60     return;
61 } /* ElectricalLoad() */
```

## 4.6.2.3 ∼ElectricalLoad()

Destructor for the ElectricalLoad class.

```
184 {
185          this->clear();
186          return;
187 }          /* ~ElectricalLoad() */
```

# 4.6.3 Member Function Documentation

### 4.6.3.1 clear()

Method to clear all attributes of the ElectricalLoad object.

```
159
        this->n_years = 0;
160
        this->min_load_kW = 0;
161
        this->mean_load_kW = 0;
162
        this->max_load_kW = 0;
163
        this->path_2_electrical_load_time_series.clear();
164
        this->time_vec_hrs.clear();
165
166
        this->dt_vec_hrs.clear();
167
        this->load_vec_kW.clear();
168
169
        return:
170 }
       /* 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.

```
79 {
80
       // 1. clear
81
       this->clear();
82
       // 2. init CSV reader, record path
83
       io::CSVReader<2> CSV(path_2_electrical_load_time_series);
85
86
       CSV.read_header(
           io::ignore_extra_column,
"Time (since start of data) [hrs]",
"Electrical Load [kW]"
87
88
89
90
92
       this->path_2_electrical_load_time_series = path_2_electrical_load_time_series;
93
       // 3. read in time and load data, increment n_points, track min and max load
94
95
       double time_hrs = 0;
96
       double load_kW = 0;
       double load_sum_kW = 0;
98
99
       this->n_points = 0;
100
        this->min_load_kW = std::numeric_limits<double>::infinity();
101
        this->max_load_kW = -1 * std::numeric_limits<double>::infinity();
102
103
104
        while (CSV.read_row(time_hrs, load_kW)) {
105
             this->time_vec_hrs.push_back(time_hrs);
106
            this->load_vec_kW.push_back(load_kW);
107
108
            load_sum_kW += load_kW;
109
110
111
            if (this->min_load_kW > load_kW) {
112
                 this->min_load_kW = load_kW;
113
114
116
            if (this->max_load_kW < load_kW) {</pre>
117
                 this->max_load_kW = load_kW;
118
119
120
121
        // 4. compute mean load
        this->mean_load_kW = load_sum_kW / this->n_points;
123
124
        // 5. set number of years (assuming 8,760 hours per year)
125
        this->n_years = this->time_vec_hrs[this->n_points - 1] / 8760;
126
```

```
127
          // 6. populate dt_vec_hrs
this->dt_vec_hrs.resize(n_points, 0);
128
129
          for (int i = 0; i < n_points; i++) {
    if (i == n_points - 1) {
        this->dt_vec_hrs[i] = this->dt_vec_hrs[i - 1];
}
130
131
132
133
134
135
               else {
                     double dt_hrs = this->time_vec_hrs[i + 1] - this->time_vec_hrs[i];
136
137
138
                    this->dt_vec_hrs[i] = dt_hrs;
               }
139
140
141
         return;
/* readLoadData() */
142
143 }
```

# 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:

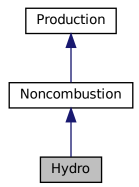
• header/Production/Combustion/Combustion.h

# 4.8 Hydro Class Reference

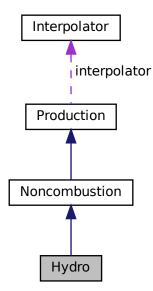
A derived class of the Noncombustion branch of Production which models production using a hydroelectric asset (either with reservoir or not).

```
#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)

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.

•  $\sim$ 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 flow m3hr

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

· 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 > 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.

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 getMinimumFlowm3hr (void)

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

double <u>getMaximumFlowm3hr</u> (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 <u>powerToFlow</u> (double)

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

double getAvailableFlow (double, double)

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

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

Helper method to update and log flow and reservoir state.

void writeSummary (std::string)

Helper method to write summary results for Hydro.

void \_\_writeTimeSeries (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]

Constructor (dummy) for the Hydro class.

### 4.8.2.2 Hydro() [2/2]

```
Hydro::Hydro (
    int n_points,
    double n_years,
    HydroInputs hydro_inputs)
```

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.

```
744 Noncombustion(
745
        n_points,
746
        n vears.
747
        hydro_inputs.noncombustion_inputs
748)
749 {
750
        // 1. check inputs
751
        this->__checkInputs(hydro_inputs);
752
753
            2. set attributes
        this->type = NoncombustionType :: HYDRO;
this->type_str = "HYDRO";
754
755
756
757
        this->resource_key = hydro_inputs.resource_key;
758
759
        this->turbine_type = hydro_inputs.turbine_type;
760
761
        this->fluid_density_kgm3 = hydro_inputs.fluid_density_kgm3;
762
        this->net_head_m = hydro_inputs.net_head_m;
763
        this->reservoir_capacity_m3 = hydro_inputs.reservoir_capacity_m3;
764
        this->init_reservoir_state = hydro_inputs.init_reservoir_state;
765
766
        this->stored_volume_m3 =
767
            hydro_inputs.init_reservoir_state * hydro_inputs.reservoir_capacity_m3;
768
        this->minimum_flow_m3hr = this->__getMinimumFlowm3hr();
this->maximum_flow_m3hr = this->__getMaximumFlowm3hr();
769
770
771
772
        this->turbine_flow_vec_m3hr.resize(this->n_points, 0);
773
        this->stored_volume_vec_m3.resize(this->n_points, 0);
774
775
776
        if (hydro_inputs.capital_cost < 0) {</pre>
             this->capital_cost = this->__getGenericCapitalCost();
777
        }
778
        if (hydro_inputs.operation_maintenance_cost_kWh < 0) {</pre>
780
            this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
781
782
783
        if (not this->is_sunk) {
             this->capital_cost_vec[0] = this->capital_cost;
784
785
786
```

```
787 return;
788 } /* Hydro() */
```

# 4.8.2.3 ∼Hydro()

```
Hydro::\simHydro ( void )
```

### Destructor for the Hydro class.

## 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.

```
39 {
        // 1. check fluid_density_kgm3
40
        if (hydro_inputs.fluid_density_kgm3 <= 0) {
    std::string error_str = "ERROR: Hydro(): fluid_density_kgm3 must be > 0";
41
42
43
            #ifdef _WIN32
45
                 std::cout « error_str « std::endl;
            #endif
46
47
48
            throw std::invalid_argument(error_str);
49
       }
50
       // 2. check net_head_m
51
       if (hydro_inputs.net_head_m <= 0) {
    std::string error_str = "ERROR: Hydro(): net_head_m must be > 0";
52
53
54
55
            #ifdef _WIN32
                 std::cout « error_str « std::endl;
57
58
59
            throw std::invalid_argument(error_str);
60
      }
       // 3. check reservoir_capacity_m3
        if (hydro_inputs.reservoir_capacity_m3 < 0) {
    std::string error_str = "ERROR: Hydro(): reservoir_capacity_m3 must be >= 0";
64
6.5
66
            #ifdef _WIN32
67
                std::cout « error_str « std::endl;
```

```
70
            throw std::invalid_argument(error_str);
71
72
73
       // 4. check init_reservoir_state
74
       if (
            hydro_inputs.init_reservoir_state < 0 or
75
76
           hydro_inputs.init_reservoir_state > 1
77
           std::string error_str = "ERROR: Hydro(): init_reservoir_state must be in ";
error_str += "the closed interval [0, 1]";
78
79
80
           #ifdef _WIN32
81
                std::cout « error_str « std::endl;
83
            #endif
84
85
           throw std::invalid_argument(error_str);
       }
86
       return;
      /* __checkInputs() */
```

#### 4.8.3.2 flowToPower()

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

This model was obtained by way of surveying an assortment of published hydroeletric operational data, and then constructing a best fit model.

Ref: Marks'

### Returns

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

```
277 {
278
         // 1. return on less than minimum flow
279
         if (flow_m3hr < this->minimum_flow_m3hr) {
280
             return 0;
281
282
         // 2. compute power ratio
283
284
         double power_ratio =
285
             this->fluid_density_kgm3 * 9.81 * this->net_head_m * (flow_m3hr / 3600);
286
287
         power_ratio /= 1000 * this->capacity_kW;
288
         // 3. get normalized power
289
290
         double normalized_power = 0;
291
292
         switch (this->turbine_type) {
             case (HydroTurbineType :: HYDRO_TURBINE_PELTON): {
   if (power_ratio <= PELTON_COEFFICIENT_MIN) {</pre>
293
294
295
                       normalized_power = 0;
296
                  else if (power_ratio >= PELTON_COEFFICIENT_MAX) {
297
298
                      normalized_power = 1;
299
                  else f
300
301
                       normalized_power = 0.87448308 * power_ratio - 0.02108607;
302
                  }
303
304
                  break;
305
306
             case (HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
   if (power_ratio <= FRANCIS_COEFFICIENT_MIN) {</pre>
307
308
309
                       normalized_power = 0;
310
```

```
311
                 else if (power_ratio >= FRANCIS_COEFFICIENT_MAX) {
312
                     normalized_power = 1;
313
314
                 else {
                     normalized_power = (
315
                          1.61681669 * pow(power_ratio, 0.49508545) - 0.76355563
316
317
318
                 }
319
320
                 break;
            }
321
322
323
            default: {
324
                 std::string error_str = "ERROR: Hydro::__flowToPower() ";
                 error_str += "turbine type ";
error_str += std::to_string(this->turbine_type);
error_str += " not recognized";
325
326
327
328
329
                 #ifdef _WIN32
330
                     std::cout « error_str « std::endl;
331
                 #endif
332
333
                 throw std::runtime_error(error_str);
334
335
                 break;
336
             }
337
338
339
        if (normalized_power < 0) {</pre>
340
             normalized\_power = 0;
341
342
        else if (normalized_power > 1) {
343
            normalized_power = 1;
344
345
        return normalized_power * this->capacity_kW;
346
347 }
        /* __flowToPower() */
```

## 4.8.3.3 \_\_getAvailableFlow()

```
double Hydro::__getAvailableFlow ( \label{double dthrs} \mbox{double } dt\_hrs, \\ \mbox{double } hydro\_resource\_m3hr \; ) \quad [private]
```

Helper method to determine what flow is currently available through 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.

```
438 {
439
       double flow_m3hr = 0;
440
        // 1. add flow available from reservoir
441
       flow_m3hr += this->stored_volume_m3 / dt_hrs;
442
443
444
        // 2. add flow available from resource
445
       flow_m3hr += hydro_resource_m3hr;
446
447
       // 3. cap at maximum flow
       if (flow_m3hr > this->maximum_flow_m3hr) {
448
449
            flow_m3hr = this->maximum_flow_m3hr;
450
451
452
       return flow_m3hr;
```

```
453 } /* __getAvailableFlow() */
```

### 4.8.3.4 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].

```
108 {
109          double capital_cost_per_kW = 0; //<-- WIP: need something better here
110          return capital_cost_per_kW * this->capacity_kW;
112 } /* __getGenericCapitalCost() */
```

## 4.8.3.5 \_\_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].

```
133 {
134          double operation_maintenance_cost_kWh = 0;  //<-- WIP: need something better here
135
136          return operation_maintenance_cost_kWh;
137 }          /* __getGenericOpMaintCost() */</pre>
```

## 4.8.3.6 \_\_getMaximumFlowm3hr()

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

This model was obtained by way of surveying an assortment of published hydroeletric operational data, and then constructing a best fit model.

Ref: Marks'

#### Returns

The maximum productive flow [m3/hr].

```
219 {
220
          double coefficient = 0;
221
          switch (this->turbine_type) {
    case (HydroTurbineType :: HYDRO_TURBINE_PELTON): {
        coefficient = PELTON_COEFFICIENT_MAX;
}
222
223
224
225
226
                    break;
227
               }
228
              case (HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
    coefficient = FRANCIS_COEFFICIENT_MAX;
229
230
231
232
                    break;
233
              }
234
              default: {
235
                    std::string error_str = "ERROR: Hydro::__getMaximumFlowm3hr() ";
error_str += "turbine type ";
error_str += std::to_string(this->turbine_type);
236
237
238
239
                    error_str += " not recognized";
240
241
                    #ifdef WIN32
242
                         std::cout « error_str « std::endl;
243
                    #endif
244
245
                    throw std::runtime_error(error_str);
246
247
                    break;
248
               }
249
         }
250
251
         double maximum_flow_m3hr = (1000 * 3600 * coefficient * this->capacity_kW) /
252
                          (this->fluid_density_kgm3 * 9.81 * this->net_head_m);
253
2.54
          return maximum_flow_m3hr;
255 }
         /* __getMaximumFlowm3hr() */
```

### 4.8.3.7 getMinimumFlowm3hr()

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

This model was obtained by way of surveying an assortment of published hydroeletric operational data, and then constructing a best fit model.

Ref: Marks'

#### Returns

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

```
160 {
161
        double coefficient = 0;
162
163
        switch (this->turbine_type) {
            case (HydroTurbineType :: HYDRO_TURBINE_PELTON): {
164
165
                 coefficient = PELTON_COEFFICIENT_MIN;
166
167
168
             }
169
170
             case (HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
171
                 coefficient = FRANCIS_COEFFICIENT_MIN;
172
173
                 break;
174
            }
175
176
             default: {
                 std::string error_str = "ERROR: Hydro::__getMinimumFlowm3hr() ";
177
                error_str += "turbine type ";
error_str += std::to_string(this->turbine_type);
error_str += " not recognized";
178
179
180
181
                 #ifdef _WIN32
183
                     std::cout « error_str « std::endl;
                 #endif
184
185
                 throw std::runtime_error(error_str);
186
187
188
189
190
        }
191
        double minimum_flow_m3hr = (1000 * 3600 * coefficient * this->capacity_kW) /
192
                      (this->fluid_density_kgm3 * 9.81 * this->net_head_m);
193
194
195
        return minimum_flow_m3hr;
196 }
        /* __getMinimumFlowm3hr() */
```

### 4.8.3.8 \_\_powerToFlow()

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

This model was obtained by way of surveying an assortment of published hydroeletric operational data, and then constructing a best fit model.

Ref: Marks'

### Returns

```
369 {
370
         // 1. return on zero power
371
        if (power_kW <= 0) {
372
             return 0;
373
374
375
         // 2. compute flow
376
        double flow_m3hr = 0;
377
378
        switch (this->turbine_type) {
            case (HydroTurbineType :: HYDRO_TURBINE_PELTON): {
   flow_m3hr = 3600.0 / 0.87448308;
379
380
381
                 flow_m3hr *= (power_kW / this->capacity_kW) + 0.02108607;
                 flow_m3hr *= 1000 * this->capacity_kW;
```

```
383
                   flow_m3hr /= this->fluid_density_kgm3 * 9.81 * this->net_head_m;
384
385
                   break;
              }
386
387
388
              case (HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
                  flow_m3hr = pow(
(1.0 / 1.61681669) * ((power_kW / this->capacity_kW) + 0.76355563),
389
390
391
                       1.0 / 0.49508545
392
                  flow_m3hr *= 3600 * 1000 * this->capacity_kW;
flow_m3hr /= this->fluid_density_kgm3 * 9.81 * this->net_head_m;
393
394
395
396
397
             }
398
              default: {
399
                  std::string error_str = "ERROR: Hydro::__powerToFlow() ";
error_str += "turbine type ";
400
401
                  error_str += std::to_string(this->turbine_type);
error_str += " not recognized";
402
403
404
                  #ifdef _WIN32
405
406
                       std::cout « error_str « std::endl;
407
                   #endif
408
409
                  throw std::runtime_error(error_str);
410
411
                  break;
412
              }
413
        }
414
415
         return flow_m3hr;
416 }
        /* __powerToFlow() */
```

# 4.8.3.9 \_\_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].

```
486 {
         // 1. get flow, log
487
         double flow_m3hr = this->__powerToFlow(production_kW);
this->turbine_flow_vec_m3hr[timestep] = flow_m3hr;
488
489
490
         // 2. update reservoir state, log (if applicable)
if (this->reservoir_capacity_m3 > 0) {
491
492
493
              this->stored_volume_m3 += hydro_resource_m3hr * dt_hrs;
              this->stored_volume_m3 -= flow_m3hr * dt_hrs;
494
495
              if (this->stored_volume_m3 < 1e-6) {</pre>
496
497
                   this->stored_volume_m3 = 0;
498
499
500
              else if (this->stored_volume_m3 > this->reservoir_capacity_m3) {
501
                   this->stored_volume_m3 = this->reservoir_capacity_m3;
502
503
              this->stored_volume_vec_m3[timestep] = this->stored_volume_m3;
```

```
505    }
506
507    return;
508 }    /* _updateState() */
```

### 4.8.3.10 \_\_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.

```
527
          // 1. create filestream
528
          write_path += "summary_results.md";
          std::ofstream ofs;
529
530
          ofs.open(write_path, std::ofstream::out);
531
          // 2. write to summary results (markdown)
533
         ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW HYDRO Summary Results\n";
ofs « "\n-----\n\n";
534
535
536
537
538
          // 2.1. Production attributes
539
          ofs « "## Production Attributes\n";
          ofs « "\n";
540
541
          ofs « "Capacity: " « this->capacity_kW « " kW \n";
542
          ofs « "\n";
543
544
          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
545
546
547
          « " per kWh produced \n";
ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
548
549
550
                     \n";
551
          ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
552
               « " \n";
          ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
553
          ofs « "\n";
554
555
556
          ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
557
          ofs « "\n---
                         ----\n\n";
558
         // 2.2. Noncombustion attributes ofs « "## Noncombustion Attributes \n";
559
560
          ofs « "\n";
561
562
563
          //...
564
          ofs « "n----nn";
565
566
          // 2.3. Hydro attributes
567
          ofs « "## Hydro Attributes\n";
568
          ofs « "\n";
569
570
          ofs « "Fluid Density: " « this->fluid_density_kgm3 « " kg/m3 \n"; ofs « "Net Head: " « this->net_head_m « " m \n";
571
572
          ofs \ll "\n";
573
574
          ofs w "Reservoir Volume: " w this->reservoir_capacity_m3 w " m3 \n"; ofs w "Reservoir Initial State: " w this->init_reservoir_state w " \
575
576
577
          ofs « "\n";
578
          ofs « "Turbine Type: ";
579
```

```
580
         switch(this->turbine_type) {
            case(HydroTurbineType :: HYDRO_TURBINE_PELTON): {
   ofs « "PELTON";
581
582
583
584
                 break;
585
             }
586
587
             case(HydroTurbineType :: HYDRO_TURBINE_FRANCIS): {
588
                ofs « "FRANCIS";
589
590
                 break:
             }
591
592
593
             default: {
594
                // write nothing!
595
596
                 break;
597
             }
598
599
         ofs « " \n";
         ofs « "Minimum Flow: " « this->minimum_flow_m3hr « " m3/hr \n"; ofs « "Maximum Flow: " « this->maximum_flow_m3hr « " m3/hr \n";
600
601
         ofs « "\n";
602
603
604
        ofs « "\n----\n\n";
605
606
         // 2.4. Hydro Results
        ofs « "## Results\n";
ofs « "\n";
607
608
609
610
        ofs « "Net Present Cost: " « this->net_present_cost « " \n";
611
612
        613
614
615
        ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh « " per kWh dispatched \n";
616
617
618
        ofs « "\n";
619
        ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
620
621
622
623
624
        ofs « "\n-----\n\n";
625
626
627
         ofs.close();
628
         return;
        /* __writeSummary() */
629 }
```

### 4.8.3.11 writeTimeSeries()

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.

```
661
          write_path += "time_series_results.csv";
662
          std::ofstream ofs;
663
          ofs.open(write_path, std::ofstream::out);
664
          // 2. write time series results (comma separated value) ofs \ll "Time (since start of data) [hrs],"; ofs \ll "Production [kW],";
665
666
667
668
          ofs « "Dispatch [kW],";
          ofs « "Storage [kW],";
669
          ofs « "Curtailment [kW],";
ofs « "Is Running (N = 0 / Y = 1),";
670
671
          ofs « "Turbine Flow [m3/hr],";
672
          ofs « "Stored Volume [m3],";
673
674
          ofs « "Capital Cost (actual),";
675
          ofs « "Operation and Maintenance Cost (actual),";
676
677
          ofs « "\n";
678
          for (int i = 0; i < max lines; i++) {</pre>
               ofs « time_vec_hrs_ptr->at(i) « ",";
               ofs « this->production_vec_kW[i] « ",";
680
               ofs « this->dispatch_vec_kW[i] « ","; ofs « this->storage_vec_kW[i] « ",";
681
682
               ofs « this->curtailment_vec_kW[i] « ",";
ofs « this->is_running_vec[i] « ",";
ofs « this->turbine_flow_vec_m3hr[i] « ",";
683
684
685
               ofs « this->stored_volume_vec_m3[i] « ","; ofs « this->capital_cost_vec[i] « ",";
686
687
               ofs « this->operation_maintenance_cost_vec[i] « ","; ofs « "\n";
688
689
690
          }
691
692
          ofs.close();
693
          return;
694 }
         /* __writeTimeSeries() */
```

### 4.8.3.12 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.

```
920 {
921    // 1. invoke base class method
922    load_kW = Noncombustion :: commit(
923         timestep,
924    dt_hrs,
925    production_kW,
```

```
load_kW
927
928
         // 2. update state and record
929
         this->__updateState(
    timestep,
    dt_hrs,
930
931
932
            production_kW,
hydro_resource_m3hr
933
934
935
936
937
         return load_kW;
938 } /* commit() */
```

## 4.8.3.13 handleReplacement()

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

#### **Parameters**

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

### Reimplemented from Noncombustion.

## 4.8.3.14 requestProductionkW()

```
double Hydro::requestProductionkW (
    int timestep,
    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.).

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.

```
850 {
         // 1. return on request of zero
851
         if (request_kW <= 0) {</pre>
852
853
             return 0;
854
855
         // 2. set flow to available
double flow_m3hr = this->__getAvailableFlow(dt_hrs, hydro_resource_m3hr);
856
857
858
859
         if (flow_m3hr < this->minimum_flow_m3hr) {
860
861
862
        // 3. limit flow to request (and max)
863
864
        double request_m3hr = this->__powerToFlow(request_kW);
866
         if (flow_m3hr > request_m3hr) {
867
             flow_m3hr = request_m3hr;
868
869
870
         if (flow_m3hr > this->maximum_flow_m3hr) {
871
             flow_m3hr = this->maximum_flow_m3hr;
872
873
         // 4. map flow to production % \left( 1\right) =\left( 1\right) ^{2}
874
875
         double production_kW = this->__flowToPower(flow_m3hr);
876
877
         // 5. limit production to capacity
         if (production_kW > this->capacity_kW) {
    production_kW = this->capacity_kW;
878
879
880
881
         return production_kW;
882
883 }
        /* requestProductionkW() */
```

# 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.

## 4.8.4.5 net\_head\_m

```
double Hydro::net_head_m
```

The net head [m] of the asset.

# 4.8.4.6 reservoir\_capacity\_m3

```
double Hydro::reservoir_capacity_m3
```

The capacity [m3] of the hydro reservoir.

# 4.8.4.7 stored\_volume\_m3

```
double Hydro::stored_volume_m3
```

The volume [m3] of stored fluid.

## 4.8.4.8 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.

### 4.8.4.9 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.

### 4.8.4.10 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:

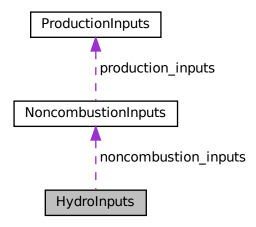
- header/Production/Noncombustion/Hydro.h
- source/Production/Noncombustion/Hydro.cpp

# 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 = 10

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 = 10
```

The net head [m] of the asset.

### 4.9.2.5 noncombustion inputs

 ${\tt NoncombustionInputs}\ {\tt HydroInputs::} noncombustion\_inputs$ 

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.

•  $\sim$ 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 <u>\_\_checkDataKey2D</u> (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 checkBounds2D (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 throwReadError (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 <u>getInterpolationIndex</u> (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::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()

## 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.

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

```
108 {
109
         // 1. key error
         if (this->interp_map_1D.count(data_key) == 0) {
110
             std::string error_str = "ERROR: Interpolator::interplD() ";
error_str += "data key ";
111
112
113
             error_str += std::to_string(data_key);
114
             error_str += " has not been registered";
116
             #ifdef _WIN32
117
                 std::cout « error_str « std::endl;
             #endif
118
119
             throw std::invalid_argument(error_str);
121
122
         // 2. bounds error
123
124
125
             interp_x < this->interp_map_1D[data_key].min_x or
             interp_x > this->interp_map_1D[data_key].max_x
126
127
             std::string error_str = "ERROR: Interpolator::interplD() ";
error_str += "interpolation value ";
128
129
             error_str += std::to_string(interp_x);
error_str += " is outside of the given interpolation data domain";
130
131
132
133
134
                 std::cout « error_str « std::endl;
135
             #endif
136
137
             throw std::invalid_argument(error_str);
138
140
         return;
141 }
        /* __checkBounds1D() */
```

## 4.10.3.2 \_\_checkBounds2D()

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.

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	

```
164 {
        165
166
            std::string error_str = "ERROR: Interpolator::interp2D() ";
167
            error_str += "data key ";
            error_str += std::to_string(data_key);
error_str += " has not been registered";
169
170
171
172
            #ifdef WIN32
173
                std::cout « error_str « std::endl;
174
            #endif
175
176
            throw std::invalid_argument(error_str);
177
        }
178
179
            bounds error (x_interp)
180
181
            interp_x < this->interp_map_2D[data_key].min_x or
182
            interp_x > this->interp_map_2D[data_key].max_x
183
            std::string error_str = "ERROR: Interpolator::interp2D() ";
184
185
            error_str += "interpolation value interp_x = ";
            error_str += std::to_string(interp_x);
187
            error_str += " is outside of the given interpolation data domain";
188
189
            #ifdef WIN32
190
                std::cout « error str « std::endl;
191
            #endif
192
193
            throw std::invalid_argument(error_str);
194
195
196
            bounds error (y_interp)
197
198
            interp_y < this->interp_map_2D[data_key].min_y or
199
            interp_y > this->interp_map_2D[data_key].max_y
200
            std::string error_str = "ERROR: Interpolator::interp2D() ";
error_str += "interpolation value interp_y = ";
201
202
            error_str += std::to_string(interp_y);
203
            error_str += " is outside of the given interpolation data domain";
204
205
206
            #ifdef _WIN32
207
                std::cout « error_str « std::endl;
            #endif
208
209
210
            throw std::invalid_argument(error_str);
211
        }
212
213
        return;
214 }
        /* __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.

```
40 {
41
       if (this->interp_map_1D.count(data_key) > 0) {
           std::string error_str = "ERROR:
                                                Interpolator::addData1D() ";
43
           error_str += "data key (1D) ";
          error_str += std::to_string(data_key);
error_str += " is already in use";
44
45
46
           #ifdef _WIN32
48
                std::cout « error_str « std::endl;
49
           #endif
50
           throw std::invalid_argument(error_str);
51
52
      }
53
       return;
55 } /* __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.

```
72 {
73
         if (this->interp_map_2D.count(data_key) > 0) {
            std::string error_str = "ERROR: Inter
error_str += "data key (2D) ";
error_str += std::to_string(data_key);
error_str += " is already in use";
74
                                                           Interpolator::addData2D() ";
7.5
76
79
             #ifdef _WIN32
80
                   std::cout « error_str « std::endl;
             #endif
81
82
83
              throw std::invalid_argument(error_str);
        }
85
86
         return;
87 }
       /* __checkDataKey2D() */
```

## 4.10.3.5 \_\_getDataStringMatrix()

```
389 {
390
        // 1. create input file stream
391
        std::ifstream ifs;
392
        ifs.open(path_2_data);
393
394
        // 2. check that open() worked
395
        if (not ifs.is_open()) {
396
            std::string error_str = "ERROR: Interpolator::__getDataStringMatrix() ";
397
            error_str += " failed to open ";
            error_str += path_2_data;
398
399
           #ifdef _WIN32
400
401
                std::cout « error_str « std::endl;
402
            #endif
403
404
            throw std::invalid_argument(error_str);
405
406
407
        // 3. read file line by line
408
        bool is_header = true;
409
        std::string line;
410
        std::vector<std::string> line_split_vec;
        std::vector<std::string> string_matrix;
411
412
413
        while (not ifs.eof()) {
414
           std::getline(ifs, line);
415
            if (is_header) {
   is_header = false;
416
417
418
                continue;
419
420
421
            line_split_vec = this->__splitCommaSeparatedString(line);
422
423
            if (not line_split_vec.empty()) {
                string_matrix.push_back(line_split_vec);
424
425
426
427
428
        ifs.close();
429
        return string_matrix;
430 }
       /* __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.

```
306 {
307
        int idx = 0;
308
        while (
309
            not (interp_x \geq x_vec_ptr-\geqat(idx) and interp_x \leq x_vec_ptr-\geqat(idx + 1))
310
311
             idx++;
312
313
314
        return idx;
        /* __getInterpolationIndex() */
315 }
```

## 4.10.3.7 \_\_isNonNumeric()

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

#### **Parameters**

```
str The 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.

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

```
450 {
         // 1. get string matrix
451
         std::vector<std::vector<std::string> string_matrix =
452
453
              this->__getDataStringMatrix(path_2_data);
454
455
         // 2. read string matrix contents into 1D interpolation struct \,
456
         InterpolatorStruct1D interp_struct_1D;
457
458
         interp_struct_1D.n_points = string_matrix.size();
459
         interp_struct_1D.x_vec.resize(interp_struct_1D.n_points, 0);
460
         interp_struct_1D.y_vec.resize(interp_struct_1D.n_points, 0);
461
         for (int i = 0; i < interp_struct_1D.n_points; i++) {</pre>
462
463
              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]);
464
465
466
467
468
              catch (...) {
                  this->__throwReadError(path_2_data, 1);
469
470
471
         }
472
         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];
473
474
```

```
475
476
         // 3. write struct to map
477
        this->interp_map_1D.insert(
            std::pair<int, InterpolatorStruct1D>(data_key, interp_struct_1D)
478
479
480
481
482
        // ==== TEST PRINT ==== //
483
        std::cout « std::endl;
        std::cout « path_2_data « std::endl;
std::cout « "-----" « std::endl;
484
485
486
487
        std::cout « "n_points: " « this->interp_map_1D[data_key].n_points « std::endl;
488
489
        std::cout « "x_vec: [";
490
             int i = 0:
491
             i < this->interp_map_1D[data_key].n_points;
492
493
494
        ) {
495
             std::cout « this->interp_map_1D[data_key].x_vec[i] « ", ";
496
        std::cout « "]" « std::endl;
497
498
499
        std::cout « "y_vec: [";
500
        for (
501
             int i = 0;
502
             i < this->interp_map_1D[data_key].n_points;
503
             i++
504
        ) {
505
            std::cout « this->interp_map_1D[data_key].y_vec[i] « ", ";
506
507
        std::cout « "]" « std::endl;
508
        std::cout « std::endl;
// ==== END TEST PRINT ==== //
509
510
511
512
513
        return;
514 }
        /* __readData1D() */
```

# 4.10.3.9 \_\_readData2D()

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

C	data_key	A key associated with the given interpolation data.	l
K	oath_2_data	The path (either relative or absolute) to the given interpolation data.	]

```
534 {
        // 1. get string matrix
std::vector<std::string» string_matrix =</pre>
535
536
537
             this->__getDataStringMatrix(path_2_data);
538
539
         // 2. read string matrix contents into 2D interpolation map
540
        InterpolatorStruct2D interp_struct_2D;
541
        interp_struct_2D.n_rows = string_matrix.size() - 1;
interp_struct_2D.n_cols = string_matrix[0].size() - 1;
542
543
544
545
         interp_struct_2D.x_vec.resize(interp_struct_2D.n_cols, 0);
546
         interp_struct_2D.y_vec.resize(interp_struct_2D.n_rows, 0);
547
548
        interp_struct_2D.z_matrix.resize(interp_struct_2D.n_rows, {});
549
550
         for (int i = 0; i < interp_struct_2D.n_rows; i++) {</pre>
551
             interp_struct_2D.z_matrix[i].resize(interp_struct_2D.n_cols, 0);
552
```

```
553
554
         for (size_t i = 1; i < string_matrix[0].size(); i++) {</pre>
555
             try {
                 interp_struct_2D.x_vec[i - 1] = std::stod(string_matrix[0][i]);
556
557
558
559
             catch (...) {
560
                 this->__throwReadError(path_2_data, 2);
561
562
        }
563
        interp struct 2D.min x = interp struct 2D.x vec[0]:
564
565
        interp_struct_2D.max_x = interp_struct_2D.x_vec[interp_struct_2D.n_cols - 1];
566
567
         for (size_t i = 1; i < string_matrix.size(); i++) {</pre>
568
                 interp_struct_2D.y_vec[i - 1] = std::stod(string_matrix[i][0]);
569
570
             }
571
572
             catch (...) {
573
                this->__throwReadError(path_2_data, 2);
574
575
        }
576
577
        interp_struct_2D.min_y = interp_struct_2D.y_vec[0];
578
        interp_struct_2D.max_y = interp_struct_2D.y_vec[interp_struct_2D.n_rows - 1];
579
580
         for (size_t i = 1; i < string_matrix.size(); i++) {</pre>
             for (size_t j = 1; j < string_matrix[0].size(); j++) {</pre>
581
582
                 try {
583
                      interp_struct_2D.z_matrix[i - 1][j - 1] = std::stod(string_matrix[i][j]);
584
                 }
585
586
                 catch (...) {
587
                     this->__throwReadError(path_2_data, 2);
588
589
             }
590
591
592
         // 3. write struct to map
593
        this->interp_map_2D.insert(
             std::pair<int, InterpolatorStruct2D>(data_key, interp_struct_2D)
594
595
596
597
598
         // ==== TEST PRINT ==== //
599
        std::cout « std::endl;
        std::cout « path_2_data « std::endl;
std::cout « "-----" « std::endl;
600
601
602
        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;
603
604
605
606
        std::cout « "x_vec: [";
607
        for (
608
             int i = 0;
609
             i < this->interp_map_2D[data_key].n_cols;
610
611
612
             std::cout « this->interp_map_2D[data_key].x_vec[i] « ", ";
613
        std::cout « "]" « std::endl;
614
615
616
        std::cout « "y_vec: [";
617
618
            int i = 0:
619
             i < this->interp_map_2D[data_key].n_rows;
620
621
622
            std::cout « this->interp_map_2D[data_key].y_vec[i] « ", ";
623
62.4
        std::cout « "]" « std::endl;
62.5
        std::cout « "z_matrix:" « std::endl;
626
627
        for (
628
             int i = 0;
629
             i < this->interp_map_2D[data_key].n_rows;
630
631
             std::cout « "\t[":
632
633
634
             for (
635
                 int j = 0;
636
                 j < this->interp_map_2D[data_key].n_cols;
                 j++
637
638
639
                 std::cout « this->interp_map_2D[data_key].z_matrix[i][j] « ", ";
```

```
640
            }
641
            std::cout « "]" « std::endl;
642
643
644
        std::cout « std::endl;
645
646
        std::cout « std::endl;
       // ==== END TEST PRINT ==== //
//*/
647
648
649
650
        return;
651 }
       /* __readData2D() */
```

## 4.10.3.10 \_\_splitCommaSeparatedString()

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.

```
344 {
345
        std::vector<std::string> str_split_vec;
346
       size_t idx = 0;
std::string substr;
347
348
349
350
       while ((idx = str.find(',')) != std::string::npos) {
351
           substr = str.substr(0, idx);
352
353
           if (substr == break_str) {
354
                break;
355
357
            str_split_vec.push_back(substr);
358
359
            str.erase(0, idx + 1);
360
361
       return str_split_vec;
363 }
       /* __splitCommaSeparatedString() */
```

## 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.

```
235 {
236
        std::string error_str = "ERROR: Interpolator::addData";
237
        error_str += std::to_string(dimensions);
error_str += "D() ";
238
        error_str += " failed to read ";
239
        error_str += path_2_data;
error_str += " (this is probably a std::stod() error; is there non-numeric ";
240
241
        error_str += "data where only numeric data should be?)";
242
243
244
245
            std::cout « error_str « std::endl;
246
        #endif
247
248
        throw std::runtime_error(error_str);
249
250
        return;
251 }
        /* __throwReadError() */
```

## 4.10.3.12 addData1D()

Method to add 1D interpolation data to the Interpolator.

# **Parameters**

data_k	<i>y</i>	A key used to index into the Interpolator.
path_2	_data	A path (either relative or absolute) to the given 1D interpolation data.

```
694 {
       // 1. check key
695
       this->__checkDataKey1D(data_key);
696
697
698
       // 2. read data into map
699
       this->__readData1D(data_key, path_2_data);
700
701
       // 3. record path
702
       this->path_map_1D.insert(std::pair<int, std::string>(data_key, path_2_data));
703
705 }
       /* addData1D() */
```

# 4.10.3.13 addData2D()

```
void Interpolator::addData2D (
          int data_key,
          std::string path_2_data )
```

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.

```
725 {
726
        // 1. check key
727
        this->__checkDataKey2D(data_key);
728
729
        // 2. read data into map
        this->__readData2D(data_key, path_2_data);
730
731
732
        // 3. record path
733
        this->path_map_2D.insert(std::pair<int, std::string>(data_key, path_2_data));
734
735
       /* addData2D() */
736 }
```

## 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.

```
758 {
759
           // 1. check bounds
760
          this->__checkBounds1D(data_key, interp_x);
761
          // 2. get interpolation index
int idx = this->__getInterpolationIndex(
762
763
764
                interp_x,
765
                &(this->interp_map_1D[data_key].x_vec)
766
767
          // 3. perform interpolation
768
          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];
769
770
771
          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];
772
773
774
775
          double interp_y = ((y_1 - y_0) / (x_1 - x_0)) * (interp_x - x_0) + y_0;
776
777
          return interp_y;
778 }
          /* interp1D() */
```

## 4.10.3.15 interp2D()

```
double interp_x,
double interp_y )
```

Method to perform a 2D interpolation.

### **Parameters**

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

#### Returns

An interpolation of the given query values.

```
803 {
         // 1. check bounds
804
805
         this->__checkBounds2D(data_key, interp_x, interp_y);
806
807
         // 2. get interpolation indices
808
         int idx_x = this->__getInterpolationIndex(
809
             interp_x,
810
             &(this->interp_map_2D[data_key].x_vec)
811
         );
812
813
         int idx_y = this->__getInterpolationIndex(
814
815
             &(this->interp_map_2D[data_key].y_vec)
816
817
818
         // 3. perform first horizontal interpolation
819
         double x_0 = this->interp_map_2D[data_key].x_vec[idx_x];
820
         double x_1 = this->interp_map_2D[data_key].x_vec[idx_x + 1];
821
         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];
822
823
824
825
         double interp_z_0 = ((z_1 - z_0) / (x_1 - x_0)) * (interp_x - x_0) + z_0;
826
         \ensuremath{//} 4. perform second horizontal interpolation
827
         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];
828
829
830
831
         double interp_z_1 = ((z_1 - z_0) / (x_1 - x_0)) * (interp_x - x_0) + z_0;
832
833
         // 5. perform vertical interpolation
         double y_0 = this->interp_map_2D[data_key].y_vec[idx_y];
834
         double y_1 = this->interp_map_2D[data_key].y_vec[idx_y + 1];
835
836
         double interp_z =
838
             ((interp_z_1 - interp_z_0) / (y_1 - y_0)) * (interp_y - y_0) + interp_z_0;
839
840
         return interp_z;
841 }
        /* 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:

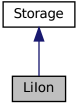
header/Interpolator.h

# 4.13 Lilon Class Reference

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

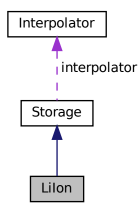
```
#include <LiIon.h>
```

Inheritance diagram for Lilon:



4.13 Lilon Class Reference 107

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**

double dynamic\_energy\_capacity\_kWh

The dynamic (i.e. degrading) energy capacity [kWh] 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 <u>getGenericOpMaintCost</u> (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 <u>\_\_toggleDepleted</u> (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 getBcal (double)

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

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

4.13 Lilon Class Reference 109

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

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

Helper method to write summary results for Lilon.

void <u>writeTimeSeries</u> (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]

Constructor (intended) for the Lilon class.

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.

```
677 Storage(
678
       n_points,
679
       n_years,
680
       liion_inputs.storage_inputs
681 )
682 {
683
       // 1. check inputs
       this->__checkInputs(liion_inputs);
684
685
686
       // 2. set attributes
687
       this->type = StorageType :: LIION;
       this->type_str = "LIION";
```

```
689
690
         this->dynamic_energy_capacity_kWh = this->energy_capacity_kWh;
         this -> SOH = 1;
691
692
         this->replace_SOH = liion_inputs.replace_SOH;
693
694
         this->degradation_alpha = liion_inputs.degradation_alpha;
         this->degradation_beta = liion_inputs.degradation_beta;
695
696
         this->degradation_B_hat_cal_0 = liion_inputs.degradation_B_hat_cal_0;
697
         this->degradation_r_cal = liion_inputs.degradation_r_cal;
         this->degradation_Ea_cal_0 = liion_inputs.degradation_Ea_cal_0;
this->degradation_a_cal = liion_inputs.degradation_a_cal;
698
699
         this->degradation_s_cal = liion_inputs.degradation_s_cal;
this->gas_constant_JmolK = liion_inputs.gas_constant_JmolK;
700
701
702
         this->temperature_K = liion_inputs.temperature_K;
703
         this->init_SOC = liion_inputs.init_SOC;
this->charge_kWh = this->init_SOC * this->energy_capacity_kWh;
704
705
706
707
         this->min_SOC = liion_inputs.min_SOC;
708
         this->hysteresis_SOC = liion_inputs.hysteresis_SOC;
         this->max_SOC = liion_inputs.max_SOC;
709
710
         this->charging_efficiency = liion_inputs.charging_efficiency;
711
712
         this->discharging_efficiency = liion_inputs.discharging_efficiency;
713
714
         if (liion_inputs.capital_cost < 0) {</pre>
715
              this->capital_cost = this->__getGenericCapitalCost();
716
717
718
         if (liion_inputs.operation_maintenance_cost_kWh < 0) {</pre>
719
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
720
721
722
         if (not this->is_sunk) {
723
             this->capital_cost_vec[0] = this->capital_cost;
724
725
726
         this->SOH_vec.resize(this->n_points, 0);
727
728
         // 3. construction print
         if (this->print_flag) {
    std::cout « "LiIon object constructed at " « this « std::endl;
729
730
731
732
733
         return;
734 }
         /* LiIon() */
4.13.2.3 ~Lilon()
LiIon::~LiIon (
                 void )
Destructor for the Lilon class.
          // 1. destruction print
991
         if (this->print_flag) {
    std::cout « "LiIon object at " « this « " destroyed" « std::endl;
992
993
994
         }
995
```

## 4.13.3 Member Function Documentation

### 4.13.3.1 checkInputs()

return;

/\* ~LiIon() \*/

997 }

Helper method to check inputs to the Lilon constructor.

4.13 Lilon Class Reference 111

#### **Parameters**

liion inputs A structure of Lilon constructor inputs.

```
39 {
40
        // 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 ";
41
42
             error_str += "interval [0, 1]";
43
44
45
            #ifdef _WIN32
46
                  std::cout « error_str « std::endl;
47
             #endif
48
             throw std::invalid argument(error str);
49
50
        }
        // 2. check init_SOC
53
        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]";
54
5.5
56
                 std::cout « error_str « std::endl;
59
             #endif
60
61
             throw std::invalid_argument(error_str);
62
63
        // 3. check min_SOC
65
        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]";
66
67
68
69
             #ifdef WIN32
70
                  std::cout « error_str « std::endl;
71
72
73
             throw std::invalid_argument(error_str);
74
        }
75
76
        // 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 ";
77
78
79
             error_str += "interval [0, 1]";
80
            #ifdef WIN32
81
82
                 std::cout « error_str « std::endl;
83
             #endif
84
8.5
             throw std::invalid_argument(error_str);
86
87
88
        // 5. check max SOC
        if (liion_inputs.max_SOC < 0 or liion_inputs.max_SOC > 1) {
            std::string error_str = "ERROR: LiIon(): max_SOC must be in the closed "; error_str += "interval [0, 1]";
90
91
92
93
             #ifdef WIN32
94
                 std::cout « error_str « std::endl;
96
97
             throw std::invalid_argument(error_str);
98
        }
99
100
          // 6. check charging efficiency
         if (liion_inputs.charging_efficiency <= 0 or liion_inputs.charging_efficiency > 1) {
    std::string error_str = "ERROR: LiIon(): charging_efficiency must be in the ";
101
102
103
              error_str += "half-open interval (0, 1]";
104
105
              #ifdef WIN32
106
                  std::cout « error str « std::endl;
107
108
109
              throw std::invalid_argument(error_str);
110
         }
111
         // 7. check discharging_efficiency
112
113
114
              liion_inputs.discharging_efficiency <= 0 or</pre>
              liion_inputs.discharging_efficiency > 1
115
116
              std::string error_str = "ERROR: LiIon(): discharging_efficiency must be in the ";
error_str += "half-open interval (0, 1]";
117
118
119
              #ifdef _WIN32
```

```
121
                  std::cout « error_str « std::endl;
122
123
124
             throw std::invalid_argument(error_str);
125
126
127
         // 8. check degradation_alpha
128
         if (liion_inputs.degradation_alpha <= 0) {</pre>
129
             std::string error_str = "ERROR: LiIon(): degradation_alpha must be > 0";
130
             #ifdef WIN32
131
132
                 std::cout « error_str « std::endl;
133
134
135
             throw std::invalid_argument(error_str);
136
        }
137
        // 9. check degradation beta
138
        if (liion_inputs.degradation_beta <= 0) {</pre>
139
             std::string error_str = "ERROR: LiIon(): degradation_beta must be > 0";
140
141
142
             #ifdef _WIN32
143
                 std::cout « error_str « std::endl;
             #endif
144
145
146
             throw std::invalid_argument(error_str);
147
148
        // 10. check degradation_B_hat_cal_0
149
        if (liion_inputs.degradation_B_hat_cal_0 <= 0) {
    std::string error_str = "ERROR: LiIon(): degradation_B_hat_cal_0 must be > 0";
150
151
152
153
             #ifdef _WIN32
154
                 std::cout « error_str « std::endl;
155
             #endif
156
157
             throw std::invalid argument (error str);
158
159
160
         // 11. check degradation_r_cal
        if (liion_inputs.degradation_r_cal < 0) {
    std::string error_str = "ERROR: LiIon(): degradation_r_cal must be >= 0";
161
162
163
164
             #ifdef _WIN32
165
                 std::cout « error_str « std::endl;
166
             #endif
167
168
             throw std::invalid_argument(error_str);
        }
169
170
171
         // 12. check degradation_Ea_cal_0
172
         if (liion_inputs.degradation_Ea_cal_0 <= 0) {</pre>
173
             std::string error_str = "ERROR: LiIon(): degradation_Ea_cal_0 must be > 0";
174
175
             #ifdef WIN32
176
                 std::cout « error_str « std::endl;
177
178
179
             throw std::invalid_argument(error_str);
180
        }
181
         // 13. check degradation_a_cal
182
        if (liion_inputs.degradation_a_cal < 0) {
   std::string error_str = "ERROR: LiIon(): degradation_a_cal must be >= 0";
183
184
185
186
             #ifdef _WIN32
187
                 std::cout « error_str « std::endl;
             #endif
188
189
190
             throw std::invalid_argument(error_str);
191
192
193
         // 14. check degradation_s_cal
        if (liion_inputs.degradation_s_cal < 0) {
    std::string error_str = "ERROR: LiIon(): degradation_s_cal must be >= 0";
194
195
196
197
198
                  std::cout « error_str « std::endl;
199
             #endif
200
201
             throw std::invalid_argument(error_str);
202
        }
203
204
         // 15. check gas_constant_JmolK
         if (liion_inputs.gas_constant_JmolK <= 0) {
    std::string error_str = "ERROR: LiIon(): gas_constant_JmolK must be > 0";
205
206
207
```

4.13 Lilon Class Reference 113

```
208
            #ifdef _WIN32
209
                std::cout « error_str « std::endl;
            #endif
210
211
            throw std::invalid_argument(error_str);
212
213
        }
214
215
        // 16. check temperature_K
        if (liion_inputs.temperature_K < 0) {
    std::string error_str = "ERROR: LiIon(): temperature_K must be >= 0";
216
217
218
219
            #ifdef _WIN32
                std::cout « error_str « std::endl;
220
221
222
223
            throw std::invalid_argument(error_str);
224
225
226
        return;
227 } /* __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 [2023]

#### **Parameters**

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

## Returns

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

```
427 {
428          double B_cal = this->degradation_B_hat_cal_0 *
429          exp(this->degradation_r_cal * SOC);
430
431          return B_cal;
432 } /* __getBcal() */
```

# 4.13.3.3 \_\_getEacal()

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

Ref: Truelove [2023]

#### **Parameters**

SOC The current state of charge of the asset.

#### Returns

The activation energy value for the given state of charge.

## 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].

```
250 {
251          double capital_cost_per_kWh = 250 * pow(this->energy_capacity_kWh, -0.15) + 650;
252
253          return capital_cost_per_kWh * this->energy_capacity_kWh;
254 } /* __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].

```
278 {
279     return 0.01;
280 }    /* __getGenericOpMaintCost() */
```

4.13 Lilon Class Reference 115

## 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.
ĺ	charging_discharging_kW	The charging/discharging power [kw] being sent to the asset.

### 4.13.3.7 \_\_modelDegradation()

```
void LiIon::__modelDegradation ( \label{linear} \mbox{double $dt$\_hrs,} \\ \mbox{double $charging\_discharging\_kW$ ) [private]}
```

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

Ref: Truelove [2023]

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

```
380 {
381
          // 1. compute SOC
382
          double SOC = this->charge_kWh / this->energy_capacity_kWh;
383
384
          // 2. compute C-rate and corresponding acceleration factor % \left( 1\right) =\left( 1\right) ^{2}
385
          \label{eq:condition} \mbox{double C\_rate = charging\_discharging\_kW / this->power\_capacity\_kW;}
386
387
          double C_acceleration_factor =
388
               1 + this->degradation_alpha * pow(C_rate, this->degradation_beta);
389
          // 3. compute dSOH / dt
390
         double B_cal = __getBcal(SOC);
double Ea_cal = __getEacal(SOC);
391
392
393
394
          double dSOH_dt = B_cal *
395
              exp((-1 * Ea_cal) / (this->gas_constant_JmolK * this->temperature_K));
396
         dSOH_dt *= dSOH_dt;
dSOH_dt *= 1 / (2 * this->SOH);
dSOH_dt *= C_acceleration_factor;
397
398
399
```

## 4.13.3.8 \_\_toggleDepleted()

Helper method to toggle the is\_depleted attribute of Lilon.

```
296
        if (this->is_depleted) {
297
             double hysteresis_charge_kWh = this->hysteresis_SOC * this->energy_capacity_kWh;
298
299
             if (hysteresis_charge_kWh > this->dynamic_energy_capacity_kWh) {
300
                 hysteresis_charge_kWh = this->dynamic_energy_capacity_kWh;
301
302
            if (this->charge_kWh >= hysteresis_charge_kWh) {
    this->is_depleted = false;
303
304
305
306
        }
307
308
        else {
309
             double min_charge_kWh = this->min_SOC * this->energy_capacity_kWh;
310
311
            if (this->charge_kWh <= min_charge_kWh) {</pre>
312
                 this->is_depleted = true;
313
314
        }
315
316
        return;
        /* __toggleDepleted() */
317 }
```

# 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.

## Reimplemented from Storage.

```
479 {
480
         // 1. create filestream
write_path += "summary_results.md";
481
482
         std::ofstream ofs;
483
         ofs.open(write_path, std::ofstream::out);
484
485
         // 2. write summary results (markdown)
         ofs « "# ";
486
         ofs « std::to_string(int(ceil(this->power_capacity_kW)));
ofs « " kW ";
487
488
489
         ofs « std::to_string(int(ceil(this->energy_capacity_kWh)));
         ofs « " kWh LIION Summary Results\n"; ofs « "\n----\n\n";
491
```

4.13 Lilon Class Reference 117

```
492
493
         // 2.1. Storage attributes
494
         ofs « "## Storage Attributes\n";
         ofs « "\n";
495
         ofs « "Power Capacity: " « this->power_capacity_kW « "kW \n"; ofs « "Energy Capacity: " « this->energy_capacity_kWh « "kWh
496
497
498
         ofs « "\n";
499
         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
500
501
502
             « " per kWh charged/discharged \n";
503
         ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
504
505
506
         ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
             « " \n";
507
         ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
508
509
510
        ofs « "n----nn";
511
         // 2.2. LiIon attributes ofs « "## LiIon Attributes\n";
512
513
         ofs « "\n";
514
515
         ofs « "Charging Efficiency: " « this->charging_efficiency « " \n"; ofs « "Discharging Efficiency: " « this->discharging_efficiency « " \n";
516
517
518
519
         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";
520
521
522
523
524
525
526
         ofs « "Replacement State of Health: " « this->replace_SOH « " \n";
         ofs « "\n";
527
528
         ofs « "Degradation Acceleration Coeff.: " « this->degradation_alpha « " \n"; ofs « "Degradation Acceleration Exp.: " « this->degradation_beta « " \n";
529
530
        531
532
533
534
535
         ofs « "Degradation Base Activation Energy:
             « this->degradation_Ea_cal_0 « " J/mol \n";
536
         ofs « "Degradation Pre-Exponential Factor: "
537
538
             « this->degradation_a_cal « " J/mol \n";
         539
540
         ofs « "Universal Gas Constant: " « this->gas_constant_JmolK
541
542
             « " J/mol.K \n";
543
         ofs « "Absolute Environmental Temperature: " « this->temperature_K « " K \n";
544
         ofs « "\n";
545
         ofs « "\n-----\n\n";
546
547
548
         // 2.3. LiIon Results
         ofs « "## Results\n";
ofs « "\n";
549
550
551
552
         ofs « "Net Present Cost: " « this->net present cost « " \n";
         ofs « "\n";
553
554
         ofs « "Total Discharge: " « this->total_discharge_kWh
555
             « " kWh
556
557
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
558
             « " per kWh dispatched \n";
559
         ofs « "\n";
560
561
562
         ofs « "Replacements: " « this->n_replacements « " \n";
563
         ofs « "n----nn";
564
565
         ofs.close();
566
         return;
         /* __writeSummary() */
```

## 4.13.3.10 \_\_writeTimeSeries()

```
std::vector< double > * time_vec_hrs_ptr,
int max_lines = -1 ) [private], [virtual]
```

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.

# Reimplemented from Storage.

```
598 {
         // 1. create filestream
write_path += "time_series_results.csv";
599
600
601
         std::ofstream ofs;
602
         ofs.open(write_path, std::ofstream::out);
603
         // 2. write time series results (comma separated value)
604
         ofs « "Charging Power [kW],";
605
606
607
         ofs « "Discharging Power [kW],";
608
         ofs « "Charge (at end of timestep) [kWh],";
         ofs « "State of Health (at end of timestep) [],"; ofs « "Capital Cost (actual),"; ofs « "Operation and Maintenance Cost (actual),";
609
610
611
612
         ofs « "\n";
613
614
         for (int i = 0; i < max_lines; i++) {</pre>
615
              ofs « time_vec_hrs_ptr->at(i) « ",";
              ofs « this->charging_power_vec_kW[i] « ","; ofs « this->discharging_power_vec_kW[i] « ","; ofs « this->charge_vec_kWh[i] « ",";
616
617
618
619
              ofs « this->SOH_vec[i] « ",";
620
              ofs « this->capital_cost_vec[i] « ",";
              ofs « this->operation_maintenance_cost_vec[i] « ",";
ofs « "\n";
621
622
623
624
625
         ofs.close();
626
         return;
627 } /* __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.

Reimplemented from Storage.

881 {

4.13 Lilon Class Reference 119

```
882
        // 1. record charging power
883
        this->charging_power_vec_kW[timestep] = charging_kW;
884
885
        // 2. update charge and record
886
        \label{likelihood}  \mbox{this->charge_kWh += this->charging_efficiency * charging_kW * dt_hrs;} \\
        this->charge_vec_kWh[timestep] = this->charge_kWh;
887
888
889
        // 3. toggle depleted flag (if applicable)
890
        this->__toggleDepleted();
891
892
        // 4. model degradation
893
        this->__handleDegradation(timestep, dt_hrs, charging_kW);
894
895
        // 5. trigger replacement (if applicable)
896
        if (this->SOH <= this->replace_SOH)
897
            this->handleReplacement(timestep);
898
899
900
        // 6. capture operation and maintenance costs (if applicable)
901
        if (charging_kW > 0) {
902
            this->operation_maintenance_cost_vec[timestep] = charging_kW * dt_hrs *
903
                this->operation_maintenance_cost_kWh;
904
        }
905
906
        this->power_kW= 0;
        return;
908 }
        /* commitCharge() */
```

## 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.

```
944 {
945
           1. record discharging power, update total
946
        this->discharging_power_vec_kW[timestep] = discharging_kW;
        this->total_discharge_kWh += discharging_kW * dt_hrs;
947
948
        // 2. update charge and record
this->charge_kWh -= (discharging_kW * dt_hrs) / this->discharging_efficiency;
949
950
951
        this->charge_vec_kWh[timestep] = this->charge_kWh;
952
953
        // 3. update load
        load_kW -= discharging_kW;
954
955
956
        // 4. toggle depleted flag (if applicable)
        this->__toggleDepleted();
```

```
958
959
         // 5. model degradation
960
        this->__handleDegradation(timestep, dt_hrs, discharging_kW);
961
962
        // 6. trigger replacement (if applicable)
if (this->SOH <= this->replace_SOH) {
963
             this->handleReplacement (timestep);
964
965
966
        \ensuremath{//} 7. capture operation and maintenance costs (if applicable)
967
968
        if (discharging_kW > 0) {
            this->operation_maintenance_cost_vec[timestep] = discharging_kW * dt_hrs *
969
970
                 this->operation_maintenance_cost_kWh;
971
972
973
        this->power_kW = 0;
974
        return load kW:
        /* commitDischarge() */
975 }
```

## 4.13.3.13 getAcceptablekW()

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

```
825 {
         // 1. get max charge
827
        double max_charge_kWh = this->max_SOC * this->energy_capacity_kWh;
828
        if (max_charge_kWh > this->dynamic_energy_capacity_kWh) {
   max_charge_kWh = this->dynamic_energy_capacity_kWh;
829
830
831
832
833
        // 2. compute acceptable power
834
               (accounting for the power currently being charged/discharged by the asset)
835
        double acceptable_kW =
             (max_charge_kWh - this->charge_kWh) /
836
837
             (this->charging_efficiency * dt_hrs);
838
839
        acceptable_kW -= this->power_kW;
840
841
        if (acceptable_kW <= 0) {</pre>
842
             return 0;
843
844
845
        // 3. apply power constraint
846
        if (acceptable_kW > this->power_capacity_kW) {
             acceptable_kW = this->power_capacity_kW;
847
848
849
850
        return acceptable kW;
        /* getAcceptablekW( */
```

4.13 Lilon Class Reference 121

### 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.

### Reimplemented from Storage.

```
785
        // 1. get min charge
        double min_charge_kWh = this->min_SOC * this->energy_capacity_kWh;
786
787
788
           2. compute available power
              (accounting for the power currently being charged/discharged by the asset)
789
790
        double available_kW =
791
            ((this->charge\_kWh - min\_charge\_kWh) \ * this->discharging\_efficiency) \ /
792
            dt_hrs;
793
794
        available kW -= this->power kW;
795
796
        if (available_kW <= 0) {</pre>
797
            return 0;
798
799
800
        // 3. apply power constraint
        if (available_kW > this->power_capacity_kW) {
802
            available_kW = this->power_capacity_kW;
803
804
        return available kW;
805
806 }
       /* 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.

```
761     this->charge_kWh = this->init_SOC * this->energy_capacity_kWh;
762     this->is_depleted = false;
763
764     return;
765 }     /* __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
```

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 Lilon Class Reference 123

## 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 gas\_constant\_JmolK

```
double LiIon::gas_constant_JmolK
```

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

# 4.13.4.12 hysteresis\_SOC

```
double LiIon::hysteresis_SOC
```

The state of charge the asset must achieve to toggle is\_depleted.

## 4.13.4.13 init\_SOC

```
double LiIon::init_SOC
```

The initial state of charge of the asset.

# 4.13.4.14 max\_SOC

```
double LiIon::max_SOC
```

The maximum state of charge of the asset.

# 4.13.4.15 min\_SOC

```
double LiIon::min_SOC
```

The minimum state of charge of the asset. Will toggle is\_depleted when reached.

# 4.13.4.16 replace\_SOH

```
double LiIon::replace_SOH
```

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

### 4.13.4.17 SOH

double LiIon::SOH

The state of health of the asset.

## 4.13.4.18 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.

### 4.13.4.19 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:

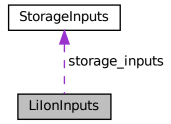
- header/Storage/Lilon.h
- source/Storage/Lilon.cpp

# 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.

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 [2023]

# 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 replace\_SOH

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

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

### 4.14.2.18 storage\_inputs

StorageInputs LiIonInputs::storage\_inputs

An encapsulated StorageInputs instance.

### 4.14.2.19 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:

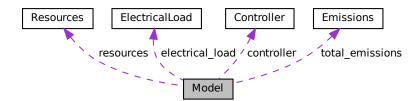
· header/Storage/Lilon.h

# 4.15 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:



4.15 Model Class Reference 131

### **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\_dispatch\_discharge\_kWh

The total energy dispatched/discharged [kWh] 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.

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 <u>computeEconomics</u> (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 <u>writeTimeSeries</u> (std::string, int=-1)

Helper method to write time series results for Model.

# 4.15.1 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.

# 4.15.2 Constructor & Destructor Documentation

### 4.15.2.1 Model() [1/2]

```
Model::Model (
     void )
```

Constructor (dummy) for the Model class.

### 4.15.2.2 Model() [2/2]

Constructor (intended) for the Model class.

#### **Parameters**

*model\_inputs* A structure of Model constructor inputs.

```
583 {
584
         // 1. check inputs
585
        this->__checkInputs (model_inputs);
586
        // 2. read in electrical load data
587
588
        this->electrical_load.readLoadData(model_inputs.path_2_electrical_load_time_series);
589
         // 3. set control mode
591
        this->controller.setControlMode(model_inputs.control_mode);
592
593
        // 4. set public attributes
        this->total_fuel_consumed_L = 0;
this->net_present_cost = 0;
594
595
596
        this->total_dispatch_discharge_kWh = 0;
597
        this->levellized_cost_of_energy_kWh = 0;
598
599 return;
600 } /* Model() */
```

### 4.15.2.3 ∼Model()

```
Model::\sim Model ( void )
```

Destructor for the Model class.

```
1110 {
1111     this->clear();
1112     return;
1113 } /* ~Model() */
```

# 4.15.3 Member Function Documentation

# 4.15.3.1 \_\_checkInputs()

Helper method (private) to check inputs to the Model constructor.

### **Parameters**

*model\_inputs* A structure of Model constructor inputs.

```
40 {
         // 1. check path_2_electrical_load_time_series
41
         if (model_inputs.path_2_electrical_load_time_series.empty()) {
    std::string error_str = "ERROR: Model() path_2_electrical_load_time_series ";
    error_str += "cannot be empty";
42
43
44
45
46
              #ifdef _WIN32
47
                   std::cout « error_str « std::endl;
48
              #endif
49
50
              throw std::invalid_argument(error_str);
51
54 }
        /* __checkInputs() */
```

### 4.15.3.2 \_\_computeEconomics()

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

```
236 {
237     this->__computeNetPresentCost();
238     this->__computeLevellizedCostOfEnergy();
239
240     return;
241 } /* __computeEconomics() */
```

# 4.15.3.3 \_\_computeFuelAndEmissions()

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

```
71
       for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
72
           this->combustion_ptr_vec[i]->computeFuelAndEmissions();
73
74
           this->total_fuel_consumed_L +=
               this->combustion_ptr_vec[i]->total_fuel_consumed_L;
75
77
           this->total_emissions.CO2_kg +=
78
               this->combustion_ptr_vec[i]->total_emissions.CO2_kg;
79
           this->total_emissions.CO_kg +=
80
               this->combustion_ptr_vec[i]->total_emissions.CO_kg;
82
83
           this->total_emissions.NOx_kg +=
84
               this->combustion_ptr_vec[i]->total_emissions.NOx_kg;
8.5
86
           this->total_emissions.SOx_kg +=
               this->combustion_ptr_vec[i]->total_emissions.SOx_kg;
89
           this->total_emissions.CH4_kg +=
90
               this->combustion_ptr_vec[i]->total_emissions.CH4_kg;
91
           this->total_emissions.PM_kg +=
92
93
               this->combustion_ptr_vec[i]->total_emissions.PM_kq;
      }
95
96
       return;
97 }
      /* __computeFuelAndEmissions() */
```

### 4.15.3.4 \_\_computeLevellizedCostOfEnergy()

Helper method to compute the overall levellized cost of energy, for the Model run, from the asset-wise levellized costs of energy.

```
183 4
184
        // 1. account for Combustion economics in levellized cost of energy
        for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
185
186
            this->levellized_cost_of_energy_kWh +=
187
188
                     this->combustion_ptr_vec[i]->levellized_cost_of_energy_kWh *
                this->combustion_ptr_vec[i]->total_dispatch_kWh
) / this->total_dispatch_discharge_kWh;
189
190
191
        }
192
193
        // 2. account for Noncombustion economics in levellized cost of energy
194
        for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
195
            this->levellized_cost_of_energy_kWh +=
196
                (
197
                     this->noncombustion_ptr_vec[i]->levellized_cost_of_energy_kWh *
                     this->noncombustion_ptr_vec[i]->total_dispatch_kWh
198
199
                ) / this->total_dispatch_discharge_kWh;
200
        }
201
        // 3. account for Renewable economics in levellized cost of energy
202
203
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
204
            this->levellized_cost_of_energy_kWh +=
205
206
                     this->renewable_ptr_vec[i]->levellized_cost_of_energy_kWh *
                     this->renewable_ptr_vec[i]->total_dispatch_kWh
207
                ) / this->total_dispatch_discharge_kWh;
208
209
        }
210
211
        // 4. account for Storage economics in levellized cost of energy
212
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
            this->levellized_cost_of_energy_kWh +=
213
214
215
                     this->storage_ptr_vec[i]->levellized_cost_of_energy_kWh *
216
                    this->storage_ptr_vec[i]->total_discharge_kWh
                ) / this->total_dispatch_discharge_kWh;
218
        }
219
220
        return;
221 }
        /* computeLevellizedCostOfEnergy() */
```

### 4.15.3.5 \_\_computeNetPresentCost()

Helper method to compute the overall net present cost, for the Model run, from the asset-wise net present costs.

```
113 {
114
            1. account for Combustion economics in net present cost
115
                 increment total dispatch
116
         for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
             this->combustion_ptr_vec[i]->computeEconomics(
    &(this->electrical_load.time_vec_hrs)
117
118
119
120
121
             this->net_present_cost += this->combustion_ptr_vec[i]->net_present_cost;
122
123
              this->total_dispatch_discharge_kWh +=
124
                  this->combustion_ptr_vec[i]->total_dispatch_kWh;
125
         }
126
127
         // 2. account for Noncombustion economics in net present cost
                 increment total dispatch
128
129
         for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
             this->noncombustion_ptr_vec[i]->computeEconomics(
    &(this->electrical_load.time_vec_hrs)
130
131
132
133
```

```
134
            this->net_present_cost += this->noncombustion_ptr_vec[i]->net_present_cost;
135
136
            this->total_dispatch_discharge_kWh +=
137
                this->noncombustion_ptr_vec[i]->total_dispatch_kWh;
138
        }
139
140
        // 3. account for Renewable economics in net present cost,
141
               increment total dispatch
142
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
143
            this->renewable_ptr_vec[i]->computeEconomics(
                &(this->electrical_load.time_vec_hrs)
144
145
146
147
            this->net_present_cost += this->renewable_ptr_vec[i]->net_present_cost;
148
149
            this->total_dispatch_discharge_kWh +=
150
                this->renewable_ptr_vec[i]->total_dispatch_kWh;
       }
151
152
153
        // 4. account for Storage economics in net present cost
154
               increment total dispatch
155
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
156
           this->storage_ptr_vec[i]->computeEconomics(
157
                & (this->electrical_load.time_vec_hrs)
158
159
            this->net_present_cost += this->storage_ptr_vec[i]->net_present_cost;
160
161
162
            this->total_dispatch_discharge_kWh +=
163
                this->storage_ptr_vec[i]->total_discharge_kWh;
164
        }
165
        return;
167 }
        /* __computeNetPresentCost() */
```

### 4.15.3.6 \_\_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.

```
259 {
           // 1. create subdirectory
write_path += "Model/";
260
261
262
           std::filesystem::create_directory(write_path);
263
           // 2. create filestream
write_path += "summary_results.md";
264
265
           std::ofstream ofs;
266
267
           ofs.open(write_path, std::ofstream::out);
268
           // 3. write summary results (markdown) ofs « "# Model Summary Results \n"; ofs « "\n----\n\n";
269
270
271
272
273
           // 3.1. ElectricalLoad
           ofs « "## Electrical Load\n"; ofs « "\n";
274
275
           ofs « "Path: " «
276
           this->electrical_load.path_2_electrical_load_time_series « " \n"; ofs « "Data Points: " « this->electrical_load.n_points « " \n";
277
278
           ofs « "Years: " « this->electrical_load.n_years « " \n"; ofs « "Min: " « this->electrical_load.min_load_kW « " kW \n";
280
           ofs « "Mean: " « this->electrical_load.mean_load_kW « " kW \n ofs « "Max: " « this->electrical_load.max_load_kW « " kW \n";
281
282
           ofs « "\n----\n\n";
283
284
           // 3.2. Controller
285
```

```
286
          ofs « "## Controller\n";
          ofs « "\n";
287
          ofs « "Control Mode: " « this->controller.control_string « " \n";
288
          ofs « "\n----\n\n";
289
290
291
          // 3.3. Resources (1D)
          ofs « "## 1D Renewable Resources\n";
292
293
          ofs « "\n";
294
295
          std::map<int, std::string>::iterator string_map_1D_iter =
296
               this->resources.string_map_1D.begin();
297
          std::map<int, std::string>::iterator path_map_1D_iter =
298
               this->resources.path map 1D.begin();
299
300
          while (
              string_map_1D_iter != this->resources.string_map_1D.end() and
path_map_1D_iter != this->resources.path_map_1D.end()
301
302
303
304
              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";
305
                                                                             \n";
306
               ofs « "\n";
307
308
309
               string_map_1D_iter++;
              path_map_1D_iter++;
310
311
          }
312
313
          ofs « "n----nn";
314
315
          // 3.4. Resources (2D)
          ofs « "## 2D Renewable Resources\n";
316
317
          ofs « "\n";
318
319
          std::map<int, std::string>::iterator string_map_2D_iter =
320
               this->resources.string_map_2D.begin();
321
          std::map<int, std::string>::iterator path_map_2D_iter =
322
              this->resources.path_map_2D.begin();
323
324
          while (
325
             string_map_2D_iter != this->resources.string_map_2D.end() and
326
              path_map_2D_iter != this->resources.path_map_2D.end()
327
              ofs « "Resource Key: " « string_map_2D_iter->first « "
ofs « "Type: " « string_map_2D_iter->second « " \n";
ofs « "Path: " « path_map_2D_iter->second « " \n";
328
329
330
331
              ofs « "\n";
332
333
              string_map_2D_iter++;
334
              path_map_2D_iter++;
335
336
337
          ofs « "n----nn";
338
          // 3.5. Combustion
ofs « "## Combustion Assets\n";
339
340
          ofs « "\n";
341
342
343
          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";
344
345
346
              ofs « "\n";
347
348
          }
349
350
          ofs « "n----nn";
351
352
          // 3.6. Noncombustion
ofs « "## Noncombustion Assets\n";
353
          ofs « "\n";
354
355
          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";
356
357
358
359
360
361
               if (this->noncombustion_ptr_vec[i]->type == NoncombustionType :: HYDRO) {
                    ofs « "Reservoir Capacity: " «
362
363
                         ((Hydro*)(this->noncombustion_ptr_vec[i]))->reservoir_capacity_m3 «
364
                          m3 \n";
365
               }
366
367
               ofs « "\n";
368
369
370
          ofs « "\n----\n\n";
371
372
          // 3.7. Renewable
```

```
ofs « "## Renewable Assets\n";
         ofs « "\n";
374
375
         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 « " \n";
376
377
378
              ofs « "Capacity: " « this->renewable_ptr_vec[i]->capacity_kW « " kW \n";
379
380
              ofs « "\n";
381
         }
382
         ofs « "\n-----\n\n";
383
384
         // 3.8. Storage
ofs « "## Storage Assets\n";
385
386
         ofs « "\n";
387
388
         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";
389
390
391
392
              ofs « "Power Capacity: " « this->storage_ptr_vec[i]->power_capacity_kW
393
                   « " kW \n";
              ofs « "Energy Capacity: " « this->storage_ptr_vec[i]->energy_capacity_kWh « " kWh \n";
394
395
              ofs « "\n";
396
397
         }
398
399
         ofs « "n----nn";
400
         // 3.9. Model Results
ofs « "## Results\n";
401
402
         ofs « "\n";
403
404
405
         ofs « "Net Present Cost: " « this->net_present_cost « " \n";
406
         ofs « "\n";
407
         ofs « "Total Dispatch + Discharge: " « this->total_dispatch_discharge_kWh
408
              « " kWh \n";
409
410
411
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
412
              « " per kWh dispatched/discharged \n";
         ofs « "n";
413
414
         ofs « "Total Fuel Consumed: " « this->total_fuel_consumed_L « " L "
415
416
              « "(Annual Average: " «
                   this->total_fuel_consumed_L / this->electrical_load.n_years
417
               « " L/yr) \n";
418
         ofs « "\n";
419
420
         ofs « "Total Carbon Dioxide (CO2) Emissions: " «
421
              this->total_emissions.CO2_kg « " kg ' « "(Annual Average: " «
422
423
424
                   this->total_emissions.CO2_kg / this->electrical_load.n_years
              « " kg/yr) \n";
425
426
427
         ofs « "Total Carbon Monoxide (CO) Emissions: " «
              this->total_emissions.CO_kg « " kg ' « "(Annual Average: " «
428
430
                   this->total_emissions.CO_kg / this->electrical_load.n_years
431
               « " kg/yr) \n";
432
         ofs \mbox{\tt w} "Total Nitrogen Oxides (NOx) Emissions: " \mbox{\tt w}
433
             this->total_emissions.NOx_kg « " kg " « " (Annual Average: " «
434
435
436
                   this->total_emissions.NOx_kg / this->electrical_load.n_years
              « " kg/yr)
437
                             \n";
438
         ofs \ensuremath{\text{w}} "Total Sulfur Oxides (SOx) Emissions: " \ensuremath{\text{w}}
439
              this->total_emissions.SOx_kg « " kg
« "(Annual Average: " «
440
441
442
                   this->total_emissions.SOx_kg / this->electrical_load.n_years
               « " kg/yr) \n";
443
444
         ofs \times "Total Methane (CH4) Emissions: " \times this->total_emissions.CH4_kg \times " kg " \times " (Annual Average: " \times
445
446
                   this->total_emissions.CH4_kg / this->electrical_load.n_years
447
448
               « " kg/yr) \n";
449
450
         ofs \ensuremath{\mbox{\tt w}} "Total Particulate Matter (PM) Emissions: " \ensuremath{\mbox{\tt w}}
              this->total_emissions.PM_kg « " kg '
« "(Annual Average: " «
451
452
                   \verb|this->total_emissions.PM_kg|/ | \verb|this->electrical_load.n_years||
453
               « " kg/yr) \n";
454
455
456
         ofs « "n----nn";
457
458
         ofs.close();
459
         return:
```

```
460 } /* __writeSummary() */
```

#### 4.15.3.7 writeTimeSeries()

Helper method to write time series 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.
max_lines	The maximum number of lines of output to write.

```
480 {
481
        // 1. create filestream
       write_path += "Model/time_series_results.csv";
482
        std::ofstream ofs;
483
       ofs.open(write_path, std::ofstream::out);
484
485
486
        // 2. write time series results header (comma separated value)
       ofs « "Time (since start of data) [hrs],"; ofs « "Electrical Load [kW],";
487
488
       ofs « "Net Load [kW],";
489
       ofs « "Missed Load [kW],";
490
491
492
        for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
           493
494
495
496
497
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
498
            ofs « this->storage_ptr_vec[i]->power_capacity_kW « " kW "
499
                « this->storage_ptr_vec[i]->energy_capacity_kWh « " kWh "
500
                \begin{tabular}{ll} & \textbf{``this->storage\_ptr\_vec[i]->type\_str (`` Discharge [kW],";} \\ \end{tabular}
501
502
503
       for (size t i = 0; i < this->noncombustion ptr vec.size(); i++) {
           504
505
506
507
       508
509
510
511
512
       ofs « "\n";
513
514
       // 3. write time series results values (comma separated value)
515
516
       for (int i = 0; i < max_lines; i++) {</pre>
517
           // 3.1. load values
518
            ofs « this->electrical_load.time_vec_hrs[i] « ",";
           ofs « this->electrical_load.load_vec_kW[i] « ","; ofs « this->controller.net_load_vec_kW[i] « ",";
519
520
           ofs « this->controller.missed_load_vec_kW[i] « ",";
521
522
523
            // 3.2. asset-wise dispatch/discharge
524
            for (size_t j = 0; j < this->renewable_ptr_vec.size(); j++)
525
                ofs « this->renewable_ptr_vec[j]->dispatch_vec_kW[i] « ",";
526
527
           for (size_t j = 0; j < this->storage_ptr_vec.size(); j++) {
528
               ofs « this->storage_ptr_vec[j]->discharging_power_vec_kW[i] « ",";
530
531
           for (size_t j = 0; j < this->noncombustion_ptr_vec.size(); j++) {
    ofs « this->noncombustion_ptr_vec[j]->dispatch_vec_kW[i] « ",";
532
533
534
535
           for (size_t j = 0; j < this->combustion_ptr_vec.size(); j++) {
```

# 4.15.3.8 addDiesel()

Method to add a Diesel asset to the Model.

#### **Parameters**

diesel\_inputs A structure of Diesel constructor inputs.

# 4.15.3.9 addHydro()

Method to add a Hydro asset to the Model.

## **Parameters**

*hydro\_inputs* A structure of Hydro constructor inputs.

```
720 {
721
        Noncombustion* hydro_ptr = new Hydro(
722
          this->electrical_load.n_points,
723
724
            this->electrical_load.n_years,
            hydro_inputs
725
726
727
        this->noncombustion_ptr_vec.push_back(hydro_ptr);
728
729
        return;
730 }
       /* addHydro() */
```

### 4.15.3.10 addLilon()

Method to add a Lilon asset to the Model.

# **Parameters**

liion\_inputs | A structure of Lilon constructor inputs.

```
855 {
         Storage* liion_ptr = new LiIon(
    this->electrical_load.n_points,
856
857
              this->electrical_load.n_years,
859
             liion_inputs
860
861
862
         this->storage_ptr_vec.push_back(liion_ptr);
863
864
         return;
865 }
        /* addLiIon() */
```

### 4.15.3.11 addResource() [1/2]

A method to add a renewable resource time series to the Model.

#### **Parameters**

noncombustion_type	The type of renewable resource being added to the Model.
path_2_resource_data	
	series.
resource_key  A key used to index into the Resources object, used to associate Renewable as	
	with the corresponding resource.

```
656 {
657
        resources.addResource(
658
          noncombustion_type,
659
            path_2_resource_data,
            resource_key, & (this->electrical_load)
660
661
662
       );
663
664
       return;
665 } /* addResource() */
```

# 4.15.3.12 addResource() [2/2]

```
std::string path_2_resource_data,
int resource_key )
```

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.

### 4.15.3.13 addSolar()

Method to add a Solar asset to the Model.

#### **Parameters**

solar\_inputs A structure of Solar constructor inputs.

# 4.15.3.14 addTidal()

Method to add a Tidal asset to the Model.

### **Parameters**

tidal\_inputs A structure of Tidal constructor inputs.

```
779  );
780
781  this->renewable_ptr_vec.push_back(tidal_ptr);
782
783  return;
784 } /* addTidal() */
```

### 4.15.3.15 addWave()

Method to add a Wave asset to the Model.

#### **Parameters**

wave\_inputs A structure of Wave constructor inputs.

```
801 {
           Renewable* wave_ptr = new Wave(
    this->electrical_load.n_points,
    this->electrical_load.n_years,
802
803
804
805
                wave_inputs
806
807
808
          this->renewable_ptr_vec.push_back(wave_ptr);
809
810
           return;
811 }
          /* addWave() */
```

# 4.15.3.16 addWind()

Method to add a Wind asset to the Model.

### **Parameters**

wind\_inputs | A structure of Wind constructor inputs.

```
828 {
           Renewable* wind_ptr = new Wind(
    this->electrical_load.n_points,
    this->electrical_load.n_years,
829
830
831
832
                 wind_inputs
833
834
835
           this->renewable_ptr_vec.push_back(wind_ptr);
836
837
           return;
838 }
           /* addWind() */
```

# 4.15.3.17 clear()

Method to clear all attributes of the Model object.

```
// 1. reset
980
981
       this->reset();
982
       // 2. clear components
983
       controller.clear();
985
       electrical_load.clear();
986
       resources.clear();
987
988
       return:
       /* clear() */
989 }
```

### 4.15.3.18 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.

```
924 {
925
          / 1. clear combustion_ptr_vec
926
         for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
927
             delete this->combustion_ptr_vec[i];
928
929
        this->combustion_ptr_vec.clear();
930
931
         // 2. clear noncombustion_ptr_vec
        for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
933
             delete this->noncombustion_ptr_vec[i];
934
935
        this->noncombustion_ptr_vec.clear();
936
937
         // 3. clear renewable_ptr_vec
938
         for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
939
             delete this->renewable_ptr_vec[i];
940
        this->renewable_ptr_vec.clear();
941
942
         // 4. clear storage_ptr_vec
943
944
        for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
945
             delete this->storage_ptr_vec[i];
946
947
        this->storage_ptr_vec.clear();
948
949
        // 5. reset attributes
950
        this->total_fuel_consumed_L = 0;
951
952
        this->total_emissions.CO2_kg = 0;
953
        this->total_emissions.CO_kg = 0;
954
        this->total_emissions.NOx_kg = 0;
        this->total_emissions.SOx_kg = 0;
this->total_emissions.CH4_kg = 0;
955
956
957
        this->total_emissions.PM_kg = 0;
958
959
        this->net_present_cost = 0;
        this->het_present_cost = 0;
this->total_dispatch_discharge_kWh = 0;
this->levellized_cost_of_energy_kWh = 0;
960
961
962
964 }
        /* reset() */
```

### 4.15.3.19 run()

#### A method to run the Model.

```
// 1. init Controller
881
882
       this->controller.init(
883
           & (this->electrical load),
884
           & (this->renewable_ptr_vec),
           &(this->resources),
886
           &(this->combustion_ptr_vec)
887
       );
888
       // 2. apply dispatch control
889
       890
891
892
           &(this->resources),
893
           &(this->combustion_ptr_vec),
894
           &(this->noncombustion_ptr_vec),
895
           &(this->renewable_ptr_vec),
896
           &(this->storage_ptr_vec)
897
898
899
       // 3. compute total fuel consumption and emissions
900
       this->__computeFuelAndEmissions();
901
902
       // 4. compute key economic metrics
903
       this->__computeEconomics();
905
       return;
906 }
       /* run() */
```

### 4.15.3.20 writeResults()

Method which writes Model results to an output directory. Also calls out to writeResults() for each contained asset.

#### **Parameters**

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.

```
1017 {
1018
          // 1. handle sentinel
1019
         if (max_lines < 0) {</pre>
              max_lines = this->electrical_load.n_points;
1020
1021
1022
1023
         // 2. check for pre-existing, warn (and remove), then create
1024
         if (write_path.back() != '/') {
1025
              write_path += '/';
1026
1027
         if (std::filesystem::is_directory(write_path)) {
    std::string warning_str = "WARNING: Model::writeResults(): ";
    warning_str += write_path;
1028
1029
1030
1031
              warning_str += " already exists, contents will be overwritten!";
1032
1033
              std::cout « warning str « std::endl;
1034
1035
              std::filesystem::remove_all(write_path);
1036
1037
1038
         std::filesystem::create_directory(write_path);
1039
          // 3. write summary
1040
1041
         this->__writeSummary(write_path);
1042
1043
         // 4. write time series
1044
         if (max_lines > this->electrical_load.n_points) {
```

```
1045
             max_lines = this->electrical_load.n_points;
1046
1047
1048
        if (max_lines > 0) {
             this->__writeTimeSeries(write_path, max_lines);
1049
1050
1051
1052
        // 5. call out to Combustion :: writeResults()
1053
        for (size_t i = 0; i < this->combustion_ptr_vec.size(); i++) {
1054
             \verb|this->combustion_ptr_vec[i]-> \verb|writeResults||
1055
                 write_path,
1056
                 &(this->electrical_load.time_vec_hrs),
1057
1058
                 max_lines
1059
             );
1060
       }
1061
         // 6. call out to Noncombustion :: writeResults()
1062
         for (size_t i = 0; i < this->noncombustion_ptr_vec.size(); i++) {
1063
1064
             this->noncombustion_ptr_vec[i]->writeResults(
1065
                 write_path,
1066
                 &(this->electrical_load.time_vec_hrs),
1067
                 i,
1068
                 max_lines
1069
            );
1070
       }
1071
1072
         // 7. call out to Renewable :: writeResults()
1073
         for (size_t i = 0; i < this->renewable_ptr_vec.size(); i++) {
             this->renewable_ptr_vec[i]->writeResults(
1074
1075
                 write_path,
1076
                 &(this->electrical_load.time_vec_hrs),
1077
                 &(this->resources.resource_map_1D),
1078
                 &(this->resources.resource_map_2D),
1079
1080
                 max_lines
1081
            );
1082
       }
1083
1084
        // 8. call out to Storage :: writeResults()
1085
         for (size_t i = 0; i < this->storage_ptr_vec.size(); i++) {
1086
            this->storage_ptr_vec[i]->writeResults(
1087
                write_path,
1088
                 &(this->electrical_load.time_vec_hrs),
1089
1090
                 max_lines
1091
             );
1092
        }
1093
1094
        return:
        /* writeResults() */
1095 }
```

### 4.15.4 Member Data Documentation

### 4.15.4.1 combustion\_ptr\_vec

```
std::vector<Combustion*> Model::combustion_ptr_vec
```

A vector of pointers to the various Combustion assets in the Model.

# 4.15.4.2 controller

```
Controller Model::controller
```

Controller component of Model.

## 4.15.4.3 electrical\_load

ElectricalLoad Model::electrical\_load

ElectricalLoad component of Model.

### 4.15.4.4 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).

## 4.15.4.5 net\_present\_cost

```
double Model::net_present_cost
```

The net present cost of the Model (undefined currency).

# 4.15.4.6 noncombustion\_ptr\_vec

```
std::vector<Noncombustion*> Model::noncombustion_ptr_vec
```

A vector of pointers to the various Noncombustion assets in the Model.

## 4.15.4.7 renewable ptr vec

```
std::vector<Renewable*> Model::renewable_ptr_vec
```

A vector of pointers to the various Renewable assets in the Model.

### 4.15.4.8 resources

Resources Model::resources

Resources component of Model.

## 4.15.4.9 storage\_ptr\_vec

```
std::vector<Storage*> Model::storage_ptr_vec
```

A vector of pointers to the various Storage assets in the Model.

### 4.15.4.10 total\_dispatch\_discharge\_kWh

```
double Model::total_dispatch_discharge_kWh
```

The total energy dispatched/discharged [kWh] over the Model run.

## 4.15.4.11 total\_emissions

```
Emissions Model::total_emissions
```

An Emissions structure for holding total emissions [kg].

# 4.15.4.12 total\_fuel\_consumed\_L

```
double Model::total_fuel_consumed_L
```

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

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

- header/Model.h
- source/Model.cpp

# 4.16 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.

# 4.16.1 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).

## 4.16.2 Member Data Documentation

## 4.16.2.1 control mode

```
ControlMode ModelInputs::control_mode = ControlMode :: LOAD_FOLLOWING
```

The control mode to be applied by the Controller object.

### 4.16.2.2 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:

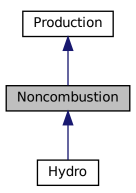
· header/Model.h

# 4.17 Noncombustion Class Reference

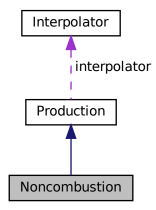
The root of the Noncombustion branch of the Production hierarchy. This branch contains derived classes which model controllable production which is not based on combustion.

```
#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)

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

# 4.17.1 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.

### 4.17.2 Constructor & Destructor Documentation

### 4.17.2.1 Noncombustion() [1/2]

```
Noncombustion::Noncombustion ( void )
```

Constructor (dummy) for the Noncombustion class.

```
103 {
104          return;
105 }          /* Noncombustion() */
```

# 4.17.2.2 Noncombustion() [2/2]

```
Noncombustion::Noncombustion (
    int n_points,
    double n_years,
    NoncombustionInputs noncombustion_inputs)
```

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.

```
140
        // 1. check inputs
141
       this->__checkInputs(noncombustion_inputs);
142
143
       // 2. set attributes
144
145
146
       // 3. construction print
147
       if (this->print_flag) {
          std::cout « "Noncombustion object constructed at " « this « std::endl;
148
149
150
151
       return;
152 } /* Noncombustion() */
```

### 4.17.2.3 ∼Noncombustion()

## 4.17.3 Member Function Documentation

# 4.17.3.1 \_\_checkInputs()

Helper method to check inputs to the Noncombustion constructor.

### **Parameters**

```
noncombustion_inputs | A structure of Noncombustion constructor inputs.
```

# 4.17.3.2 \_\_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) {
68
69
            // handle stopping
            if (production_kW <= 0) {</pre>
70
71
                this->is_running = false;
72
73
       }
74
       else {
    // handle starting
75
76
           if (production_kW > 0) {
77
                this->is_running = true;
78
                this->n_starts++;
80
81
       }
82
8.3
       return;
      /* __handleStartStop() */
```

## 4.17.3.3 \_\_writeSummary()

### Reimplemented in Hydro.

70 {return;}

# 4.17.3.4 \_\_writeTimeSeries()

## Reimplemented in Hydro.

75 {return;}

# 4.17.3.5 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.

```
238 {
          // 1. handle start/stop
239
240
         this->_handleStartStop(timestep, dt_hrs, production_kW);
241
         // 2. invoke base class method
load_kW = Production :: commit(
    timestep,
242
243
244
245
              dt hrs,
              production_kW,
246
247
              load_kW
248
         );
249
250
251
         //...
252
         return load_kW;
254 }
        /* commit() */
```

## 4.17.3.6 commit() [2/2]

```
virtual double Noncombustion::commit (
    int ,
    double ,
    double ,
    double ,
    double ,
```

### Reimplemented in Hydro.

```
96 {return 0;}
```

### 4.17.3.7 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.

#### 4.17.3.8 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.

### 4.17.3.9 requestProductionkW() [1/2]

### 4.17.3.10 requestProductionkW() [2/2]

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

#### Reimplemented in Hydro.

93 {return 0;}

### 4.17.3.11 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.

#### **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.
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.

```
290 {
291
        // 1. handle sentinel
292
        if (max_lines < 0) {</pre>
            max_lines = this->n_points;
293
294
295
296
        // 2. create subdirectories
297
        write_path += "Production/";
        if (not std::filesystem::is_directory(write_path)) {
298
299
            std::filesystem::create_directory(write_path);
300
301
302
        write_path += "Noncombustion/";
303
        if (not std::filesystem::is_directory(write_path)) {
304
            std::filesystem::create_directory(write_path);
305
306
307
        write_path += this->type_str;
308
        write_path += "_";
309
        write_path += std::to_string(int(ceil(this->capacity_kW)));
310
        write_path += "kW_idx";
       write_path += std::to_string(combustion_index);
write_path += "/";
311
312
313
       std::filesystem::create_directory(write_path);
314
315
        // 3. write summary
316
        this->__writeSummary(write_path);
317
318
        // 4. write time series
319
        if (max_lines > this->n_points) {
320
           max_lines = this->n_points;
321
322
        if (max_lines > 0) {
323
           this->__writeTimeSeries(write_path, time_vec_hrs_ptr, max_lines);
324
325
326
327
        return;
328 }
       /* writeResults() */
```

### 4.17.4 Member Data Documentation

### 4.17.4.1 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.

### 4.17.4.2 type

NoncombustionType Noncombustion::type

The type (NoncombustionType) of the asset.

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

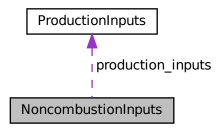
- header/Production/Noncombustion/Noncombustion.h
- source/Production/Noncombustion/Noncombustion.cpp

# 4.18 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.

## 4.18.1 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.

## 4.18.2 Member Data Documentation

### 4.18.2.1 production\_inputs

ProductionInputs NoncombustionInputs::production\_inputs

An encapsulated ProductionInputs instance.

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

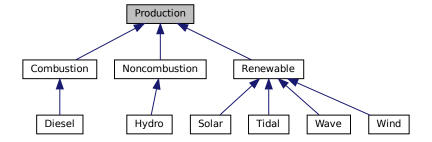
• header/Production/Noncombustion/Noncombustion.h

## 4.19 Production Class Reference

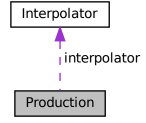
The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

```
#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)

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.

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).

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\_dispatch\_kWh

The total energy dispatched [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::vector< bool > is\_running\_vec

A boolean vector for tracking if the asset is running at a particular point in time.

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.

## 4.19.1 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.

#### 4.19.2 Constructor & Destructor Documentation

### 4.19.2.1 Production() [1/2]

Constructor (dummy) for the Production class.

```
112 {
113     return;
114 } /* Production() */
```

#### 4.19.2.2 Production() [2/2]

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.

```
144
        // 1. check inputs
145
        this->__checkInputs(n_points, n_years, production_inputs);
146
147
           2. set attributes
        this->print_flag = production_inputs.print_flag;
this->is_running = false;
148
149
150
        this->is_sunk = production_inputs.is_sunk;
151
        this->n_points = n_points;
this->n_starts = 0;
152
153
        this->n_replacements = 0;
154
155
156
        this->n_years = n_years;
157
158
        this->running_hours = 0;
        this->replace_running_hrs = production_inputs.replace_running_hrs;
159
160
161
        this->capacity_kW = production_inputs.capacity_kW;
162
        this->nominal_inflation_annual = production_inputs.nominal_inflation_annual;
this->nominal_discount_annual = production_inputs.nominal_discount_annual;
163
164
165
166
        this->real_discount_annual = this->computeRealDiscountAnnual(
167
             production_inputs.nominal_inflation_annual,
168
             production_inputs.nominal_discount_annual
169
        );
170
171
        this->capital_cost = 0;
172
        this->operation_maintenance_cost_kWh = 0;
173
        this->net_present_cost = 0;
174
        this->total_dispatch_kWh = 0;
175
        this->levellized_cost_of_energy_kWh = 0;
176
177
        this->is_running_vec.resize(this->n_points, 0);
178
        this->production_vec_kW.resize(this->n_points, 0);
180
        this->dispatch_vec_kW.resize(this->n_points, 0);
181
        this->storage_vec_kW.resize(this->n_points, 0);
182
        this->curtailment_vec_kW.resize(this->n_points, 0);
183
184
        this->capital cost vec.resize(this->n points, 0);
185
        this->operation_maintenance_cost_vec.resize(this->n_points, 0);
186
```

#### 4.19.2.3 ∼Production()

```
Production::\simProduction ( void ) [virtual]
```

#### Destructor for the Production class.

### 4.19.3 Member Function Documentation

### 4.19.3.1 \_\_checkInputs()

Helper method to check inputs to the Production constructor.

#### **Parameters**

n_points	The number of points in the modelling time series.
production inputs	A structure of Production constructor inputs.

```
45 {
46
       // 1. check n_points
47
       if (n_points <= 0) {</pre>
          std::string error_str = "ERROR: Production(): n_points must be > 0";
48
49
              std::cout « error_str « std::endl;
          #endif
53
          throw std::invalid_argument(error_str);
54
      }
55
56
      // 2. check n_years
58
          std::string error_str = "ERROR: Production(): n_years must be > 0";
59
60
          #ifdef _WIN32
61
62
              std::cout « error_str « std::endl;
63
64
```

```
throw std::invalid_argument(error_str);
67
         // 3. check capacity_kW
68
         if (production_inputs.capacity_kW <= 0) {
    std::string error_str = "ERROR: Production(): ";
    error_str += "ProductionInputs::capacity_kW must be > 0";
69
70
71
72
73
               #ifdef _WIN32
74
                    std::cout « error_str « std::endl;
75
               #endif
76
               throw std::invalid_argument(error_str);
78
79
80
         // 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";
81
82
83
85
               #ifdef _WIN32
86
                    std::cout « error_str « std::endl;
               #endif
87
88
89
               throw std::invalid_argument(error_str);
92
         return;
93 }
        /* __checkInputs() */
```

### 4.19.3.2 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.

```
353
         // 1. record production
        this->production_vec_kW[timestep] = production_kW;
354
355
356
            2. compute and record dispatch and curtailment
357
        double dispatch_kW = 0;
358
        double curtailment_kW = 0;
359
360
        if (production_kW > load_kW) {
    dispatch_kW = load_kW;
361
362
             curtailment_kW = production_kW - dispatch_kW;
363
```

```
364
365
366
            dispatch_kW = production_kW;
367
368
        this->dispatch_vec_kW[timestep] = dispatch_kW;
369
370
        this->total_dispatch_kWh += dispatch_kW * dt_hrs;
371
        this->curtailment_vec_kW[timestep] = curtailment_kW;
372
373
        // 3. update load
374
        load_kW -= dispatch_kW;
375
376
        // 4. update and log running attributes
377
        if (this->is_running) {
378
            // 4.1. log running state, running hours
379
            this->is_running_vec[timestep] = this->is_running;
380
            this->running_hours += dt_hrs;
381
382
            // 4.2. incur operation and maintenance costs
383
            double produced_kWh = production_kW * dt_hrs;
384
385
            double operation_maintenance_cost =
                \label{linear_cost_kwh} \verb"this-> operation_maintenance_cost_kwh * produced_kwh;
386
387
            this->operation_maintenance_cost_vec[timestep] = operation_maintenance_cost;
388
       }
389
390
        // 5. trigger replacement, if applicable
391
        if (this->running_hours >= (this->n_replacements + 1) * this->replace_running_hrs) {
392
            this->handleReplacement(timestep);
393
394
395
        return load_kW;
396 }
       /* commit() */
```

### 4.19.3.3 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.

```
281 {
        // 1. compute net present cost
283
        double t_hrs = 0;
284
        double real_discount_scalar = 0;
285
286
        for (int i = 0; i < this->n points; i++) {
            t_hrs = time_vec_hrs_ptr->at(i);
287
288
            real_discount_scalar = 1.0 / pow(
290
                1 + this->real_discount_annual,
                t_hrs / 8760
291
2.92
            );
```

```
293
294
             this->net_present_cost += real_discount_scalar * this->capital_cost_vec[i];
295
296
             this->net_present_cost +=
                 real_discount_scalar * this->operation_maintenance_cost_vec[i];
297
298
        }
301
                assuming 8,760 hours per year
302
        double n_years = time_vec_hrs_ptr->at(this->n_points - 1) / 8760;
303
304
        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);
305
306
307
308
        double total_annualized_cost = capital_recovery_factor *
309
             this->net_present_cost;
310
        this->levellized cost of energy kWh =
311
312
             (n_years * total_annualized_cost) /
313
             this->total_dispatch_kWh;
314
315
        return;
        /* computeEconomics() */
316 }
```

### 4.19.3.4 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.

```
254 {
255         double real_discount_annual = nominal_discount_annual - nominal_inflation_annual;
256         real_discount_annual /= 1 + nominal_inflation_annual;
257
258         return real_discount_annual;
259 }         /* __computeRealDiscountAnnual() */
```

### 4.19.3.5 handleReplacement()

```
void Production::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 in Wind, Wave, Tidal, Solar, Renewable, Noncombustion, Hydro, Diesel, and Combustion.

```
211 {
        // 1. reset attributes
213
        this->is_running = false;
214
215
           2. log replacement
216
        this->n_replacements++;
217
218
        // 3. incur capital cost in timestep
219
       this->capital_cost_vec[timestep] = this->capital_cost;
220
221
222 }
       /* __handleReplacement() */
```

### 4.19.4 Member Data Documentation

### 4.19.4.1 capacity kW

```
double Production::capacity_kW
```

The rated production capacity [kW] of the asset.

#### 4.19.4.2 capital\_cost

```
double Production::capital_cost
```

The capital cost of the asset (undefined currency).

### 4.19.4.3 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).

## 4.19.4.4 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.

### 4.19.4.5 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.

#### 4.19.4.6 interpolator

```
Interpolator Production::interpolator
```

Interpolator component of Production.

### 4.19.4.7 is\_running

```
bool Production::is_running
```

A boolean which indicates whether or not the asset is running.

## 4.19.4.8 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.

## 4.19.4.9 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).

## 4.19.4.10 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.

## 4.19.4.11 n\_points

int Production::n\_points

The number of points in the modelling time series.

#### 4.19.4.12 n\_replacements

int Production::n\_replacements

The number of times the asset has been replaced.

## 4.19.4.13 n\_starts

int Production::n\_starts

The number of times the asset has been started.

## 4.19.4.14 n\_years

double Production::n\_years

The number of years being modelled.

### 4.19.4.15 net present cost

double Production::net\_present\_cost

The net present cost of this asset.

## 4.19.4.16 nominal\_discount\_annual

double Production::nominal\_discount\_annual

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

### 4.19.4.17 nominal\_inflation\_annual

double Production::nominal\_inflation\_annual

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

#### 4.19.4.18 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.

### 4.19.4.19 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).

## 4.19.4.20 print\_flag

bool Production::print\_flag

A flag which indicates whether or not object construct/destruction should be verbose.

### 4.19.4.21 production\_vec\_kW

std::vector<double> Production::production\_vec\_kW

A vector of production [kW] at each point in the modelling time series.

## 4.19.4.22 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.

### 4.19.4.23 replace\_running\_hrs

```
double Production::replace_running_hrs
```

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

### 4.19.4.24 running\_hours

```
double Production::running_hours
```

The number of hours for which the assset has been operating.

### 4.19.4.25 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.

### 4.19.4.26 total\_dispatch\_kWh

```
\verb|double Production::total_dispatch_kWh|\\
```

The total energy dispatched [kWh] over the Model run.

### 4.19.4.27 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

# 4.20 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.

## 4.20.1 Detailed Description

A structure which bundles the necessary inputs for the Production constructor. Provides default values for every necessary input.

#### 4.20.2 Member Data Documentation

## 4.20.2.1 capacity\_kW

double ProductionInputs::capacity\_kW = 100

The rated production capacity [kW] of the asset.

#### 4.20.2.2 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).

## 4.20.2.3 nominal\_discount\_annual

double ProductionInputs::nominal\_discount\_annual = 0.04

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

#### 4.20.2.4 nominal\_inflation\_annual

double ProductionInputs::nominal\_inflation\_annual = 0.02

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

#### 4.20.2.5 print\_flag

bool ProductionInputs::print\_flag = false

A flag which indicates whether or not object construct/destruction should be verbose.

### 4.20.2.6 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:

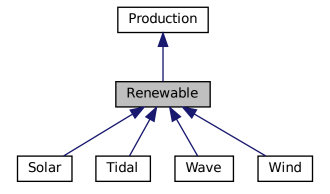
• header/Production/Production.h

## 4.21 Renewable Class Reference

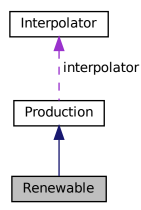
The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

#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)

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.

### **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)

## 4.21.1 Detailed Description

The root of the Renewable branch of the Production hierarchy. This branch contains derived classes which model the renewable production of energy.

### 4.21.2 Constructor & Destructor Documentation

## 4.21.2.1 Renewable() [1/2]

Constructor (dummy) for the Renewable class.

### 4.21.2.2 Renewable() [2/2]

```
Renewable::Renewable (
          int n_points,
           double n_years,
          RenewableInputs renewable_inputs)
```

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.

```
132 :
133 Production(
134 n_points,
```

```
135
         n_years,
136
137 )
         renewable_inputs.production_inputs
138 {
         // 1. check inputs
this->__checkInputs(renewable_inputs);
139
140
141
142
         // 2. set attributes
143
144
145
         // 3. construction print
         if (this->print_flag) {
    std::cout « "Renewable object constructed at " « this « std::endl;
146
147
148
149
150 return;
151 } /* Renewable() */
```

### 4.21.2.3 ∼Renewable()

```
Renewable::~Renewable (
void ) [virtual]
```

#### Destructor for the Renewable class.

```
354 {
355    // 1. destruction print
356    if (this->print_flag) {
357        std::cout « "Renewable object at " « this « " destroyed" « std::endl;
358    }
359
360    return;
361 } /* ~Renewable() */
```

## 4.21.3 Member Function Documentation

### 4.21.3.1 \_\_checkInputs()

Helper method to check inputs to the Renewable constructor.

### 4.21.3.2 \_\_handleStartStop()

```
void Renewable::__handleStartStop (
    int timestep,
    double dt_hrs,
    double production_kW ) [private]
```

Helper method to handle the starting/stopping of the renewable asset.

```
if (this->is_running) {
    // handle stopping
65
67
             if (production_kW <= 0) {</pre>
68
                 this->is_running = false;
69
70
        }
71
       else {
    // handle starting
72
            if (production_kW > 0) {
74
75
                 this->is_running = true;
76
                 this->n_starts++;
77
            }
78
       }
80
81 }
      /* __handleStartStop() */
```

#### 4.21.3.3 writeSummary()

Reimplemented in Wind, Wave, Tidal, and Solar.

72 {return;}

### 4.21.3.4 \_\_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.

79 {return;}

## 4.21.3.5 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.

```
// 1. handle start/stop
237
         this->__handleStartStop(timestep, dt_hrs, production_kW);
238
         // 2. invoke base class method
load_kW = Production :: commit(
239
240
241
             timestep,
242
             dt_hrs,
243
             production_kW,
244
              load_kW
245
246
        );
247
248
        //...
249
250
         return load_kW;
251 }
        /* commit() */
```

### 4.21.3.6 computeEconomics()

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

### **Parameters**

ĺ	time vec hrs ptr	A pointer to the time_vec_hrs attribute of the ElectricalLoad.

#### Reimplemented from Production.

### 4.21.3.7 computeProductionkW() [1/2]

```
double ,
double ) [inline], [virtual]
```

Reimplemented in Wind, Tidal, and Solar.

```
96 {return 0;}
```

### 4.21.3.8 computeProductionkW() [2/2]

```
virtual double Renewable::computeProductionkW (
    int ,
    double ,
    double ,
    double ) [inline], [virtual]
```

Reimplemented in Wave.

```
97 {return 0;}
```

### 4.21.3.9 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 Wind, Wave, Tidal, and Solar.

## 4.21.3.10 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.

#### **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.
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.

```
295 {
        // 1. handle sentinel
296
        if (max_lines < 0) {</pre>
297
298
             max_lines = this->n_points;
299
300
        // 2. create subdirectories
write_path += "Production/";
301
302
        if (not std::filesystem::is_directory(write_path)) {
303
304
             std::filesystem::create_directory(write_path);
305
306
        write_path += "Renewable/";
if (not std::filesystem::is_directory(write_path)) {
307
308
309
             std::filesystem::create_directory(write_path);
310
311
        write_path += this->type_str;
313
        write_path += "_";
        write_path += std::to_string(int(ceil(this->capacity_kW)));
write_path += "kW_idx";
314
315
        write_path += std::to_string(renewable_index);
write_path += "/";
316
317
318
        std::filesystem::create_directory(write_path);
319
320
        // 3. write summary
321
        this->__writeSummary(write_path);
322
323
        // 4. write time series
324
        if (max_lines > this->n_points) {
             max_lines = this->n_points;
325
326
327
328
        if (max_lines > 0) {
            this->__writeTimeSeries(
329
               write_path,
330
331
                 time_vec_hrs_ptr,
332
                 resource_map_1D_ptr,
333
                 resource_map_2D_ptr,
334
                 max_lines
335
             );
336
        }
337
338
        return;
        /* writeResults() */
339 }
```

### 4.21.4 Member Data Documentation

#### 4.21.4.1 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.

#### 4.21.4.2 type

RenewableType Renewable::type

The type (RenewableType) of the asset.

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

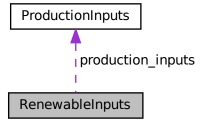
- header/Production/Renewable/Renewable.h
- source/Production/Renewable/Renewable.cpp

# 4.22 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.

## 4.22.1 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.

## 4.22.2 Member Data Documentation

### 4.22.2.1 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

### 4.23 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.

void throwLengthError (std::string, ElectricalLoad \*)

Helper method to throw data length error.

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.

### 4.23.1 Detailed Description

A class which contains renewable resource data. Intended to serve as a component class of Model.

### 4.23.2 Constructor & Destructor Documentation

#### 4.23.2.1 Resources()

#### Constructor for the Resources class.

### 4.23.2.2 ∼Resources()

```
Resources::\simResources ( void )
```

### Destructor for the Resources class.

## 4.23.3 Member Function Documentation

#### 4.23.3.1 \_\_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.

```
114 {
115
         if (this->resource_map_1D.count(resource_key) > 0) {
116
             std::string error_str = "ERROR: Resources::addResource(";
117
118
             switch (noncombustion_type) {
                  case (NoncombustionType :: HYDRO): {
  error_str += "HYDRO): ";
119
120
121
                       break;
123
                  }
124
                  default: {
125
                      error_str += "UNDEFINED_TYPE): ";
126
127
128
                       break;
                  }
130
            }
131
             error_str += "resource key (1D) ";
error_str += std::to_string(resource_key);
error_str += " is already in use";
132
133
134
135
136
             #ifdef _WIN32
137
             std::cout « error_str « std::endl;
#endif
138
139
140
             throw std::invalid_argument(error_str);
141
142
143
         return;
144 } /* __checkResourceKey1D() */
```

### 4.23.3.2 \_\_checkResourceKey1D() [2/2]

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

#### **Parameters**

resource_key	The key associated with the given renewable resource.
renewable_type	The type of renewable resource being added to Resources.

```
47 {
         if (this->resource_map_1D.count(resource_key) > 0) {
   std::string error_str = "ERROR: Resources::addResource(";
48
49
50
              switch (renewable_type) {
    case (RenewableType :: SOLAR): {
        error_str += "SOLAR): ";
51
52
53
55
                        break;
56
                   }
57
                   case (RenewableType :: TIDAL): {
   error_str += "TIDAL): ";
58
59
60
61
                        break;
62
                   }
63
                   case (RenewableType :: WIND): {
   error_str += "WIND): ";
64
65
66
                        break;
68
                   }
69
                   default: {
70
71
                        error_str += "UNDEFINED_TYPE): ";
72
73
                        break;
74
75
             }
76
              error_str += "resource key (1D) ";
77
78
              error_str += std::to_string(resource_key);
79
              error_str += " is already in use";
80
81
              #ifdef _WIN32
                  std::cout « error_str « std::endl;
82
              #endif
83
              throw std::invalid_argument(error_str);
86
87
88
         return;
       /* __checkResourceKey1D() */
89 }
```

### 4.23.3.3 \_\_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.

```
167 {
168
        if (this->resource_map_2D.count(resource_key) > 0) {
169
            std::string error_str = "ERROR: Resources::addResource(";
170
171
            switch (renewable_type) {
                case (RenewableType :: WAVE): {
    error_str += "WAVE): ";
172
174
175
                     break;
176
                 }
177
178
                 default: {
179
                    error_str += "UNDEFINED_TYPE): ";
180
181
                     break;
                 }
182
183
             }
184
```

```
error_str += "resource key (2D) ";
             error_str += std::to_string(resource_key);
error_str += " is already in use";
186
187
188
             #ifdef _WIN32
189
190
                 std::cout « error_str « std::endl;
191
192
193
             throw std::invalid_argument(error_str);
194
195
         return;
196
197 }
        /* __checkResourceKey2D() */
```

### 4.23.3.4 checkTimePoint()

Helper method to check received time point against expected time point.

#### **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.

```
232 {
233
          if (time_received_hrs != time_expected_hrs) {
              std::string error_str = "ERROR: Resources::addResource(): ";
error_str += "the given resource time series at ";
error_str += path_2_resource_data;
error_str += " does not align with the ";
234
235
236
237
              error_str += "previously given electrical load time series at ";
238
239
              error_str += electrical_load_ptr->path_2_electrical_load_time_series;
240
241
              #ifdef WIN32
242
                    std::cout « error_str « std::endl;
243
244
245
               throw std::runtime_error(error_str);
246
         }
2.47
248
         return;
         /* __checkTimePoint() */
249 }
```

## 4.23.3.5 \_\_readHydroResource()

Helper method to handle reading a hydro resource time series into Resources.

#### **Parameters**

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.

```
320 {
        // 1. init CSV reader, record path and type
io::CSVReader<2> CSV(path_2_resource_data);
321
322
323
324
        CSV.read_header(
            io::ignore_extra_column,
"Time (since start of data) [hrs]",
325
326
            "Hydro Inflow [m3/hr]"
327
328
        );
329
330
        this->path_map_1D.insert(
331
            std::pair<int, std::string>(resource_key, path_2_resource_data)
332
333
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "HYDRO"));
334
335
336
        // 2. init map element
337
        this->resource_map_1D.insert(
338
            std::pair<int, std::vector<double>(resource_key, {})
339
340
        this->resource map 1D[resource key].resize(electrical load ptr->n points, 0);
341
342
343
        // 3. read in resource data, check against time series (point-wise and length)
344
        int n_points = 0;
345
        double time_hrs = 0;
        double time_expected_hrs = 0;
346
347
        double hydro_resource_m3hr = 0;
348
349
        while (CSV.read_row(time_hrs, hydro_resource_m3hr)) {
350
            if (n_points > electrical_load_ptr->n_points)
351
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
352
353
354
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
355
            this->__checkTimePoint(
356
                time_hrs,
357
                time_expected_hrs,
358
                path_2_resource_data,
359
                electrical_load_ptr
360
            );
361
362
            this->resource_map_1D[resource_key][n_points] = hydro_resource_m3hr;
363
364
            n_points++;
365
        }
366
367
        // 4. check data length
368
        if (n_points != electrical_load_ptr->n_points) {
369
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
370
371
372
        return;
        /* __readHydroResource() */
373 }
```

#### 4.23.3.6 readSolarResource()

Helper method to handle reading a solar resource time series into Resources.

#### **Parameters**

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.

```
403 {
        // 1. init CSV reader, record path and type
io::CSVReader<2> CSV(path_2_resource_data);
404
405
406
407
        CSV.read_header(
            io::igmore_extra_column,
"Time (since start of data) [hrs]",
"Solar GHI [kW/m2]"
408
409
410
411
        );
412
413
        this->path_map_1D.insert(
414
            std::pair<int, std::string>(resource_key, path_2_resource_data)
415
416
417
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "SOLAR"));
418
419
        // 2. init map element
420
        this->resource_map_1D.insert(
421
            std::pair<int, std::vector<double>(resource_key, {})
422
423
        this->resource map 1D[resource key].resize(electrical load ptr->n points, 0);
424
425
426
        // 3. read in resource data, check against time series (point-wise and length)
427
        int n_points = 0;
428
        double time_hrs = 0;
        double time_expected_hrs = 0;
429
430
        double solar_resource_kWm2 = 0;
431
432
        while (CSV.read_row(time_hrs, solar_resource_kWm2)) {
433
            if (n_points > electrical_load_ptr->n_points)
434
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
435
436
437
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
438
            this->__checkTimePoint(
439
                 time_hrs,
440
                 time_expected_hrs,
441
                 path_2_resource_data,
442
                 electrical_load_ptr
443
            );
444
445
            this->resource_map_1D[resource_key][n_points] = solar_resource_kWm2;
446
447
            n_points++;
448
        }
449
450
        // 4. check data length
451
        if (n_points != electrical_load_ptr->n_points) {
452
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
453
454
455
        return:
        /* __readSolarResource() */
456 }
```

#### 4.23.3.7 readTidalResource()

```
void Resources::__readTidalResource (
    std::string path_2_resource_data,
    int resource_key,
    ElectricalLoad * electrical_load_ptr ) [private]
```

Helper method to handle reading a tidal resource time series into Resources.

#### **Parameters**

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.

```
486 {
        // 1. init CSV reader, record path and type
io::CSVReader<2> CSV(path_2_resource_data);
487
488
489
490
        CSV.read_header(
            io::ignore_extra_column,
"Time (since start of data) [hrs]",
491
492
493
             "Tidal Speed (hub depth) [m/s]"
494
        );
495
496
        this->path_map_1D.insert(
497
            std::pair<int, std::string>(resource_key, path_2_resource_data)
498
499
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "TIDAL"));
500
501
502
         // 2. init map element
503
        this->resource_map_1D.insert(
504
            std::pair<int, std::vector<double>(resource_key, {})
505
506
        this->resource map 1D[resource key].resize(electrical load ptr->n points, 0);
507
508
509
        // 3. read in resource data, check against time series (point-wise and length)
510
        int n_points = 0;
511
        double time_hrs = 0;
512
        double time_expected_hrs = 0;
513
        double tidal resource ms = 0;
514
515
        while (CSV.read_row(time_hrs, tidal_resource_ms)) {
516
            if (n_points > electrical_load_ptr->n_points)
517
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
518
519
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
520
521
            this->__checkTimePoint(
522
                 time_hrs,
523
                 time_expected_hrs,
524
                 path_2_resource_data,
525
                 electrical_load_ptr
526
            );
527
528
            this->resource_map_1D[resource_key][n_points] = tidal_resource_ms;
529
530
            n_points++;
531
        }
532
533
        // 4. check data length
534
        if (n_points != electrical_load_ptr->n_points) {
535
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
536
537
538
        return:
        /* __readTidalResource() */
539 }
```

#### 4.23.3.8 readWaveResource()

Helper method to handle reading a wave resource time series into Resources.

#### **Parameters**

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.

```
569 {
570
        // 1. init CSV reader, record path and type
571
        io::CSVReader<3> CSV(path_2_resource_data);
572
573
        CSV.read_header(
            io::ignore_extra_column,
"Time (since start of data) [hrs]",
"Significant Wave Height [m]",
574
575
576
577
            "Energy Period [s]"
578
        );
579
580
        this->path_map_2D.insert(
581
            std::pair<int, std::string>(resource_key, path_2_resource_data)
582
583
584
        this->string_map_2D.insert(std::pair<int, std::string>(resource_key, "WAVE"));
585
586
        // 2. init map element
587
        this->resource_map_2D.insert(
            std::pair<int, std::vector<std::vector<double>>(resource_key, {})
588
589
590
        this->resource_map_2D[resource_key].resize(electrical_load_ptr->n_points, {0, 0});
591
592
593
        // 3. read in resource data, check against time series (point-wise and length)
594
        int n_points = 0;
595
        double time_hrs = 0;
596
        double time_expected_hrs = 0;
597
        double significant_wave_height_m = 0;
598
        double energy_period_s = 0;
599
600
        while (CSV.read_row(time_hrs, significant_wave_height_m, energy_period_s)) {
601
           if (n_points > electrical_load_ptr->n_points) {
                this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
602
603
604
605
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
606
            this->__checkTimePoint(
607
               time hrs,
608
                time_expected_hrs,
609
                path_2_resource_data,
610
                electrical_load_ptr
611
612
            this->resource_map_2D[resource_key][n_points][0] = significant_wave_height_m;
613
            this->resource_map_2D[resource_key][n_points][1] = energy_period_s;
614
615
616
            n_points++;
617
        }
618
        // 4. check data length
619
        if (n_points != electrical_load_ptr->n_points) {
620
621
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
622
623
624
        return;
       /* __readWaveResource() */
625 }
```

### 4.23.3.9 \_\_readWindResource()

Helper method to handle reading a wind resource time series into Resources.

#### **Parameters**

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.

```
655 {
        // 1. init CSV reader, record path and type
io::CSVReader<2> CSV(path_2_resource_data);
656
657
658
659
        CSV.read_header(
            io::ignore_extra_column,
"Time (since start of data) [hrs]",
660
661
662
            "Wind Speed (hub height) [m/s]"
663
        );
664
665
        this->path_map_1D.insert(
666
            std::pair<int, std::string>(resource_key, path_2_resource_data)
667
668
669
        this->string_map_1D.insert(std::pair<int, std::string>(resource_key, "WIND"));
670
671
        // 2. init map element
672
        this->resource_map_1D.insert(
673
            std::pair<int, std::vector<double>(resource_key, {})
674
675
        this->resource map 1D[resource key].resize(electrical load ptr->n points, 0);
676
678
        // 3. read in resource data, check against time series (point-wise and length)
679
        int n_points = 0;
680
        double time_hrs = 0;
681
        double time_expected_hrs = 0;
682
        double wind resource ms = 0;
683
684
        while (CSV.read_row(time_hrs, wind_resource_ms)) {
685
            if (n_points > electrical_load_ptr->n_points)
686
                 this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
687
688
689
            time_expected_hrs = electrical_load_ptr->time_vec_hrs[n_points];
690
            this->__checkTimePoint(
691
                time_hrs,
692
                time_expected_hrs,
693
                path_2_resource_data,
694
                electrical_load_ptr
695
696
697
            this->resource_map_1D[resource_key][n_points] = wind_resource_ms;
698
699
            n_points++;
700
        }
701
702
        // 4. check data length
703
        if (n_points != electrical_load_ptr->n_points) {
704
            this->__throwLengthError(path_2_resource_data, electrical_load_ptr);
705
706
        return;
707
       /* __readWindResource() */
708 }
```

#### 4.23.3.10 throwLengthError()

Helper method to throw data length error.

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.

```
275 {
276
277
         std::string error_str = "ERROR: Resources::addResource(): ";
         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 ";
278
279
280
281
         error_str += electrical_load_ptr->path_2_electrical_load_time_series;
282
283
         #ifdef _WIN32
284
             std::cout « error_str « std::endl;
         #endif
285
286
287
         throw std::runtime_error(error_str);
288
289
         return;
290 }
         /* __throwLengthError() */
```

#### 4.23.3.11 addResource() [1/2]

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).

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.

```
766 {
767
        switch (noncombustion_type) {
           case (NoncombustionType :: HYDRO): {
768
769
                this->__checkResourceKey1D(resource_key, noncombustion_type);
771
                 this->__readHydroResource(
772
                     path_2_resource_data,
773
                      resource_key,
774
                     electrical_load_ptr
775
                 );
776
777
778
            }
779
780
            default: (
781
                std::string error_str = "ERROR: Resources :: addResource(: ";
                 error_str += "noncombustion type ";
                error_str += std::to_string(noncombustion_type);
error_str += " has no associated resource";
783
784
785
786
                #ifdef WIN32
787
                     std::cout « error str « std::endl;
788
790
                throw std::runtime_error(error_str);
791
792
                 break;
793
794
        }
796
```

```
797 } /* addResource() */
```

#### 4.23.3.12 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.

```
switch (renewable_type) {
835
836
            case (RenewableType :: SOLAR): {
837
                this->__checkResourceKey1D(resource_key, renewable_type);
838
                 this-> readSolarResource(
839
                    path_2_resource_data,
840
841
                      resource_key,
842
                     electrical_load_ptr
843
844
845
                 break;
            }
847
848
            case (RenewableType :: TIDAL): {
849
                 this->__checkResourceKey1D(resource_key, renewable_type);
850
                 this->__readTidalResource(
851
                     path_2_resource_data,
852
                     resource_key,
854
                     electrical_load_ptr
855
                 );
856
857
                 break:
858
            }
859
            case (RenewableType :: WAVE): {
861
                 this->__checkResourceKey2D(resource_key, renewable_type);
862
                 this->__readWaveResource(
    path_2_resource_data,
863
864
865
                     resource_key,
866
                     electrical_load_ptr
867
868
869
                 break;
870
            }
871
            case (RenewableType :: WIND): {
873
                 this->__checkResourceKey1D(resource_key, renewable_type);
874
                 this->__readWindResource(
    path_2_resource_data,
875
876
                     resource key,
                     electrical_load_ptr
879
```

```
break;
882
           }
883
884
           default: {
885
               std::string error_str = "ERROR: Resources :: addResource(: ";
               error_str += "renewable type ";
887
               error_str += std::to_string(renewable_type);
888
               error_str += " not recognized";
889
890
               #ifdef _WIN32
891
                   std::cout « error_str « std::endl;
892
893
894
                throw std::runtime_error(error_str);
895
896
               break:
897
           }
898
       }
899
900
       return;
901 }
       /* addResource() */
```

## 4.23.3.13 clear()

Method to clear all attributes of the Resources object.

## 4.23.4 Member Data Documentation

#### 4.23.4.1 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.

## 4.23.4.2 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.

## 4.23.4.3 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.

#### 4.23.4.4 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.

## 4.23.4.5 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.

# 4.23.4.6 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:

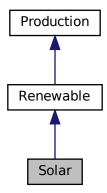
- · header/Resources.h
- source/Resources.cpp

# 4.24 Solar Class Reference

A derived class of the Renewable branch of Production which models solar production.

#include <Solar.h>

Inheritance diagram for Solar:



Collaboration diagram for Solar:



4.24 Solar Class Reference 197

#### **Public Member Functions**

· Solar (void)

Constructor (dummy) for the Solar class.

· Solar (int, double, SolarInputs)

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.).

#### **Private Member Functions**

void \_\_checkInputs (SolarInputs)

Helper method to check inputs to the Solar constructor.

double getGenericCapitalCost (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.

• 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< std::vector< double >>> \*, int=-1)

Helper method to write time series results for Solar.

# 4.24.1 Detailed Description

A derived class of the Renewable branch of Production which models solar production.

#### 4.24.2 Constructor & Destructor Documentation

## 4.24.2.1 Solar() [1/2]

```
Solar::Solar (
     void )
```

Constructor (dummy) for the Solar class.

```
282 //...
283
284 return;
285 } /* Solar() */
```

## 4.24.2.2 Solar() [2/2]

```
Solar::Solar (
                int n_points,
                 double n_years,
                 SolarInputs solar_inputs )
```

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.

```
313
314 Renewable(
315
        n_points,
316
        n vears,
        solar_inputs.renewable_inputs
317
318 )
319 {
320
         // 1. check inputs
321
        this->__checkInputs(solar_inputs);
322
323
        // 2. set attributes
this->type = RenewableType :: SOLAR;
this->type_str = "SOLAR";
324
325
326
327
        this->resource_key = solar_inputs.resource_key;
328
329
        this->derating = solar_inputs.derating;
330
331
        if (solar_inputs.capital_cost < 0) {</pre>
332
             this->capital_cost = this->__getGenericCapitalCost();
333
334
335
        if (solar_inputs.operation_maintenance_cost_kWh < 0) {</pre>
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
336
337
338
339
        if (not this->is_sunk) {
             this->capital_cost_vec[0] = this->capital_cost;
340
341
342
343
        // 3. construction print
344
        if (this->print_flag) {
345
             std::cout « "Solar object constructed at " « this « std::endl;
346
347
348
        return;
/* Renewable() */
349 }
```

4.24 Solar Class Reference 199

#### 4.24.2.3 ~Solar()

## 4.24.3 Member Function Documentation

#### 4.24.3.1 \_\_checkInputs()

Helper method to check inputs to the Solar constructor.

```
38
       // 1. check derating
39
      if (
40
          solar_inputs.derating < 0 or</pre>
          solar_inputs.derating > 1
          std::string error_str = "ERROR: Solar(): ";
43
          error_str += "SolarInputs::derating must be in the closed interval [0, 1]";
44
4.5
46
          #ifdef _WIN32
             std::cout « error_str « std::endl;
48
          #endif
49
50
          throw std::invalid_argument(error_str);
      }
51
52
53
      return;
54 } /* __checkInputs() */
```

#### 4.24.3.2 \_\_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].

```
76 {
77          double capital_cost_per_kW = 1000 * pow(this->capacity_kW, -0.15) + 3000;
78          return capital_cost_per_kW * this->capacity_kW;
80 }          /* __getGenericCapitalCost() */
```

## 4.24.3.3 \_\_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].

#### 4.24.3.4 \_\_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.

```
// 1. create filestream
write_path += "summary_results.md";
124
125
126
         std::ofstream ofs;
127
         ofs.open(write_path, std::ofstream::out);
128
129
         // 2. write summary results (markdown)
130
         ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW SOLAR Summary Results\n";
131
132
         ofs « "\n----\n\n";
133
134
135
         // 2.1. Production attributes
136
         ofs « "## Production Attributes\n";
         ofs « "\n";
137
138
         ofs « "Capacity: " « this->capacity_kW « "kW \n";
139
140
         ofs « "\n";
141
         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
142
143
144
              « " per kWh produced \n";
145
         ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
146
147
                    \n";
148
         ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
149
         ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
150
         ofs « "\n";
151
152
153
         ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
154
         ofs « "\n----\n\n";
```

```
155
         // 2.2. Renewable attributes ofs « "## Renewable Attributes \n"; ofs « "\n";
156
157
158
159
160
         ofs « "Resource Key (1D): " « this->resource_key « " \n";
161
162
         ofs « "n----nn";
163
         // 2.3. Solar attributes
ofs « "## Solar Attributes\n";
164
165
         ofs « "\n";
166
167
168
         ofs « "Derating Factor: " « this->derating « " \n";
169
170
171
         ofs « "n----nn";
         // 2.4. Solar Results
ofs « "## Results\n";
172
173
174
         ofs « "\n";
175
176
         ofs « "Net Present Cost: " « this->net_present_cost « " \n";
177
         ofs « "\n";
178
179
         ofs « "Total Dispatch: " « this->total_dispatch_kWh
180
             « " kWh \n";
181
182
         ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
             « " per kWh dispatched \n";
183
         ofs « "\n";
184
185
        ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
186
187
188
189
         ofs « "n----nn";
190
191
         ofs.close();
192
         return;
193 }
        /* __writeSummary() */
```

## 4.24.3.5 \_\_writeTimeSeries()

```
void Solar::__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 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.

```
237
          // 2. write time series results (comma separated value)
          ofs « "Time (since start of data) [hrs],";
ofs « "Solar Resource [kW/m2],";
238
239
          ofs « "Production [kW],";
240
          ofs « "Dispatch [kW],";
2.41
          ofs « "Storage [kW],";
242
243
          ofs « "Curtailment [kW],";
244
          ofs « "Capital Cost (actual),";
          ofs « "Operation and Maintenance Cost (actual),";
245
          ofs « "\n";
246
247
          for (int i = 0; i < max_lines; i++) {
    ofs « time_vec_hrs_ptr->at(i) « ",";
248
249
250
                ofs « resource_map_1D_ptr->at(this->resource_key)[i] « ",";
               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] « ",";
251
252
253
254
255
256
                ofs « this->operation_maintenance_cost_vec[i] « ",";
257
258
          }
259
          ofs.close();
260
261
          return;
262 }
          /* __writeTimeSeries() */
```

#### 4.24.3.6 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.

```
460 {
         // 1. invoke base class method
461
        load_kW = Renewable :: commit(
462
463
             timestep,
464
             dt_hrs,
465
            production_kW,
466
             load_kW
467
        );
468
469
470
        //...
471
472
        return load_kW;
473 }
        /* commit() */
```

4.24 Solar Class Reference 203

## 4.24.3.7 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.

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. irradiance) [kW/m2].

#### Returns

The production [kW] of the solar PV array.

## Reimplemented from Renewable.

```
409 {
410
         // check if no resource
411
         if (solar_resource_kWm2 <= 0) {</pre>
              return 0;
413
414
         // compute production
double production_kW = this->derating * solar_resource_kWm2 * this->capacity_kW;
415
416
417
418
         // cap production at capacity
         if (production_kW > this->capacity_kW) {
    production_kW = this->capacity_kW;
419
420
421
422
423
         return production_kW;
424 }
         /* computeProductionkW() */
```

#### 4.24.3.8 handleReplacement()

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

#### **Parameters**

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

```
370
371  // 2. invoke base class method
372  Renewable :: handleReplacement(timestep);
373
374  return;
375 } /* _handleReplacement() */
```

# 4.24.4 Member Data Documentation

## 4.24.4.1 derating

```
double Solar::derating
```

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

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

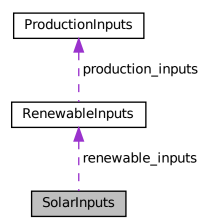
- header/Production/Renewable/Solar.h
- source/Production/Renewable/Solar.cpp

# 4.25 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 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.).

## 4.25.1 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.

#### 4.25.2 Member Data Documentation

# 4.25.2.1 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].

## 4.25.2.2 derating

```
double SolarInputs::derating = 0.8
```

The derating of the solar PV array (i.e., shadowing, soiling, etc.).

#### 4.25.2.3 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].

#### 4.25.2.4 renewable\_inputs

```
RenewableInputs SolarInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

#### 4.25.2.5 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:

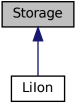
• header/Production/Renewable/Solar.h

# 4.26 Storage Class Reference

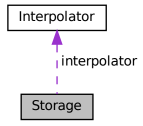
The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

```
#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.

void computeEconomics (std::vector< 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 <u>writeSummary</u> (std::string)
- virtual void  $\underline{\hspace{0.3cm}}$  writeTimeSeries (std::string, std::vector< double >\*, int=-1)

# 4.26.1 Detailed Description

The base class of the Storage hierarchy. This hierarchy contains derived classes which model the storage of energy.

## 4.26.2 Constructor & Destructor Documentation

## 4.26.2.1 Storage() [1/2]

```
Storage::Storage (
     void )
```

Constructor (dummy) for the Storage class.

## 4.26.2.2 Storage() [2/2]

Constructor (intended) for the Storage class.

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

```
182 {
183
        // 1. check inputs
184
        this->__checkInputs(n_points, n_years, storage_inputs);
185
186
        // 2. set attributes
        this->print_flag = storage_inputs.print_flag;
this->is_depleted = false;
187
188
        this->is_sunk = storage_inputs.is_sunk;
189
190
191
        this->n_points = n_points;
192
        this->n_replacements = 0;
193
194
        this->n_years = n_years;
195
196
        this->power_capacity_kW = storage_inputs.power_capacity_kW;
197
        this->energy_capacity_kWh = storage_inputs.energy_capacity_kWh;
198
199
        this->charge_kWh = 0;
200
        this->power_kW = 0;
201
202
        this->nominal_inflation_annual = storage_inputs.nominal_inflation_annual;
203
        this->nominal_discount_annual = storage_inputs.nominal_discount_annual;
204
205
        this->real_discount_annual = this->__computeRealDiscountAnnual(
206
            storage_inputs.nominal_inflation_annual,
```

```
207
               storage_inputs.nominal_discount_annual
208
209
210
          this->capital_cost = 0;
          this->operation_maintenance_cost_kWh = 0;
this->net_present_cost = 0;
211
212
213
          this->total_discharge_kWh = 0;
214
          this->levellized_cost_of_energy_kWh = 0;
215
          this->charge_vec_kWh.resize(this->n_points, 0);
this->charging_power_vec_kW.resize(this->n_points, 0);
this->discharging_power_vec_kW.resize(this->n_points, 0);
216
217
218
219
220
          this->capital_cost_vec.resize(this->n_points, 0);
221
          this->operation_maintenance_cost_vec.resize(this->n_points, 0);
222
223
          // 3. construction print
          if (this->print_flag) {
    std::cout « "Storage object constructed at " « this « std::endl;
224
225
226
227
228
          return;
229 }
          /* Storage() */
```

#### 4.26.2.3 ∼Storage()

```
Storage::~Storage (
void ) [virtual]
```

#### Destructor for the Storage class.

#### 4.26.3 Member Function Documentation

# 4.26.3.1 \_\_checkInputs()

```
void Storage::__checkInputs (
          int n_points,
          double n_years,
          StorageInputs storage_inputs ) [private]
```

Helper method to check inputs to the Storage constructor.

n_points	The number of points in the modelling time series.
storage_inputs	A structure of Storage constructor inputs.

```
45 {
46     // 1. check n_points
47     if (n_points <= 0) {
48         std::string error_str = "ERROR: Storage(): n_points must be > 0";
```

```
#ifdef _WIN32
51
                 std::cout « error_str « std::endl;
            #endif
52
5.3
54
            throw std::invalid argument(error str);
55
       }
57
       // 2. check n_years
58
            std::string error_str = "ERROR: Storage(): n_years must be > 0";
59
60
            #ifdef _WIN32
61
                std::cout « error_str « std::endl;
            #endif
65
            throw std::invalid_argument(error_str);
       }
66
       // 3. check power_capacity_kW
       if (storage_inputs.power_capacity_kW <= 0) {
    std::string error_str = "ERROR: Storage(): ";
    error_str += "StorageInputs::power_capacity_kW must be > 0";
70
71
72
73
            #ifdef _WIN32
                std::cout « error_str « std::endl;
75
            #endif
76
77
            throw std::invalid_argument(error_str);
78
       }
79
80
       // 4. check energy_capacity_kWh
       if (storage_inputs.energy_capacity_kWh <= 0) {
    std::string error_str = "ERROR: Storage(): ";</pre>
83
            error_str += "StorageInputs::energy_capacity_kWh must be > 0";
84
           #ifdef WIN32
85
86
                std::cout « error_str « std::endl;
88
89
            throw std::invalid_argument(error_str);
       }
90
91
        return;
       /* __checkInputs() */
```

#### 4.26.3.2 \_\_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**

non	ninal_inflation_annual	The nominal, annual inflation rate to use in computing model economics.
non	ninal_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.

```
127 {
        double real_discount_annual = nominal_discount_annual - nominal_inflation_annual;
real_discount_annual /= 1 + nominal_inflation_annual;
128
129
130
       return real_discount_annual;
/* __computeRealDiscountAnnual() */
131
132 }
4.26.3.3 __writeSummary()
virtual void Storage::__writeSummary (
              std::string ) [inline], [private], [virtual]
Reimplemented in Lilon.
79 {return;}
4.26.3.4 __writeTimeSeries()
virtual void Storage::__writeTimeSeries (
              std::string ,
               std::vector < double > * ,
               int = -1 ) [inline], [private], [virtual]
Reimplemented in Lilon.
80 {return;}
4.26.3.5 commitCharge()
virtual void Storage::commitCharge (
              int ,
               double ,
               double ) [inline], [virtual]
Reimplemented in Lilon.
134 {return;}
4.26.3.6 commitDischarge()
virtual double Storage::commitDischarge (
               int ,
               double ,
               double ,
               double ) [inline], [virtual]
```

Reimplemented in Lilon.
135 {return 0;}

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#### 4.26.3.7 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)

```
282 {
283
        // 1. compute net present cost
284
        double t_hrs = 0;
        double real_discount_scalar = 0;
285
286
287
        for (int i = 0; i < this->n_points; i++) {
288
            t_hrs = time_vec_hrs_ptr->at(i);
289
290
            real_discount_scalar = 1.0 / pow(
291
                1 + this->real_discount_annual,
                t_hrs / 8760
292
293
294
295
            this->net_present_cost += real_discount_scalar * this->capital_cost_vec[i];
296
297
            this->net_present_cost +=
                real_discount_scalar * this->operation_maintenance_cost_vec[i];
298
299
        }
300
302
              assuming 8,760 hours per year
303
        double n_years = time_vec_hrs_ptr->at(this->n_points - 1) / 8760;
304
305
        double capital_recovery_factor =
306
            (this->real_discount_annual * pow(1 + this->real_discount_annual, n_years)) /
307
            (pow(1 + this->real_discount_annual, n_years) - 1);
308
309
        double total_annualized_cost = capital_recovery_factor *
310
            this->net_present_cost;
311
312
        this->levellized_cost_of_energy_kWh =
313
            (n_years * total_annualized_cost) /
314
            this->total_discharge_kWh;
316
        return;
317 }
       /* computeEconomics() */
```

#### 4.26.3.8 getAcceptablekW()

#### Reimplemented in Lilon.

```
132 {return 0;}
```

## 4.26.3.9 getAvailablekW()

## Reimplemented in Lilon.

```
131 {return 0;}
```

#### 4.26.3.10 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.

```
247 {
248
        // 1. reset attributes
this->charge_kWh = 0;
249
        this->power_kW = 0;
251
252
        // 2. log replacement
253
        this->n_replacements++;
254
255
            3. incur capital cost in timestep
256
        this->capital_cost_vec[timestep] = this->capital_cost;
257
258
259 }
        /* __handleReplacement() */
```

## 4.26.3.11 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.

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.

```
354 {
355
        // 1. handle sentinel
356
        if (max_lines < 0) {</pre>
            max_lines = this->n_points;
357
358
359
        // 2. create subdirectories
write_path += "Storage/";
360
361
        if (not std::filesystem::is_directory(write_path)) {
362
363
            std::filesystem::create_directory(write_path);
364
365
        write_path += this->type_str;
write_path += "_";
366
367
368
        write_path += std::to_string(int(ceil(this->power_capacity_kW)));
369
        write_path += "kW_";
        write_path += std::to_string(int(ceil(this->energy_capacity_kWh)));
write_path += "kWh_idx";
370
371
        write_path += std::to_string(storage_index);
write_path += "/";
372
373
374
        std::filesystem::create_directory(write_path);
375
376
        // 3. write summary
377
        this->__writeSummary(write_path);
378
379
        // 4. write time series
380
        if (max_lines > this->n_points) {
             max_lines = this->n_points;
381
382
383
        if (max_lines > 0) {
384
385
             this->__writeTimeSeries(
386
                write_path,
387
                 time_vec_hrs_ptr,
388
                 max_lines
             );
389
390
        }
391
        return;
393 }
        /* writeResults() */
```

## 4.26.4 Member Data Documentation

#### 4.26.4.1 capital\_cost

```
double Storage::capital_cost
```

The capital cost of the asset (undefined currency).

# 4.26.4.2 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).

## 4.26.4.3 charge\_kWh

```
\verb|double Storage::charge_kWh|\\
```

The energy [kWh] stored in the asset.

## 4.26.4.4 charge\_vec\_kWh

```
\verb|std::vector<| double> Storage::charge_vec_k Wh|
```

A vector of the charge state [kWh] at each point in the modelling time series.

# 4.26.4.5 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.

# 4.26.4.6 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.

## 4.26.4.7 energy capacity kWh

```
double Storage::energy_capacity_kWh
```

The rated energy capacity [kWh] of the asset.

## 4.26.4.8 interpolator

Interpolator Storage::interpolator

Interpolator component of Storage.

# 4.26.4.9 is\_depleted

```
bool Storage::is_depleted
```

A boolean which indicates whether or not the asset is currently considered depleted.

## 4.26.4.10 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).

# 4.26.4.11 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.

## 4.26.4.12 n\_points

```
int Storage::n_points
```

The number of points in the modelling time series.

# 4.26.4.13 n\_replacements

```
int Storage::n_replacements
```

The number of times the asset has been replaced.

## 4.26.4.14 n\_years

```
double Storage::n_years
```

The number of years being modelled.

#### 4.26.4.15 net\_present\_cost

double Storage::net\_present\_cost

The net present cost of this asset.

# 4.26.4.16 nominal\_discount\_annual

```
double Storage::nominal_discount_annual
```

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

## 4.26.4.17 nominal\_inflation\_annual

double Storage::nominal\_inflation\_annual

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

## 4.26.4.18 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.

## 4.26.4.19 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).

## 4.26.4.20 power\_capacity\_kW

double Storage::power\_capacity\_kW

The rated power capacity [kW] of the asset.

#### 4.26.4.21 power\_kW

```
double Storage::power_kW
```

The power [kW] currently being charged/discharged by the asset.

## 4.26.4.22 print\_flag

```
bool Storage::print_flag
```

A flag which indicates whether or not object construct/destruction should be verbose.

#### 4.26.4.23 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.

## 4.26.4.24 total\_discharge\_kWh

```
double Storage::total_discharge_kWh
```

The total energy discharged [kWh] over the Model run.

#### 4.26.4.25 type

```
StorageType Storage::type
```

The type (StorageType) of the asset.

## 4.26.4.26 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

# 4.27 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.

# 4.27.1 Detailed Description

A structure which bundles the necessary inputs for the Storage constructor. Provides default values for every necessary input.

## 4.27.2 Member Data Documentation

## 4.27.2.1 energy\_capacity\_kWh

```
double StorageInputs::energy_capacity_kWh = 1000
```

The rated energy capacity [kWh] of the asset.

## 4.27.2.2 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).

## 4.27.2.3 nominal\_discount\_annual

```
double StorageInputs::nominal_discount_annual = 0.04
```

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

#### 4.27.2.4 nominal\_inflation\_annual

```
double StorageInputs::nominal_inflation_annual = 0.02
```

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

# 4.27.2.5 power\_capacity\_kW

```
double StorageInputs::power_capacity_kW = 100
```

The rated power capacity [kW] of the asset.

# 4.27.2.6 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:

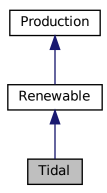
• header/Storage/Storage.h

# 4.28 Tidal Class Reference

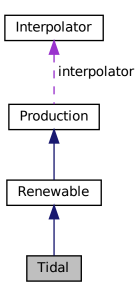
A derived class of the Renewable branch of Production which models tidal production.

#include <Tidal.h>

Inheritance diagram for Tidal:



Collaboration diagram for Tidal:



4.28 Tidal Class Reference 223

#### **Public Member Functions**

• Tidal (void)

Constructor (dummy) for the Tidal class.

• Tidal (int, double, TidalInputs)

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.

#### **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 getGenericOpMaintCost (void)

Helper method to generate a generic tidal 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 tidal turbine production under a cubic production model.

double computeExponentialProductionkW (int, double, double)

Helper method to compute tidal turbine production under an exponential production model.

double <u>computeLookupProductionkW</u> (int, double, double)

Helper method to compute tidal 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 Tidal.

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 Tidal.

# 4.28.1 Detailed Description

A derived class of the Renewable branch of Production which models tidal production.

# 4.28.2 Constructor & Destructor Documentation

# 4.28.2.1 Tidal() [1/2]

```
Tidal::Tidal ( void )
```

Constructor (dummy) for the Tidal class.

## 4.28.2.2 Tidal() [2/2]

```
Tidal::Tidal (
          int n_points,
          double n_years,
          TidalInputs tidal_inputs )
```

Constructor (intended) for the Tidal class.

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.

```
457
458 Renewable(
459
         n_points,
460
         n vears,
         tidal_inputs.renewable_inputs
461
462)
463 {
464
          // 1. check inputs
465
466
         this->__checkInputs(tidal_inputs);
         // 2. set attributes
this->type = RenewableType :: TIDAL;
this->type_str = "TIDAL";
467
468
469
470
471
472
         this->resource_key = tidal_inputs.resource_key;
473
         this->design_speed_ms = tidal_inputs.design_speed_ms;
474
475
         this->power_model = tidal_inputs.power_model;
476
477
         switch (this->power_model) {
              case (TidalPowerProductionModel :: TIDAL_POWER_CUBIC): {
    this->power_model_string = "CUBIC";
478
479
480
481
                   break;
482
              }
483
              case (TidalPowerProductionModel :: TIDAL_POWER_EXPONENTIAL): {
    this->power_model_string = "EXPONENTIAL";
484
485
486
487
                   break;
488
489
490
              case (TidalPowerProductionModel :: TIDAL_POWER_LOOKUP): {
```

4.28 Tidal Class Reference 225

```
491
                 this->power_model_string = "LOOKUP";
492
493
                 break;
             }
494
495
             default: {
496
497
                 std::string error_str = "ERROR: Tidal(): ";
                 error_str += "power production model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
498
499
500
501
                 #ifdef _WIN32
502
503
                      std::cout « error_str « std::endl;
504
505
506
                 throw std::runtime_error(error_str);
507
508
                 break;
             }
509
510
        }
511
512
        if (tidal_inputs.capital_cost < 0) {</pre>
             this->capital_cost = this->__getGenericCapitalCost();
513
514
515
        if (tidal_inputs.operation_maintenance_cost_kWh < 0) {</pre>
516
517
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
518
519
        if (not this->is_sunk) {
520
521
             this->capital_cost_vec[0] = this->capital_cost;
522
523
524
         // 3. construction print
        if (this->print_flag) {
    std::cout « "Tidal object constructed at " « this « std::endl;
525
526
527
529
         return;
530 } /* Renewable() */
```

#### 4.28.2.3 ∼Tidal()

```
Tidal::~Tidal ( void )
```

# Destructor for the Tidal class.

## 4.28.3 Member Function Documentation

## 4.28.3.1 checkInputs()

Helper method to check inputs to the Tidal constructor.

```
38
         // 1. check design_speed_ms
         if (tidal_inputs.design_speed_ms <= 0) {
    std::string error_str = "ERROR: Tidal(): ";
    error_str += "TidalInputs::design_speed_ms must be > 0";
40
41
42
43
              #ifdef _WIN32
                   std::cout « error_str « std::endl;
45
              #endif
46
47
              throw std::invalid_argument(error_str);
        }
48
49
50
         return;
        /* __checkInputs() */
```

## 4.28.3.2 \_\_computeCubicProductionkW()

Helper method to compute tidal turbine production under a cubic production model.

Ref: Buckham et al. [2023]

#### **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.

```
138 {
139
         double production = 0;
140
141
              tidal_resource_ms < 0.15 * this->design_speed_ms or tidal_resource_ms > 1.25 * this->design_speed_ms
142
143
144
         ) {
145
              production = 0;
146
147
         else if (
   0.15 * this->design_speed_ms <= tidal_resource_ms and</pre>
148
149
              tidal_resource_ms <= this->design_speed_ms
150
151
152
153
                  (1 / pow(this->design_speed_ms, 3)) * pow(tidal_resource_ms, 3);
154
         }
155
156
         else {
             production = 1;
157
158
159
160
         return production * this->capacity_kW;
161 }
        /* __computeCubicProductionkW() */
```

4.28 Tidal Class Reference 227

# 4.28.3.3 \_\_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.

```
195 {
196
         double production = 0;
197
198
        double turbine_speed =
             (tidal_resource_ms - this->design_speed_ms) / this->design_speed_ms;
199
200
201
         if (turbine_speed < -0.71 or turbine_speed > 0.65) {
202
            production = 0;
203
204
        else if (turbine_speed >= -0.71 and turbine_speed <= 0) {
    production = 1.69215 * exp(1.25909 * turbine_speed) - 0.69215;</pre>
205
206
207
208
209
         else {
210
           production = 1;
211
212
         return production * this->capacity_kW;
213
        /* __computeExponentialProductionkW() */
```

# 4.28.3.4 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.

### 4.28.3.5 \_\_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].

```
73 {
74          double capital_cost_per_kW = 2000 * pow(this->capacity_kW, -0.15) + 4000;
75          return capital_cost_per_kW * this->capacity_kW;
77 } /* __getGenericCapitalCost() */
```

# 4.28.3.6 \_\_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].

```
100 {
101          double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
102
103          return operation_maintenance_cost_kWh;
104 } /* __getGenericOpMaintCost() */
```

# 4.28.3.7 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.

229

#### Reimplemented from Renewable.

```
268 {
269
           1. create filestream
270
        write_path += "summary_results.md";
271
        std::ofstream ofs;
272
        ofs.open(write_path, std::ofstream::out);
273
274
        // 2. write summary results (markdown)
        ofs « "# ";
275
        ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW TIDAL Summary Results\n";
276
277
        ofs « "n----nn";
278
279
        // 2.1. Production attributes
ofs « "## Production Attributes\n";
280
281
        ofs « "\n";
282
283
284
        ofs « "Capacity: " « this->capacity_kW « "kW \n";
285
        ofs « "\n";
286
        ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " \n"; ofs « "Capital Cost: " « this->capital_cost « " \n";
287
288
        ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
289
290
            « " per kWh produced \n";
291
        ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
            « " \n";
292
293
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
294
                  \n";
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
295
296
        ofs « "\n";
297
298
        ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
        ofs « "\n----\n\n";
299
300
301
           2.2. Renewable attributes
302
        ofs « "## Renewable Attributes\n";
303
        ofs « "\n";
304
        ofs « "Resource Key (1D): " « this->resource_key « " \n";
305
306
307
        ofs « "n----nn";
308
309
        // 2.3. Tidal attributes
310
        ofs « "## Tidal Attributes\n";
        ofs « "\n";
311
312
313
        ofs « "Power Production Model: " « this->power_model_string « " \n";
        ofs « "Design Speed: " « this->design_speed_ms « " m/s \n";
314
315
316
        ofs « "n----nn";
317
        // 2.4. Tidal Results
ofs « "## Results\n";
318
319
        ofs « "\n";
320
321
322
        ofs « "Net Present Cost: " « this->net_present_cost « " \n";
        ofs « "\n";
323
324
325
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
            « " kWh \n";
326
327
328
        ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
            « " per kWh dispatched \n";
329
        ofs « "\n";
330
331
        ofs « "Running Hours: " « this->running_hours « " \n"; ofs « "Replacements: " « this->n_replacements « " \n";
332
333
334
335
        ofs « "\n----\n\n";
336
        ofs.close();
337
338
        return;
340 }
        /* __writeSummary() */
```

### 4.28.3.8 \_\_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.

```
378 {
379

    create filestream

         write_path += "time_series_results.csv";
380
         std::ofstream ofs;
381
382
         ofs.open(write_path, std::ofstream::out);
384
          // 2. write time series results (comma separated value)
         ofs « "Time (since start of data) [hrs],";
ofs « "Tidal Resource [m/s],";
385
386
         ofs « "Production [kW], ";
387
         ofs « "Dispatch [kW], ";
388
389
         ofs « "Storage [kW],";
         ofs « "Curtailment [kW],";
390
         ofs « "Capital Cost (actual),"; ofs « "Operation and Maintenance Cost (actual),"; ofs « "\n";
391
392
393
394
         for (int i = 0; i < max_lines; i++) {
    ofs « time_vec_hrs_ptr->at(i) « ",";
395
396
              ofs « resource_map_lD_ptr->at(this->resource_key)[i] « ","; ofs « this->production_vec_kW[i] « ",";
397
398
              ofs « this->dispatch_vec_kW[i] « ",";
ofs « this->storage_vec_kW[i] « ",";
399
400
401
              ofs « this->curtailment_vec_kW[i] « ",";
402
              ofs « this->capital_cost_vec[i] « ",";
403
              ofs « this->operation_maintenance_cost_vec[i] « ",";
              ofs « "\n";
404
405
406
         return;
408 }
         /* __writeTimeSeries() */
```

#### 4.28.3.9 commit()

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

4.28 Tidal Class Reference 231

#### **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.

```
682 {
          // 1. invoke base class method
load_kW = Renewable :: commit(
683
684
685
             timestep,
686
               dt_hrs,
               production_kW,
687
               load_kW
688
689
         );
690
691
692
693
         return load_kW;
/* commit() */
694
695 }
```

# 4.28.3.10 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.

```
596
597
        switch (this->power_model) {
             case (TidalPowerProductionModel :: TIDAL_POWER_CUBIC): {
598
                production_kW = this->__computeCubicProductionkW(
599
600
                     timestep,
601
                     dt hrs.
                     tidal_resource_ms
602
603
                 );
604
605
                 break;
            }
606
607
608
609
            case (TidalPowerProductionModel :: TIDAL_POWER_EXPONENTIAL): {
610
                 production_kW = this->__computeExponentialProductionkW(
611
                      timestep,
612
                     dt_hrs,
613
                     tidal_resource_ms
614
615
616
                 break;
            }
617
618
            case (TidalPowerProductionModel :: TIDAL_POWER_LOOKUP): {
619
                production_kW = this->__computeLookupProductionkW(
620
621
                    timestep,
622
                     dt_hrs,
623
                     tidal_resource_ms
                 );
624
625
626
                 break:
627
            }
628
629
            default: {
                 std::string error_str = "ERROR: Tidal::computeProductionkW(): ";
error_str += "power model ";
error_str += std::to_string(this->power_model);
630
631
632
633
                 error_str += " not recognized";
634
635
                 #ifdef _WIN32
636
                     std::cout « error_str « std::endl;
                 #endif
637
638
639
                 throw std::runtime_error(error_str);
640
641
                 break;
642
             }
643
        }
644
        return production_kW;
645
646 }
        /* computeProductionkW() */
```

# 4.28.3.11 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.

# 4.28.4 Member Data Documentation

# 4.28.4.1 design\_speed\_ms

```
double Tidal::design_speed_ms
```

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

#### 4.28.4.2 power\_model

```
TidalPowerProductionModel Tidal::power_model
```

The tidal power production model to be applied.

### 4.28.4.3 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:

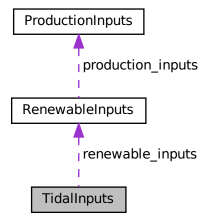
- · header/Production/Renewable/Tidal.h
- source/Production/Renewable/Tidal.cpp

# 4.29 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 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.

# 4.29.1 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.

### 4.29.2 Member Data Documentation

#### 4.29.2.1 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].

# 4.29.2.2 design\_speed\_ms

```
double TidalInputs::design_speed_ms = 3
```

The tidal stream speed [m/s] at which the tidal turbine achieves its rated capacity.

# 4.29.2.3 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].

# 4.29.2.4 power\_model

```
TidalPowerProductionModel TidalInputs::power_model = TidalPowerProductionModel :: TIDAL_POWER_CUBIC
```

The tidal power production model to be applied.

### 4.29.2.5 renewable\_inputs

RenewableInputs TidalInputs::renewable\_inputs

An encapsulated RenewableInputs instance.

# 4.29.2.6 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:

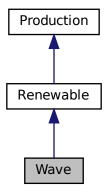
· header/Production/Renewable/Tidal.h

# 4.30 Wave Class Reference

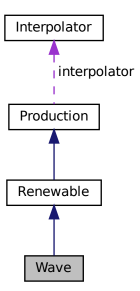
A derived class of the Renewable branch of Production which models wave production.

#include <Wave.h>

Inheritance diagram for Wave:



Collaboration diagram for Wave:



4.30 Wave Class Reference 237

#### **Public Member Functions**

· Wave (void)

Constructor (dummy) for the Wave class.

· Wave (int, double, WaveInputs)

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 getGenericCapitalCost (void)

Helper method to generate a generic wave energy converter capital cost.

double getGenericOpMaintCost (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 \_\_computeParaboloidProductionkW (int, double, double, double)

Helper method to compute wave energy converter production under a paraboloid production model.

double <u>computeLookupProductionkW</u> (int, double, double, double)

Helper method to compute wave energy converter production by way of looking up using given performance matrix.

void <u>writeSummary</u> (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.

# 4.30.1 Detailed Description

A derived class of the Renewable branch of Production which models wave production.

# 4.30.2 Constructor & Destructor Documentation

# 4.30.2.1 Wave() [1/2]

Constructor (dummy) for the Wave class.

#### 4.30.2.2 Wave() [2/2]

```
Wave::Wave (
          int n_points,
          double n_years,
          WaveInputs wave_inputs)
```

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.

```
532 Renewable(
        n_points,
534
          n_years,
          wave_inputs.renewable_inputs
535
536 )
537 {
538
          // 1. check inputs
539
          this->__checkInputs(wave_inputs);
540
          // 2. set attributes
this->type = RenewableType :: WAVE;
this->type_str = "WAVE";
541
542
543
544
545
          this->resource_key = wave_inputs.resource_key;
546
547
          this->design_significant_wave_height_m =
          wave_inputs.design_significant_wave_height_m;
this->design_energy_period_s = wave_inputs.design_energy_period_s;
548
549
550
          this->power_model = wave_inputs.power_model;
553
          switch (this->power_model) {
               case (WavePowerProductionModel :: WAVE_POWER_GAUSSIAN): {
    this->power_model_string = "GAUSSIAN";
554
555
```

```
556
557
                  break;
558
              }
559
              case (WavePowerProductionModel :: WAVE_POWER_PARABOLOID): {
    this->power_model_string = "PARABOLOID";
560
561
562
563
564
              }
565
              case (WavePowerProductionModel :: WAVE_POWER_LOOKUP): {
    this->power_model_string = "LOOKUP";
566
567
568
569
                   this->interpolator.addData2D(
570
571
572
                        {\tt wave\_inputs.path\_2\_normalized\_performance\_matrix}
                  );
573
574
                  break;
575
              }
576
577
              default: {
                   std::string error_str = "ERROR: Wave(): ";
578
                   error_str += "power production model ";
error_str += std::to_string(this->power_model);
579
580
                   error_str += " not recognized";
581
582
583
                  #ifdef _WIN32
584
                       std::cout « error_str « std::endl;
                   #endif
585
586
587
                   throw std::runtime_error(error_str);
588
589
                   break;
590
              }
591
         }
592
593
         if (wave_inputs.capital_cost < 0) {</pre>
594
              this->capital_cost = this->__getGenericCapitalCost();
595
596
         if (wave_inputs.operation_maintenance_cost_kWh < 0) {
    this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
597
598
599
600
601
         if (not this->is_sunk) {
602
              this->capital_cost_vec[0] = this->capital_cost;
603
604
605
         // 3. construction print
         if (this->print_flag) {
606
607
              std::cout « "Wave object constructed at " « this « std::endl;
608
609
610
         return:
         /* Renewable() */
611 }
```

# 4.30.2.3 ∼Wave()

```
Wave::∼Wave (
void )
```

```
Destructor for the Wave class.
```

# 4.30.3 Member Function Documentation

### 4.30.3.1 \_\_checkInputs()

Helper method to check inputs to the Wave constructor.

#### **Parameters**

wave\_inputs | A structure of Wave constructor inputs.

```
39 {
40
        // 1. check design_significant_wave_height_m
        if (wave_inputs.design_significant_wave_height_m <= 0) {
   std::string error_str = "ERROR: Wave(): ";
   error_str += "WaveInputs::design_significant_wave_height_m must be > 0";
42
43
44
45
                std::cout « error_str « std::endl;
48
49
            throw std::invalid_argument(error_str);
50
51
52
       // 2. check design_energy_period_s
        if (wave_inputs.design_energy_period_s <= 0) {
   std::string error_str = "ERROR: Wave(): ";</pre>
54
55
            error_str += "WaveInputs::design_energy_period_s must be > 0";
56
57
            #ifdef _WIN32
58
                 std::cout « error_str « std::endl;
60
61
            throw std::invalid_argument(error_str);
62
       }
63
64
       // 3. if WAVE_POWER_LOOKUP, check that path is given
            wave_inputs.power_model == WavePowerProductionModel :: WAVE_POWER_LOOKUP and
67
            wave_inputs.path_2_normalized_performance_matrix.empty()
68
            std::string error_str = "ERROR: Wave() power model was set to ";
69
            error_str += "WavePowerProductionModel::WAVE_POWER_LOOKUP, but no path to a ";
70
71
            error_str += "normalized performance matrix was given";
72
73
            #ifdef WIN32
74
                std::cout « error_str « std::endl;
75
            #endif
76
            throw std::invalid_argument(error_str);
78
79
80
        return;
81 }
       /* __checkInputs() */
```

# 4.30.3.2 \_\_computeGaussianProductionkW()

Helper method to compute wave energy converter production under a Gaussian production model.

Ref: Truelove et al. [2019]

4.30 Wave Class Reference 241

#### **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 an exponential model.

```
176 {
177
        double H s nondim =
178
             (significant_wave_height_m - this->design_significant_wave_height_m) /
179
             this->design_significant_wave_height_m;
180
181
        double T_e_nondim =
182
            (energy_period_s - this->design_energy_period_s) /
183
             this->design_energy_period_s;
184
185
        double production = exp(
            -2.25119 * pow(T_e_nondim, 2) +
3.44570 * T_e_nondim * H_s_nondim -
4.01508 * pow(H_s_nondim, 2)
186
187
188
        );
189
190
191
        return production * this->capacity_kW;
192 } /* __computeGaussianProductionkW() */
```

# 4.30.3.3 \_\_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.

```
300    return prod * this->capacity_kW;
301 }    /* __computeLookupProductionkW() */
```

# 4.30.3.4 \_\_computeParaboloidProductionkW()

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⊷ _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 a paraboloid model.

```
233 {
          // first, check for idealized wave breaking (deep water)
if (significant_wave_height_m >= 0.2184 * pow(energy_period_s, 2)) {
234
235
236
               return 0;
238
         // otherwise, apply generic quadratic performance model // (with outputs bounded to [0, 1])
239
240
241
         double production =
    0.289 * significant_wave_height_m -
242
243
               0.00111 * pow(significant_wave_height_m, 2) * energy_period_s -
244
              0.0169 * energy_period_s;
245
         if (production < 0) {
   production = 0;</pre>
246
247
248
250
          else if (production > 1) {
            production = 1;
251
252
253
          return production * this->capacity_kW;
254
         /* __computeParaboloidProductionkW() */
```

# 4.30.3.5 getGenericCapitalCost()

4.30 Wave Class Reference 243

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].

```
103 {
104          double capital_cost_per_kW = 7000 * pow(this->capacity_kW, -0.15) + 5000;
105
106          return capital_cost_per_kW * this->capacity_kW;
107 } /* __getGenericCapitalCost() */
```

# 4.30.3.6 \_\_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].

```
131 {
132          double operation_maintenance_cost_kWh = 0.05 * pow(this->capacity_kW, -0.2) + 0.05;
133
134          return operation_maintenance_cost_kWh;
135 } /* __getGenericOpMaintCost() */
```

### 4.30.3.7 \_\_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";
320
321
322
        std::ofstream ofs:
323
        ofs.open(write_path, std::ofstream::out);
324
325
        // 2. write summary results (markdown)
326
        ofs « "# ";
        ofs « std::to_string(int(ceil(this->capacity_kW)));
ofs « " kW WAVE Summary Results\n";
327
328
        ofs « "\n----\n\n";
329
330
331
        // 2.1. Production attributes
332
        ofs « "## Production Attributes\n";
        ofs « "\n";
333
334
        ofs « "Capacity: " « this->capacity_kW « "kW \n";
335
        ofs « "\n";
336
337
        338
339
340
        « " per kWh produced \n";
ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
341
342
           « " \n";
343
344
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
            « " \n";
345
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
346
        ofs « "\n";
347
348
349
        ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
350
351
        // 2.2. Renewable attributes
ofs « "## Renewable Attributes\n";
352
353
        ofs « "\n";
354
355
356
        ofs « "Resource Key (2D): " « this->resource_key « " \n";
357
358
        ofs « "n----nn";
359
        // 2.3. Wave attributes
ofs « "## Wave Attributes\n";
360
361
        ofs « "\n";
362
363
364
        ofs « "Power Production Model: " « this->power_model_string « " \n";
365
        switch (this->power_model) {
            case (WavePowerProductionModel :: WAVE POWER GAUSSIAN): {
366
               ofs « "Design Significant Wave Height: "
367
368
                    « this->design_significant_wave_height_m « " m \n";
369
370
                ofs « "Design Energy Period: " « this->design_energy_period_s « " s \n";
371
372
                break:
373
            }
374
375
            case (WavePowerProductionModel :: WAVE_POWER_LOOKUP): {
376
                ofs « "Normalized Performance Matrix: "
                    « this->interpolator.path_map_2D[0] « " \n";
377
378
379
                break;
380
            }
381
382
            default: {
383
                // write nothing!
384
385
                break:
386
387
        }
388
        ofs « "n----nn";
389
390
        // 2.4. Wave Results
391
        ofs « "## Results\n";
392
        ofs « "\n";
393
394
        ofs « "Net Present Cost: " « this->net_present_cost « " \n"; ofs « "\n";
395
396
397
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
398
           « " kWh
399
                     \n";
400
401
        ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
           « " per kWh dispatched \n";
402
        ofs « "\n";
403
404
```

### 4.30.3.8 writeTimeSeries()

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.

```
451 {
           // 1. create filestream
write_path += "time_series_results.csv";
452
453
454
           std::ofstream ofs;
455
           ofs.open(write_path, std::ofstream::out);
456
457
           // 2. write time series results (comma separated value)
          ofs « "Time (since start of data) [hrs],";
ofs « "Significant Wave Height [m],";
458
459
460
           ofs « "Energy Period [s],";
461
           ofs « "Production [kW],";
           ofs « "Dispatch [kW], ";
462
           ofs « "Storage [kW],";
463
          ofs « "Curtailment [kW],";
ofs « "Capital Cost (actual),";
464
465
           ofs « "Operation and Maintenance Cost (actual),";
466
467
           ofs « "\n";
468
           for (int i = 0; i < max_lines; i++) {
    ofs « time_vec_hrs_ptr->at(i) « ",";
469
470
                ofs « resource_map_2D_ptr->at(this->resource_key)[i][0] « ",";
471
                ofs « resource_map_2D_ptr->at(this->resource_key)[i][1] « ","; ofs « this->production_vec_kW[i] « ",";
472
473
                ofs « this->production_vec_kw[i] « ",";
ofs « this->storage_vec_kw[i] « ",";
ofs « this->curtailment_vec_kw[i] « ",";
ofs « this->capital_cost_vec[i] « ",";
ofs « this->operation_maintenance_cost_vec[i] « ",";
474
475
476
477
478
479
                ofs « "\n";
480
481
482
           return;
          /* __writeTimeSeries() */
483 }
```

#### 4.30.3.9 commit()

```
double Wave::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.

```
769 {
770
         // 1. invoke base class method
771
        load_kW = Renewable :: commit(
772
773
774
775
             timestep,
             dt_hrs,
             production_kW,
             load_kW
776
        );
777
778
779
780
        //...
781
        return load_kW;
       /* commit() */
782 }
```

# 4.30.3.10 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.
673 {
674
         // check if no resource
675
         if (significant_wave_height_m <= 0 or energy_period_s <= 0) {</pre>
676
677
678
         679
680
        double production_kW = 0;
681
        switch (this->power_model) {
    case (WavePowerProductionModel :: WAVE_POWER_PARABOLOID): {
682
683
684
                 production_kW = this->__computeParaboloidProductionkW(
685
                      timestep,
686
                      dt hrs.
687
                      significant_wave_height_m,
                      energy_period_s
688
689
                 );
690
691
                 break;
692
             }
693
694
             case (WavePowerProductionModel :: WAVE_POWER_GAUSSIAN): {
695
                 production_kW = this->__computeGaussianProductionkW(
696
                      timestep,
697
                      dt_hrs,
698
                      significant_wave_height_m,
699
                      energy_period_s
700
                 );
701
702
                 break;
703
             }
704
             case (WavePowerProductionModel :: WAVE POWER LOOKUP): {
705
                 production_kW = this->__computeLookupProductionkW(
706
707
                      timestep,
708
                      dt_hrs,
709
                      significant_wave_height_m,
710
                      energy_period_s
711
                 );
712
713
                 break;
714
            }
715
716
            default: {
                std::string error_str = "ERROR: Wave::computeProductionkW(): ";
error_str += "power model ";
error_str += std::to_string(this->power_model);
717
718
720
                 error_str += " not recognized";
721
                 #ifdef _WIN32
722
723
                      std::cout « error_str « std::endl;
724
                 #endif
725
726
                 throw std::runtime_error(error_str);
727
728
                 break;
729
             }
730
        }
731
```

### 4.30.3.11 handleReplacement()

return production\_kW;

/\* computeProductionkW() \*/

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

733 }

# **Parameters**

timestep The current time step of the Model run.

#### Reimplemented from Renewable.

#### 4.30.4 Member Data Documentation

# 4.30.4.1 design\_energy\_period\_s

```
double Wave::design_energy_period_s
```

The energy period [s] at which the wave energy converter achieves its rated capacity.

## 4.30.4.2 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.

# 4.30.4.3 power\_model

```
WavePowerProductionModel Wave::power_model
```

The wave power production model to be applied.

# 4.30.4.4 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:

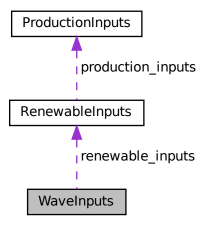
- header/Production/Renewable/Wave.h
- source/Production/Renewable/Wave.cpp

# 4.31 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 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.

 $\bullet \ \ Wave Power Production Model\ power\_model = Wave Power Production Model\ ::\ WAVE\_POWER\_PARABOLOID$ 

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.

# 4.31.1 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.

#### 4.31.2 Member Data Documentation

#### 4.31.2.1 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].

#### 4.31.2.2 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.

# 4.31.2.3 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.

# 4.31.2.4 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].

# 4.31.2.5 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.

#### 4.31.2.6 power\_model

```
WavePowerProductionModel WaveInputs::power_model = WavePowerProductionModel :: WAVE_POWER_PARABOLOID
```

The wave power production model to be applied.

# 4.31.2.7 renewable\_inputs

```
RenewableInputs WaveInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

# 4.31.2.8 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:

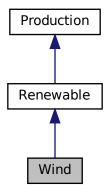
• header/Production/Renewable/Wave.h

# 4.32 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:



4.32 Wind Class Reference 253

#### **Public Member Functions**

· Wind (void)

Constructor (dummy) for the Wind class.

• Wind (int, double, WindInputs)

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>computeExponentialProductionkW</u> (int, double, double)

Helper method to compute wind turbine production under an exponential production model.

• double \_\_computeLookupProductionkW (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< double >>> \*, int=-1)

Helper method to write time series results for Wind.

# 4.32.1 Detailed Description

A derived class of the Renewable branch of Production which models wind production.

# 4.32.2 Constructor & Destructor Documentation

# 4.32.2.1 Wind() [1/2]

```
Wind::Wind ( void )
```

Constructor (dummy) for the Wind class.

```
390 {
391 return;
392 } /* Wind() */
```

# 4.32.2.2 Wind() [2/2]

```
Wind::Wind (
    int n_points,
    double n_years,
    WindInputs wind_inputs )
```

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.

```
420
421 Renewable(
422
         n_points,
423
         n_years,
wind_inputs.renewable_inputs
424
425 )
426 {
427
          // 1. check inputs
428
429
          this->__checkInputs(wind_inputs);
          // 2. set attributes
this->type = RenewableType :: WIND;
this->type_str = "WIND";
430
431
432
433
434
          this->resource_key = wind_inputs.resource_key;
435
436
          this->design_speed_ms = wind_inputs.design_speed_ms;
437
438
          this->power_model = wind_inputs.power_model;
439
440
          switch (this->power_model) {
              case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
    this->power_model_string = "EXPONENTIAL";
441
442
443
444
                   break;
445
               }
446
               case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
    this->power_model_string = "LOOKUP";
447
448
449
450
                    break;
451
452
453
               default: {
```

4.32 Wind Class Reference 255

```
std::string error_str = "ERROR: Wind():
                 error_str += "power production model ";
error_str += std::to_string(this->power_model);
error_str += " not recognized";
455
456
457
458
459
                 #ifdef _WIN32
                      std::cout « error_str « std::endl;
460
461
                  #endif
462
463
                  throw std::runtime_error(error_str);
464
465
                  break:
466
             }
467
468
469
        if (wind_inputs.capital_cost < 0) {</pre>
             this->capital_cost = this->__getGenericCapitalCost();
470
471
472
473
        if (wind_inputs.operation_maintenance_cost_kWh < 0) {</pre>
474
             this->operation_maintenance_cost_kWh = this->__getGenericOpMaintCost();
475
476
477
        if (not this->is sunk) {
478
             this->capital_cost_vec[0] = this->capital_cost;
479
480
481
         // 3. construction print
        if (this->print_flag) {
    std::cout « "Wind object constructed at " « this « std::endl;
482
483
484
485
486
        return;
487 }
       /* Renewable() */
```

#### 4.32.2.3 ∼Wind()

```
Wind::~Wind (
void )
```

#### Destructor for the Wind class.

# 4.32.3 Member Function Documentation

# 4.32.3.1 \_\_checkInputs()

Helper method to check inputs to the Wind constructor.

#### **Parameters**

wind\_inputs A structure of Wind constructor inputs.

```
39 {
         // 1. check design_speed_ms
         if (wind_inputs.design_speed_ms <= 0) {
   std::string error_str = "ERROR: Wind(): ";
   error_str += "WindInputs::design_speed_ms must be > 0";
41
42
4.3
44
45
                    std::cout « error_str « std::endl;
47
               #endif
48
               throw std::invalid_argument(error_str);
49
50
51
53 }
         /* __checkInputs() */
```

### 4.32.3.2 \_\_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.

```
140 {
141
        double production = 0;
142
143
        double turbine_speed = (wind_resource_ms - this->design_speed_ms) /
144
            this->design_speed_ms;
145
146
        if (turbine_speed < -0.76 or turbine_speed > 0.68) {
147
            production = 0;
148
149
        else if (turbine_speed >= -0.76 and turbine_speed <= 0) {</pre>
150
151
           production = 1.03273 * exp(-5.97588 * pow(turbine_speed, 2)) - 0.03273;
152
153
        else {
154
            production = 0.16154 * exp(-9.30254 * pow(turbine_speed, 2)) + 0.83846;
155
156
158
        return production * this->capacity_kW;
159 }
        / \star \ \_\_computeExponentialProductionkW() \ \star /
```

# 4.32.3.3 \_\_computeLookupProductionkW()

4.32 Wind Class Reference 257

```
double dt_hrs,
double wind_resource_ms ) [private]
```

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.

### 4.32.3.4 \_\_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].

```
75 {
76     double capital_cost_per_kW = 3000 * pow(this->capacity_kW, -0.15) + 3000;
77     return capital_cost_per_kW * this->capacity_kW;
79 } /* __getGenericCapitalCost() */
```

# 4.32.3.5 \_\_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].

```
102 {
103          double operation_maintenance_cost_kWh = 0.025 * pow(this->capacity_kW, -0.2) + 0.025;
104
105          return operation_maintenance_cost_kWh;
106 } /* __getGenericOpMaintCost() */
```

# 4.32.3.6 \_\_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.

```
213 {
        // 1. create filestream
write_path += "summary_results.md";
214
215
216
        std::ofstream ofs;
217
        ofs.open(write_path, std::ofstream::out);
218
219
            2. write summary results (markdown)
        ofs « "# ";
220
        ofs « std::to_string(int(ceil(this->capacity_kW)));
221
        ofs « " kW WIND Summary Results\n"; ofs « "\n----\n\n";
223
224
225
226
        // 2.1. Production attributes
        ofs « "## Production Attributes\n";
227
228
        ofs « "\n";
229
        ofs « "Capacity: " « this->capacity_kW « "kW \n";
230
        ofs « "\n";
231
232
        ofs « "Sunk Cost (N = 0 / Y = 1): " « this->is_sunk « " \n"; ofs « "Capital Cost: " « this->capital_cost « " \n";
233
234
                                                              \n";
235
        ofs « "Operation and Maintenance Cost: " « this->operation_maintenance_cost_kWh
            « " per kWh produced \n";
236
        ofs « "Nominal Inflation Rate (annual): " « this->nominal_inflation_annual
237
238
                  \n";
239
        ofs « "Nominal Discount Rate (annual): " « this->nominal_discount_annual
240
                  n";
241
        ofs « "Real Discount Rate (annual): " « this->real_discount_annual « " \n";
        ofs « "\n";
242
243
        ofs « "Replacement Running Hours: " « this->replace_running_hrs « " \n";
244
245
        ofs « "\n----\n\n";
246
        // 2.2. Renewable attributes
247
        ofs « "## Renewable Attributes\n";
ofs « "\n";
248
249
250
251
        ofs « "Resource Key (1D): " « this->resource_key « " \n";
252
253
        ofs « "n----nn";
254
255
        // 2.3. Wind attributes
ofs « "## Wind Attributes\n";
256
        ofs « "\n";
257
258
259
        ofs « "Power Production Model: " « this->power_model_string « " \n";
260
        switch (this->power_model) {
            case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
261
                ofs « "Design Speed: " « this->design_speed_ms « " m/s
2.62
263
264
                 break;
265
266
267
             case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
268
269
270
                 break;
271
            }
272
273
            default: {
274
                 // write nothing!
275
276
                 break;
```

```
278
       }
279
        ofs « "n----nn";
280
281
       // 2.4. Wind Results
ofs « "## Results\n";
282
283
       ofs « "\n";
284
285
286
        ofs « "Net Present Cost: " « this->net_present_cost « " \n";
        ofs « "\n";
287
288
        ofs « "Total Dispatch: " « this->total_dispatch_kWh
289
            « " kWh \n";
290
291
292
       ofs « "Levellized Cost of Energy: " « this->levellized_cost_of_energy_kWh
           « " per kWh dispatched \n";
293
       ofs « "\n";
294
295
       ofs « "Running Hours: " « this->running_hours « " \n";
296
297
       ofs « "Replacements: " « this->n_replacements « " \n";
298
299
        ofs « "n----nn";
300
301
        ofs.close();
302
        return;
304 }
       /* __writeSummary() */
```

# 4.32.3.7 \_\_writeTimeSeries()

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.

```
342 {
         // 1. create filestream
write_path += "time_series_results.csv";
343
344
345
         std::ofstream ofs;
346
         ofs.open(write_path, std::ofstream::out);
347
         // 2. write time series results (comma separated value) ofs \boldsymbol{\alpha} "Time (since start of data) [hrs],";
348
349
         ofs « "Wind Resource [m/s],";
350
         ofs « "Production [kW],";
351
         ofs « "Dispatch [kW],";
ofs « "Storage [kW],";
352
353
354
         ofs « "Curtailment [kW],";
         ofs « "Capital Cost (actual),";
355
         ofs « "Operation and Maintenance Cost (actual),";
356
         ofs « "\n";
357
358
         for (int i = 0; i < max_lines; i++) {</pre>
```

```
360
                  ofs « time_vec_hrs_ptr->at(i) « ",";
                  ofs « resource_map_1D_ptr->at(this->resource_key)[i] « ",";
                 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] « ",";
362
363
364
365
366
367
                  ofs « this->operation_maintenance_cost_vec[i] « ",";
368
                  ofs « "\n";
369
370
371
            return;
           /* __writeTimeSeries() */
372 }
```

#### 4.32.3.8 commit()

```
double Wind::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.

```
628 {
629
        // 1. invoke base class method
630
        load_kW = Renewable :: commit(
631
            timestep,
632
            dt_hrs,
633
            production_kW,
634
            load_kW
635
       );
636
637
638
       //...
639
640
       return load_kW;
641 }
       /* commit() */
```

# 4.32.3.9 computeProductionkW()

4.32 Wind Class Reference 261

```
double dt_hrs,
double wind_resource_ms ) [virtual]
```

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.

```
545 {
546
         // check if no resource
547
         if (wind_resource_ms <= 0) {</pre>
548
             return 0;
549
550
        // compute production
551
552
        double production_kW = 0;
553
        switch (this->power_model) {
    case (WindPowerProductionModel :: WIND_POWER_EXPONENTIAL): {
554
555
556
                 production_kW = this->__computeExponentialProductionkW(
                      timestep,
557
558
                      dt_hrs,
559
                       wind_resource_ms
560
561
562
                 break;
             }
563
564
             case (WindPowerProductionModel :: WIND_POWER_LOOKUP): {
565
566
                 production_kW = this->__computeLookupProductionkW(
567
                      timestep,
568
                      dt_hrs,
569
                       wind_resource_ms
570
                 );
571
572
                  break;
573
            }
574
575
             default: {
                 std::string error_str = "ERROR: Wind::computeProductionkW(): ";
error_str += "power model ";
error_str += std::to_string(this->power_model);
576
578
579
                  error_str += " not recognized";
580
                 #ifdef _WIN32
581
582
                      std::cout « error_str « std::endl;
583
                  #endif
585
                  throw std::runtime_error(error_str);
586
587
                  break;
             }
588
589
        }
590
591
        return production_kW;
592 }
        /* computeProductionkW() */
```

#### 4.32.3.10 handleReplacement()

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

4.32 Wind Class Reference 263

#### **Parameters**

timestep The current time step of the Model run.

#### Reimplemented from Renewable.

#### 4.32.4 Member Data Documentation

#### 4.32.4.1 design\_speed\_ms

```
double Wind::design_speed_ms
```

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

#### 4.32.4.2 power\_model

```
WindPowerProductionModel Wind::power_model
```

The wind power production model to be applied.

#### 4.32.4.3 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

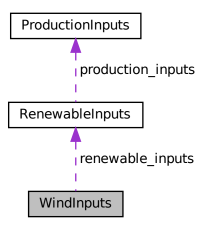
264 Class Documentation

# 4.33 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 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 = 8

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

• WindPowerProductionModel power\_model = WindPowerProductionModel :: WIND\_POWER\_EXPONENTIAL The wind power production model to be applied.

# 4.33.1 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.

#### 4.33.2 Member Data Documentation

#### 4.33.2.1 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].

#### 4.33.2.2 design\_speed\_ms

```
double WindInputs::design_speed_ms = 8
```

The wind speed [m/s] at which the wind turbine achieves its rated capacity.

#### 4.33.2.3 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].

#### 4.33.2.4 power\_model

WindPowerProductionModel WindInputs::power\_model = WindPowerProductionModel :: WIND\_POWER\_EXPONENTIAL

The wind power production model to be applied.

#### 4.33.2.5 renewable\_inputs

```
RenewableInputs WindInputs::renewable_inputs
```

An encapsulated RenewableInputs instance.

#### 4.33.2.6 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

266 Class Documentation

# **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/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

· 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.

```
44 {
45 LOAD_FOLLOWING,
46 CYCLE_CHARGING,
47 N_CONTROL_MODES
48 };
```

# 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.

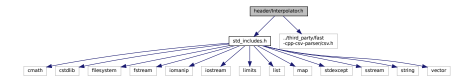
# 5.3.1 Detailed Description

Header file for the ElectricalLoad class.

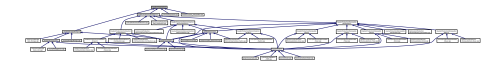
# 5.4 header/Interpolator.h File Reference

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

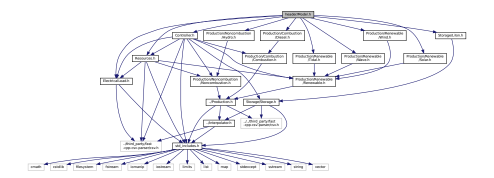
Header file for the Interpolator class.

#### 5.5 header/Model.h File Reference

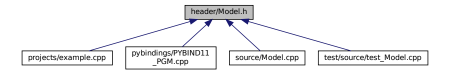
Header file for the Model class.

Include dependency graph for Model.h:

```
#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"
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

struct ModelInputs

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).

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.

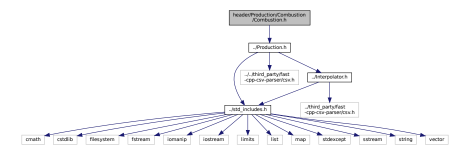
#### 5.5.1 Detailed Description

Header file for the Model class.

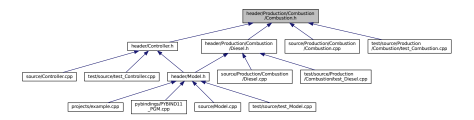
#### 5.6 header/Production/Combustion/Combustion.h File Reference

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.

```
33 {
34 DIESEL,
35 N_COMBUSTION_TYPES
36 }
```

#### 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.

```
46 {
47 FUEL_MODE_LINEAR,
48 FUEL_MODE_LOOKUP,
49 N_FUEL_MODES
50 };
```

# 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.

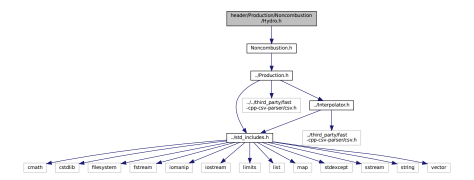
### 5.7.1 Detailed Description

Header file for the Diesel class.

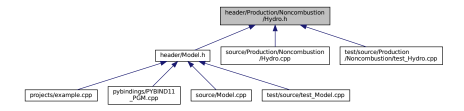
# 5.8 header/Production/Noncombustion/Hydro.h File Reference

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).

#### **Macros**

- #define TURBINE COEFFICIENTS
- #define PELTON\_COEFFICIENT\_MIN 0.023529

A coefficient used in modelling the minimum required flow for Pelton turbine to be productive.

#define PELTON COEFFICIENT MAX 1.166301

A coefficient used in modelling the maximum flow that a Pelton turbine can support.

#define FRANCIS\_COEFFICIENT\_MIN 0.2164706

A coefficient used in modelling the minimum required flow for Francis turbine to be productive.

#define FRANCIS COEFFICIENT MAX 1.1952933

A coefficient used in modelling the maximum flow that a Francis turbine can support.

#### **Enumerations**

enum HydroTurbineType { HYDRO\_TURBINE\_PELTON , HYDRO\_TURBINE\_FRANCIS , N\_HYDRO\_TURBINES }

An enumeration of the types of hydroelectric turbine supported by PGMcpp.

#### 5.8.1 Detailed Description

Header file for the Hydro class.

#### 5.8.2 Macro Definition Documentation

#### 5.8.2.1 FRANCIS COEFFICIENT MAX

```
#define FRANCIS_COEFFICIENT_MAX 1.1952933
```

A coefficient used in modelling the maximum flow that a Francis turbine can support.

#### 5.8.2.2 FRANCIS\_COEFFICIENT\_MIN

```
#define FRANCIS_COEFFICIENT_MIN 0.2164706
```

A coefficient used in modelling the minimum required flow for Francis turbine to be productive.

# 5.8.2.3 PELTON\_COEFFICIENT\_MAX

```
#define PELTON_COEFFICIENT_MAX 1.166301
```

A coefficient used in modelling the maximum flow that a Pelton turbine can support.

#### 5.8.2.4 PELTON\_COEFFICIENT\_MIN

```
#define PELTON_COEFFICIENT_MIN 0.023529
```

A coefficient used in modelling the minimum required flow for Pelton turbine to be productive.

#### 5.8.2.5 TURBINE\_COEFFICIENTS

#define TURBINE\_COEFFICIENTS

# 5.8.3 Enumeration Type Documentation

#### 5.8.3.1 HydroTurbineType

enum HydroTurbineType

An enumeration of the types of hydroelectric turbine supported by PGMcpp.

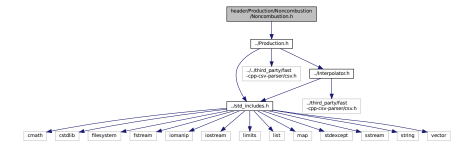
#### Enumerator

HYDRO_TURBINE_PELTON	A Pelton turbine.	
HYDRO_TURBINE_FRANCIS	A Francis turbine.	
N_HYDRO_TURBINES	A simple hack to get the number of elements in HydroTurbineType.	

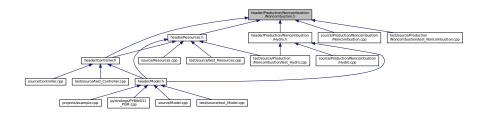
```
33 {
34 HYDRO_TURBINE_PELTON,
35 HYDRO_TURBINE_FRANCIS,
36 N_HYDRO_TURBINES
37 };
```

# 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**

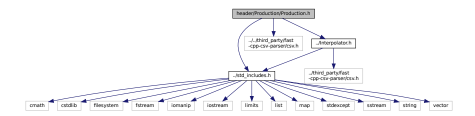
HYDRO	A hydroelectric generator (either with reservoir or not)
N_NONCOMBUSTION_TYPES	A simple hack to get the number of elements in NoncombustionType.

```
33 {
34 HYDRO,
35 N_NONCOMBUSTION_TYPES
36 };
```

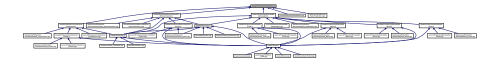
# 5.10 header/Production/Production.h File Reference

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 <u>Production</u> constructor. Provides default values for every necessary input.

class Production

The base class of the Production hierarchy. This hierarchy contains derived classes which model the production of energy, be it renewable or otherwise.

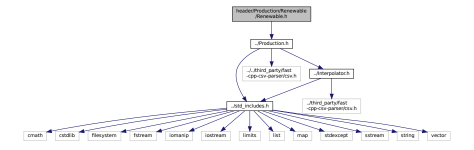
# 5.10.1 Detailed Description

Header file for the Production class.

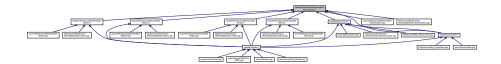
# 5.11 header/Production/Renewable/Renewable.h File Reference

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**

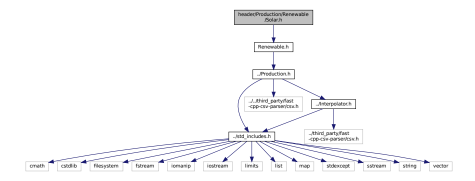
SOLAR	A solar photovoltaic (PV) array.
TIDAL	A tidal stream turbine (or tidal energy converter, TEC)
WAVE	A wave energy converter (WEC)
WIND	A wind turbine.
N_RENEWABLE_TYPES	A simple hack to get the number of elements in RenewableType.

```
34 SOLAR,
35 TIDAL,
36 WAYE,
37 WIND,
38 N_RENEWABLE_TYPES
39 };
```

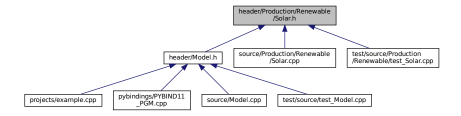
# 5.12 header/Production/Renewable/Solar.h File Reference

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.

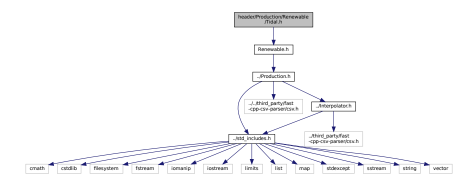
#### 5.12.1 Detailed Description

Header file for the Solar class.

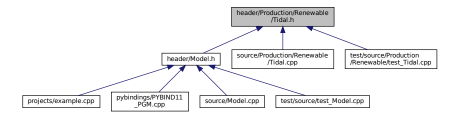
# 5.13 header/Production/Renewable/Tidal.h File Reference

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

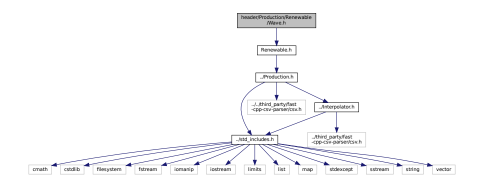
TIDAL_POWER_CUBIC	A cubic power production model.
TIDAL_POWER_EXPONENTIAL	An exponential power production model.
TIDAL_POWER_LOOKUP	Lookup from a given set of power curve data.
N_TIDAL_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in
	TidalPowerProductionModel.

```
34 {
35 TIDAL_POWER_CUBIC,
36 TIDAL_POWER_EXPONENTIAL,
37 TIDAL_POWER_LOOKUP,
38 N_TIDAL_POWER_PRODUCTION_MODELS
39 };
```

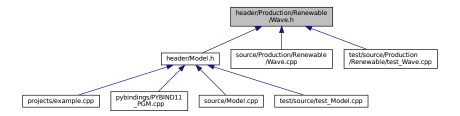
# 5.14 header/Production/Renewable/Wave.h File Reference

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.

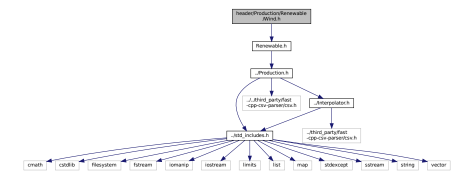
34 35 WAVE\_POWER\_GAUSSIAN,

```
36 WAVE_POWER_PARABOLOID,
37 WAVE_POWER_LOOKUP,
38 N_WAVE_POWER_PRODUCTION_MODELS
39 };
```

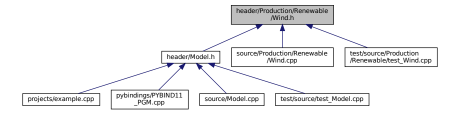
# 5.15 header/Production/Renewable/Wind.h File Reference

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\_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

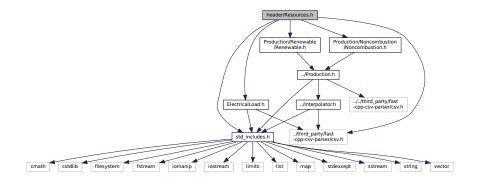
WIND_POWER_EXPONENTIAL	An exponential power production model.
WIND_POWER_LOOKUP	Lookup from a given set of power curve data.
N_WIND_POWER_PRODUCTION_MODELS	A simple hack to get the number of elements in
	WindPowerProductionModel.

```
34 {
35 WIND_POWER_EXPONENTIAL,
36 WIND_POWER_LOOKUP,
37 N_WIND_POWER_PRODUCTION_MODELS
38 };
```

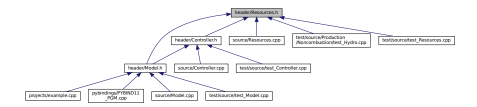
# 5.16 header/Resources.h File Reference

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

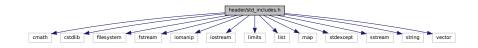
Header file for the Resources class.

# 5.17 header/std\_includes.h File Reference

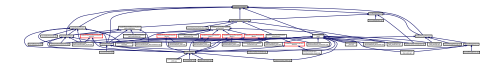
Header file which simply batches together some standard includes.

```
#include <cmath>
#include <cstdlib>
#include <filesystem>
#include <fstream>
#include <iomanip>
#include <iiostream>
#include <liimits>
#include <liist>
#include <<map>
#include <stdexcept>
#include <sstream>
#include <sstream>
#include <string>
#include <vector>
```

Include dependency graph for std\_includes.h:



This graph shows which files directly or indirectly include this file:



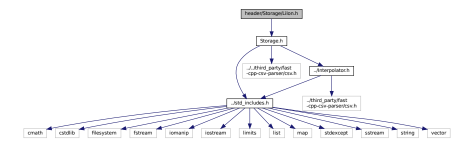
# 5.17.1 Detailed Description

Header file which simply batches together some standard includes.

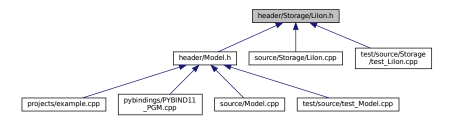
# 5.18 header/Storage/Lilon.h File Reference

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.

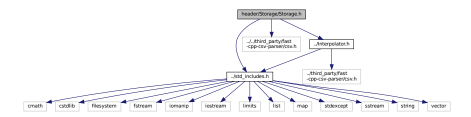
# 5.18.1 Detailed Description

Header file for the Lilon class.

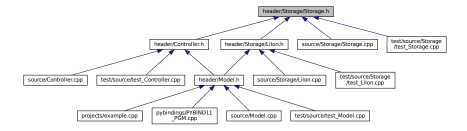
# 5.19 header/Storage/Storage.h File Reference

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.

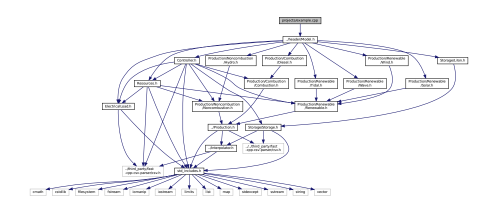
#### Enumerator

LIION	A system of lithium ion batteries.
N_STORAGE_TYPES	A simple hack to get the number of elements in StorageType.

```
36 {
37 LIION,
38 N_STORAGE_TYPES
39 };
```

# 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 )
27 {
28
       // 1. construct Model object
       std::string path_2_electrical_load_time_series =
29
           "data/test/electrical_load/electrical_load_generic_peak-500kW_lyr_dt-1hr.csv";
30
31
32
       ModelInputs model_inputs;
33
       model_inputs.path_2_electrical_load_time_series =
34
35
           path_2_electrical_load_time_series;
36
       model_inputs.control_mode = ControlMode :: CYCLE_CHARGING;
38
39
       Model model(model_inputs);
40
       // 2. add Diesel objects to Model
// assume diagal
41
42
43
              assume diesel generators are sunk assets (no initial capital cost)
       DieselInputs diesel_inputs;
44
45
46
       // 2.1. add 1 x 300 kW diesel generator (since mean load is \sim 250 kW)
47
       diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 300;
                                                                                  //<-- accessing and changing
       an encapsulated structure attributed
48
       diesel_inputs.combustion_inputs.production_inputs.is_sunk = true;
49
50
       model.addDiesel(diesel_inputs);
51
       // 2.2. add 2 x 150 kW diesel generators (since max load is 500 kW)
52
53
       diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 150;
54
       model.addDiesel(diesel_inputs);
56
       model.addDiesel(diesel_inputs);
57
58
       // 3. add renewable resources to Model
59
60
61
       // 3.1. add solar resource time series
       int solar_resource_key = 0;
63
       std::string path_2_solar_resource_data =
           "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
64
65
       model.addResource(
66
           RenewableType :: SOLAR,
68
           path_2_solar_resource_data,
           solar_resource_key
69
70
71
72
       // 3.2. add tidal resource time series
       int tidal_resource_key = 1;
std::string path_2_tidal_resource_data =
73
74
75
           "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
76
77
       model.addResource(
           RenewableType :: TIDAL,
78
79
           path_2_tidal_resource_data,
80
           tidal_resource_key
82
      // 3.3. add wave resource time series
83
84
       int wave_resource_key = 2;
       std::string path_2_wave_resource_data =
85
86
           "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv";
87
88
       model.addResource(
89
           RenewableType :: WAVE,
90
           path_2_wave_resource_data,
91
           wave_resource_key
92
94
       // 3.4. add wind resource time series
95
       int wind_resource_key = 3;
       std::string path_2_wind_resource_data =
96
           "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
97
98
99
       model.addResource(
100
            RenewableType :: WIND,
101
            path_2_wind_resource_data,
            wind_resource_key
103
104
        // 3.5. add hydro resource time series
```

```
106
        int hydro_resource_key = 4;
107
        std::string path_2_hydro_resource_data =
108
            "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
109
110
        model.addResource(
            NoncombustionType :: HYDRO,
111
112
            path_2_hydro_resource_data,
113
            hydro_resource_key
114
       );
115
116
117
        // 4. add Hydro object to Model
               assume hydroelectric is a sunk asset (no initial capital cost)
118
119
120
        // 4.1. add 1 x 300 kW hydroelectric plant with a 10,000 m3 reservoir
121
        HydroInputs hydro_inputs;
        hydro\_inputs.noncombustion\_inputs.production\_inputs.capacity\_kW = 300;
122
        hydro_inputs.reservoir_capacity_m3 = 10000;
hydro_inputs.init_reservoir_state = 0.5;
123
124
                                                     //<-- reservoir initially at 50%
125
        hydro_inputs.noncombustion_inputs.production_inputs.is_sunk = true;
126
        hydro_inputs.resource_key = hydro_resource_key;
127
128
        model.addHydro(hydro_inputs);
129
130
131
        // 5. add Renewable objects to Model
132
133
         // 5.1. add 1 x 250 kW solar PV array
134
        SolarInputs solar_inputs;
135
136
        solar_inputs.renewable_inputs.production_inputs.capacity_kW = 250;
137
        solar_inputs.resource_key = solar_resource_key;
138
139
        model.addSolar(solar_inputs);
140
           5.2. add 1 x 120 kW tidal turbine
141
        TidalInputs tidal_inputs;
142
143
144
        tidal_inputs.renewable_inputs.production_inputs.capacity_kW = 120;
145
        tidal_inputs.design_speed_ms = 2.5;
146
        tidal_inputs.resource_key = tidal_resource_key;
147
148
        model.addTidal(tidal inputs):
149
150
         / 5.3. add 1 x 150 kW wind turbine
151
        WindInputs wind_inputs;
152
153
        wind_inputs.renewable_inputs.production_inputs.capacity_kW = 150;
154
        wind_inputs.resource_key = wind_resource_key;
155
156
        model.addWind(wind_inputs);
157
158
        // 5.4. add 1 x 100 kW wave energy converter
159
        WaveInputs wave_inputs;
160
161
        wave_inputs.renewable_inputs.production_inputs.capacity_kW = 100;
        wave_inputs.resource_key = wave_resource_key;
162
163
164
        model.addWave(wave_inputs);
165
166
167
        // 6. add LiIon object to Model
168
        // 6.1. add 1 x (500 kW, ) lithium ion battery energy storage system
169
170
        LiIonInputs liion_inputs;
171
        liion_inputs.storage_inputs.power_capacity_kW = 500;
172
        liion_inputs.storage_inputs.energy_capacity_kWh = 1050; //<-- about 4 hours of mean load autonomy
173
174
175
        model.addLiIon(liion_inputs);
176
177
        // 7. run and write results
178
179
        model.run();
180
181
        model.writeResults("projects/example_cpp");
182
183
        return 0;
184 }
        /* 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

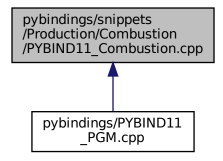
#### 5.21.2.1 PYBIND11\_MODULE()

```
36
       #include "snippets/PYBIND11_Model.cpp"
       #include "snippets/PYBIND11_Resources.cpp"
38
39
       #include "snippets/Production/PYBIND11_Production.cpp"
40
       #include "snippets/Production/Noncombustion/PYBIND11_Noncombustion.cpp"
41
       #include "snippets/Production/Noncombustion/PYBIND11_Hydro.cpp
42
43
44
       #include "snippets/Production/Combustion/PYBIND11_Combustion.cpp"
45
       #include "snippets/Production/Combustion/PYBIND11_Diesel.cpp"
46
       #include "snippets/Production/Renewable/PYBIND11_Renewable.cpp"
47
       #include "snippets/Production/Renewable/PYBIND11_Solar.cpp"
48
49
       #include "snippets/Production/Renewable/PYBIND11_Tidal.cpp"
50
       #include "snippets/Production/Renewable/PYBIND11_Wave.cpp"
51
       #include "snippets/Production/Renewable/PYBIND11_Wind.cpp"
52
       #include "snippets/Storage/PYBIND11_Storage.cpp"
#include "snippets/Storage/PYBIND11_LiIon.cpp"
53
54
       /* 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**

- CombustionType::DIESEL value ("N\_COMBUSTION\_TYPES", CombustionType::N\_COMBUSTION\_←
  TYPES)
- 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"

#### **Variables**

&CombustionInputs::production\_inputs
 &CombustionInputs::nominal\_fuel\_escalation\_annual
 def\_←
 readwrite("path\_2\_fuel\_interp\_data", &CombustionInputs::path\_2\_fuel\_interp\_data) .def(pybind11 &Emissions::CO2\_kg def\_readwrite ("CO\_kg", &Emissions::CO\_kg) .def\_readwrite("NOx\_kg"

#### 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\_readwrite()

#### 5.22.2.2 value() [1/2]

```
FuelMode::FUEL_MODE_LINEAR value (
     "FUEL_MODE_LOOKUP" ,
     FuelMode::FUEL_MODE_LOOKUP )
```

#### 5.22.2.3 value() [2/2]

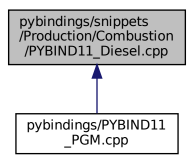
#### 5.22.3 Variable Documentation

# 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() [1/8]

#### 5.23.2.3 def\_readwrite() [2/8]

#### 5.23.2.4 def\_readwrite() [3/8]

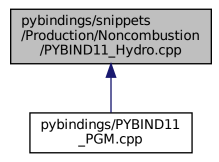
#### 5.23.2.5 def\_readwrite() [4/8]

```
& DieselInputs::combustion_inputs & DieselInputs::capital_cost & DieselInputs::fuel_cost_L
def_readwrite (
                                        "minimum_load_ratio" ,
                                       &DieselInputs::minimum_load_ratio )
5.23.2.6 def_readwrite() [5/8]
& Diesel::minimum_load_ratio def_readwrite (
                                       "minimum_runtime_hrs" ,
                                       &Diesel::minimum_runtime_hrs )
5.23.2.7 def_readwrite() [6/8]
& 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_kgL )
5.23.2.8 def_readwrite() [7/8]
& DieselInputs::combustion_inputs & DieselInputs::capital_cost def_readwrite (
                                        "operation_maintenance_cost_kWh" ,
                                        &DieselInputs::operation_maintenance_cost_kWh )
5.23.2.9 def_readwrite() [8/8]
& 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("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"

- &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\_flow\_m3hr"
- &Hydro::turbine\_type &Hydro::net\_head\_m &Hydro::init\_reservoir\_state &Hydro::minimum\_flow\_m3hr def\_readwrite ("maximum\_flow\_m3hr", &Hydro::maximum\_flow\_m3hr) .def\_readwrite("turbine\_flow\_vec\_
  m3hr"

## 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()
& HydroInputs::noncombustion_inputs & HydroInputs::capital_cost & HydroInputs::fluid_density_kgm3
& HydroInputs::reservoir_capacity_m3 & HydroInputs::turbine_type def (
             pybindll::init() )
5.24.2.2 def_readwrite() [1/8]
& Hydro::turbine_type def_readwrite (
             "fluid_density_kqm3",
             &Hydro::fluid_density_kgm3 )
5.24.2.3 def_readwrite() [2/8]
& HydroInputs::noncombustion_inputs & HydroInputs::capital_cost & HydroInputs::fluid_density_kgm3
& HydroInputs::reservoir_capacity_m3 def_readwrite (
             "init_reservoir_state" ,
             &HydroInputs::init_reservoir_state )
5.24.2.4 def_readwrite() [3/8]
& Hydro::turbine_type & Hydro::net_head_m & Hydro::init_reservoir_state & Hydro::minimum_flow_m3hr
def_readwrite (
             "maximum_flow_m3hr" ,
             &Hydro::maximum_flow_m3hr )
5.24.2.5 def_readwrite() [4/8]
& 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() [5/8]

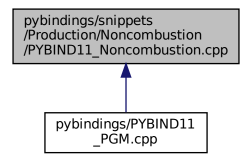
```
& HydroInputs::noncombustion_inputs & HydroInputs::capital_cost def_readwrite (
            "operation_maintenance_cost_kWh" ,
            &HydroInputs::operation_maintenance_cost_kWh )
5.24.2.7 def_readwrite() [6/8]
& Hydro::turbine_type & Hydro::net_head_m def_readwrite (
            "reservoir_capacity_m3" ,
            &Hydro::reservoir_capacity_m3 )
5.24.2.8 def_readwrite() [7/8]
& HydroInputs::noncombustion_inputs def_readwrite (
            "resource_key" ,
            &HydroInputs::resource_key )
5.24.2.9 def_readwrite() [8/8]
& Hydro::turbine_type & Hydro::net_head_m & Hydro::init_reservoir_state def_readwrite (
            "stored_volume_m3" ,
            &Hydro::stored_volume_m3 )
5.24.2.10 value()
HydroTurbineType::HYDRO_TURBINE_PELTON value (
```

HydroTurbineType::HYDRO\_TURBINE\_FRANCIS )

# 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:



# **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

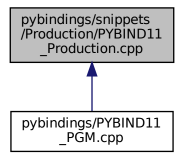
### 5.25.2.1 def()

#### 5.25.2.2 value()

# 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"

## **Variables**

 &ProductionInputs::print\_flag &ProductionInputs::capacity\_kW &ProductionInputs::nominal\_discount\_annual def\_readwrite("replace\_running\_hrs", &ProductionInputs::replace\_running\_hrs) .def(pybind11 &Production::interpolator def\_readwrite ("print\_flag", &Production::print\_flag) .def\_readwrite("is\_running"

## 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

# 

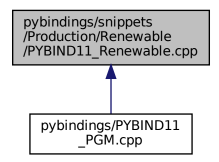
### 5.26.3 Variable Documentation

#### 5.26.3.1 def\_readwrite

# 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())

# 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

## 5.27.2.1 def()

```
& RenewableInputs::production_inputs def ( pybind11::init() )
```

# 5.27.2.2 value() [1/2]

```
RenewableType::SOLAR value (
    "TIDAL" ,
    RenewableType::TIDAL )
```

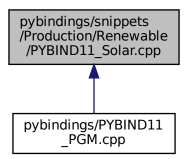
## 5.27.2.3 value() [2/2]

```
RenewableType::SOLAR RenewableType::WAVE value (
    "WIND" ,
    RenewableType::WIND )
```

# 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**

- &SolarInputs::renewable\_inputs def\_readwrite ("resource\_key", &SolarInputs::resource\_key) .def\_← readwrite("capital\_cost"
- &SolarInputs::renewable\_inputs &SolarInputs::capital\_cost def\_readwrite ("operation\_maintenance\_cost\_← kWh", &SolarInputs::operation\_maintenance\_cost\_kWh).def\_readwrite("derating"
- &SolarInputs::renewable\_inputs &SolarInputs::capital\_cost &SolarInputs::derating def (pybind11::init())

# 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!

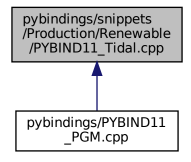
## 5.28.2 Function Documentation

### 5.28.2.1 def()

# 5.29 pybindings/snippets/Production/Renewable/PYBIND11\_Tidal.cpp File Reference

Bindings file for the Tidal class. Intended to be #include'd in PYBIND11\_PGM.cpp.

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("capital cost"
- &TidalInputs::renewable\_inputs &TidalInputs::capital\_cost def\_readwrite ("operation\_maintenance\_cost\_k↔ Wh", &TidalInputs::operation\_maintenance\_cost\_kWh) .def\_readwrite("design\_speed\_ms"

### **Variables**

# 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_readwrite() [1/2]
```

## 5.29.2.2 def\_readwrite() [2/2]

### 5.29.2.3 value() [1/2]

## 5.29.2.4 value() [2/2]

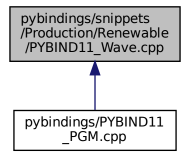
## 5.29.3 Variable Documentation

#### 5.29.3.1 def\_readwrite

# 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("capital cost"
- &WaveInputs::renewable\_inputs &WaveInputs::capital\_cost def\_readwrite ("operation\_maintenance\_cost\_
   kWh", &WaveInputs::operation\_maintenance\_cost\_kWh) .def\_readwrite("design\_significant\_wave\_height
   m"
- &WaveInputs::renewable\_inputs &WaveInputs::capital\_cost &WaveInputs::design\_significant\_wave\_height\_m def\_readwrite ("design\_energy\_period\_s", &WaveInputs::design\_energy\_period\_s) .def\_readwrite("power← model"

### **Variables**

&WaveInputs::renewable\_inputs &WaveInputs::capital\_cost &WaveInputs::design\_significant\_wave\_height\_m &WaveInputs::power\_model def\_readwrite("path\_2\_normalized\_performance\_matrix", &WaveInputs → ::path\_2\_normalized\_performance\_matrix) .def(pybind11 &Wave::design\_significant\_wave\_height\_m def\_readwrite ("design\_energy\_period\_s", &Wave::design\_energy\_period\_s) .def\_readwrite("power\_model"

## 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 readwrite() [1/3]
```

## 5.30.2.2 def\_readwrite() [2/3]

## 5.30.2.3 def\_readwrite() [3/3]

#### 5.30.2.5 value() [2/2]

```
WavePowerProductionModel::WAVE_POWER_GAUSSIAN value (
          "WAVE_POWER_PARABOLOID" ,
          WavePowerProductionModel::WAVE_POWER_PARABOLOID )
```

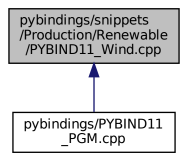
## 5.30.3 Variable Documentation

## 5.30.3.1 def\_readwrite

# 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\_EXPONENTIAL value ("WIND\_POWER\_LOOKUP", Wind↔ PowerProductionModel::WIND\_POWER\_LOOKUP) .value("N\_WIND\_POWER\_PRODUCTION\_MODELS"
- &WindInputs::renewable\_inputs def\_readwrite ("resource\_key", &WindInputs::resource\_key) .def\_← readwrite("capital cost"
- &WindInputs::renewable\_inputs &WindInputs::capital\_cost def\_readwrite ("operation\_maintenance\_cost\_ ← kWh", &WindInputs::operation maintenance cost kWh) .def readwrite("design speed ms"

### **Variables**

• &WindInputs::renewable\_inputs &WindInputs::capital\_cost &WindInputs::design\_speed\_ms def\_ cost readwrite("power\_model", &WindInputs::power\_model) .def(pybind11 &Wind::design\_speed\_ms def\_readwrite ("power model", &Wind::power model) .def readwrite("power model string"

# 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\_readwrite() [1/2]

WindPowerProductionModel::WIND\_POWER\_LOOKUP )

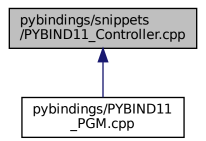
## 5.31.3 Variable Documentation

## 5.31.3.1 def\_readwrite

# 5.32 pybindings/snippets/PYBIND11 Controller.cpp File Reference

Bindings file for the Controller class. Intended to be #include'd in PYBIND11\_PGM.cpp.

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 def\_readwrite ("control\_string", &Controller::control\_string) .def\_readwrite("net
   load vec kW"
- &Controller::control\_mode &Controller::net\_load\_vec\_kW &Controller::combustion\_map def (pybind11 ← ::init<>()) .def("setControlMode"
- &Controller::control\_mode &Controller::net\_load\_vec\_kW &Controller::combustion\_map &Controller::setControlMode def ("init", &Controller::init) .def("applyDispatchControl"
- &Controller::control\_mode &Controller::net\_load\_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

```
5.32.2.3 def() [3/3]
```

5.32.2.2 def() [2/3]

```
& Controller::control_mode & Controller::net_load_vec_kW & Controller::combustion_map def ( pybindll::init<> () )
```

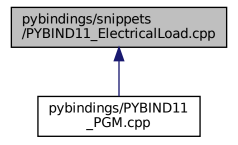
## 5.32.2.4 def\_readwrite() [1/2]

# 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:

ControlMode::CYCLE\_CHARGING )



### **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]
```

```
& ElectricalLoad::n_points & ElectricalLoad::min_load_kW & ElectricalLoad::max_load_kW & ElectricalLoad::time_
def_readwrite (
     "dt_vec_hrs" ,
     &ElectricalLoad::dt_vec_hrs )
```

## 5.33.2.2 def\_readwrite() [2/4]

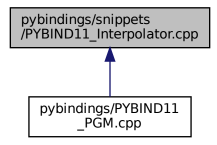
## 5.33.2.3 def\_readwrite() [3/4]

# 5.33.2.4 def\_readwrite() [4/4]

# 5.34 pybindings/snippets/PYBIND11\_Interpolator.cpp File Reference

Bindings file for the Interpolator class. Intended to be #include'd in PYBIND11 PGM.cpp.

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 &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()
```

```
& InterpolatorStruct1D::n_points & InterpolatorStruct1D::min_x & InterpolatorStruct1D::y_vec
             pybind11::init() )
5.34.2.2 def_readwrite() [1/7]
& InterpolatorStruct1D::n_points & InterpolatorStruct1D::min_x def_readwrite (
             max_x,
             &InterpolatorStruct1D::max_x )
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 )
```

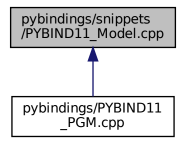
### 5.34.2.7 def\_readwrite() [6/7]

#### 5.34.2.8 def\_readwrite() [7/7]

# 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:



## **Variables**

&ModelInputs::path\_2\_electrical\_load\_time\_series def\_readwrite("control\_mode", &ModelInputs::control\_
 mode) .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!

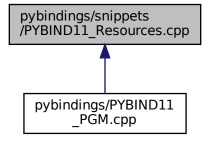
## 5.35.2 Variable Documentation

### 5.35.2.1 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

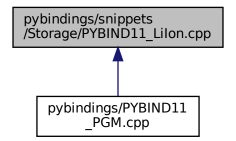
## 5.36.2.1 def\_readwrite() [1/2]

## 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::max\_SOC &LilonInputs::discharging\_efficiency &LilonInputs::degradation\_alpha &LilonInputs::degradation\_B\_hadef\_readwrite ("degradation\_r\_cal", &LilonInputs::degradation\_r\_cal) .def\_readwrite("degradation\_Ea\_cal ← \_0"
- &LilonInputs::storage\_inputs &LilonInputs::operation\_maintenance\_cost\_kWh &LilonInputs::min\_SOC &LilonInputs::degradation\_efficiency &LilonInputs::degradation\_alpha &LilonInputs::degradation\_B\_ha &LilonInputs::degradation\_Ea\_cal\_0 &LilonInputs::degradation\_s\_cal def\_readwrite ("gas\_constant\_JmolK", &LilonInputs::gas\_constant\_JmolK) .def\_readwrite("gas\_constant\_JmolK"
- &LilonInputs::storage\_inputs &LilonInputs::operation\_maintenance\_cost\_kWh &LilonInputs::min\_SOC &LilonInputs::degradation\_efficiency &LilonInputs::degradation\_alpha &LilonInputs::degradation\_B\_ha &LilonInputs::degradation\_Ea\_cal\_0 &LilonInputs::degradation\_s\_cal &LilonInputs::gas\_constant\_JmolK def (pybind11::init())
- &Lilon::dynamic\_energy\_capacity\_kWh def\_readwrite ("SOH", &Lilon::SOH) .def\_readwrite("replace\_SOH"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH def\_readwrite ("degradation\_alpha", &Lilon → ::degradation\_alpha) .def\_readwrite("degradation\_beta"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta def\_readwrite ("degradation\_B\_hat\_cal\_0", &Lilon::degradation\_B\_hat\_cal\_0) .def\_readwrite("degradation\_r\_cal"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal def\_readwrite ("degradation\_Ea\_cal\_0", &Lilon::degradation\_Ea\_cal\_0) .def\_readwrite("degradation\_a\_cal"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal &Lilon::degradation\_a\_cal def\_readwrite ("degradation\_s\_cal", &Lilon::degradation\_s\_cal) .def\_← readwrite("gas\_constant\_JmolK"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal &Lilon::degradation\_a\_cal &Lilon::gas\_constant\_JmolK def\_readwrite ("temperature\_K", &Lilon ← ::temperature K) .def\_readwrite("init\_SOC"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal &Lilon::degradation\_a\_cal &Lilon::gas\_constant\_JmolK &Lilon::init\_SOC def\_readwrite ("min\_SOC", &Li⊷ lon::min\_SOC) .def\_readwrite("hysteresis\_SOC"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal &Lilon::degradation\_a\_cal &Lilon::gas\_constant\_JmolK &Lilon::init\_SOC &Lilon::hysteresis\_SOC def\_readwrite ("max\_SOC", &Lilon::max\_SOC) .def\_readwrite("charging\_efficiency"
- &Lilon::dynamic\_energy\_capacity\_kWh &Lilon::replace\_SOH &Lilon::degradation\_beta &Lilon::degradation\_r\_cal &Lilon::degradation\_a\_cal &Lilon::gas\_constant\_JmolK &Lilon::init\_SOC &Lilon::hysteresis\_SOC &Lilon::charging\_efficiency def\_readwrite ("discharging\_efficiency", &Lilon::discharging\_efficiency) .def\_readwrite("SOH\_vec"

## 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()
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::degradation_alpha
& LiIonInputs::degradation_B_hat_cal_0 & LiIonInputs::degradation_Ea_cal_0 & LiIonInputs::degradation_s_cal
& LiIonInputs::gas_constant_JmolK def (
             pybind11::init() )
5.37.2.2 def_readwrite() [1/18]
& LiIonInputs::storage_inputs def_readwrite (
             "capital_cost" ,
             &LiIonInputs::capital_cost )
5.37.2.3 def_readwrite() [2/18]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC def_readwrite (
             "charging_efficiency",
             &LiIonInputs::charging_efficiency )
5.37.2.4 def readwrite() [3/18]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::degradation_alpha
& LiIonInputs::degradation_B_hat_cal_0 & LiIonInputs::degradation_Ea_cal_0 def_readwrite (
             "degradation_a_cal" ,
             &LiIonInputs::degradation_a_cal )
5.37.2.5 def_readwrite() [4/18]
& LiIon::dynamic_energy_capacity_kWh & LiIon::replace_SOH def_readwrite (
             "degradation_alpha" ,
             &LiIon::degradation_alpha )
```

## 5.37.2.6 def\_readwrite() [5/18]

&LiIon::degradation\_s\_cal )

```
& LiIon::dynamic_energy_capacity_kWh & LiIon::replace_SOH & LiIon::degradation_beta def\_{\leftarrow}
readwrite (
             "degradation_B_hat_cal_0" ,
             &LiIon::degradation_B_hat_cal_0 )
5.37.2.7 def_readwrite() [6/18]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::degradation_alpha
def_readwrite (
             "degradation_beta" ,
             &LiIonInputs::degradation_beta )
5.37.2.8 def_readwrite() [7/18]
& LiIon::dynamic_energy_capacity_kWh & LiIon::replace_SOH & LiIon::degradation_beta & LiIon::degradation_r_cal
def_readwrite (
             "degradation_Ea_cal_0" ,
             &LiIon::degradation_Ea_cal_0 )
5.37.2.9 def_readwrite() [8/18]
& LiIonInputs::storage_inputs & LiIonInputs::operation_maintenance_cost_kWh & LiIonInputs::min_SOC
& LiIonInputs::max_SOC & LiIonInputs::discharging_efficiency & LiIonInputs::degradation_alpha
& LiIonInputs::degradation_B_hat_cal_0 def_readwrite (
             "degradation_r_cal" ,
             &LiIonInputs::degradation_r_cal )
5.37.2.10 def_readwrite() [9/18]
```

& LiIon::dynamic\_energy\_capacity\_kWh & LiIon::replace\_SOH & LiIon::degradation\_beta & LiIon::degradation\_r\_cal

#### 5.37.2.11 def\_readwrite() [10/18]

## 5.37.2.13 def\_readwrite() [12/18]

"gas\_constant\_JmolK" ,

&LiIonInputs::gas\_constant\_JmolK )

def\_readwrite (

## 5.37.2.14 def\_readwrite() [13/18]

### 5.37.2.15 def\_readwrite() [14/18]

```
& LiIon::degradation_beta & LiIon::degradation_r_cal & LiIon::degradation_a_cal & LiIon::gas_constant_JmolK & LiIon::init_SOC & LiIon::hysteresis_SOC def_readwrite (

"max_SOC" ,
    &LiIon::max_SOC )
```

## 5.37.2.16 def\_readwrite() [15/18]

& LiIon::dynamic\_energy\_capacity\_kWh & LiIon::replace\_SOH & LiIon::degradation\_beta & LiIon::degradation\_r\_cal

# 5.38 pybindings/snippets/Storage/PYBIND11\_Storage.cpp File Reference

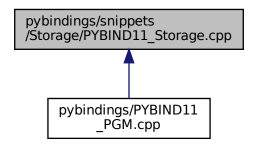
Bindings file for the Storage class. Intended to be #include'd in PYBIND11\_PGM.cpp.

& LiIon::degradation\_a\_cal & LiIon::gas\_constant\_JmolK def\_readwrite (

This graph shows which files directly or indirectly include this file:

"temperature\_K" ,

&LiIon::temperature\_K )



### **Functions**

- StorageType::LIION value ("N\_STORAGE\_TYPES", StorageType::N\_STORAGE\_TYPES)
- &StorageInputs::print\_flag def\_readwrite ("is\_sunk", &StorageInputs::is\_sunk) .def\_readwrite("power\_← capacity kW"
- &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]
```

## 5.38.2.2 def\_readwrite() [2/2]

## 5.38.2.3 value()

```
StorageType::LIION value (
     "N_STORAGE_TYPES" ,
     StorageType::N_STORAGE_TYPES )
```

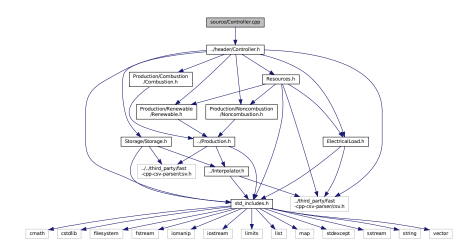
## 5.38.3 Variable Documentation

### 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

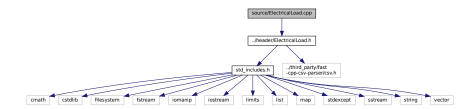
Implementation file for the Controller class.

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

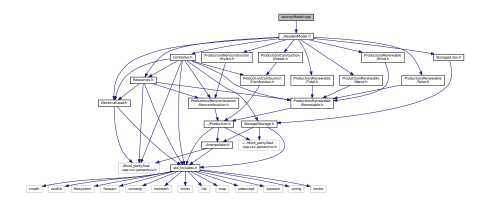
Implementation file for the Interpolator class.

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

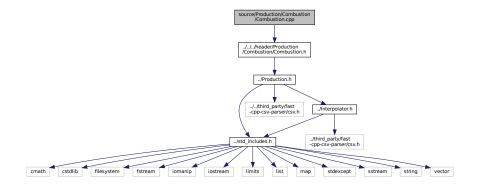
Implementation file for the Model class.

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

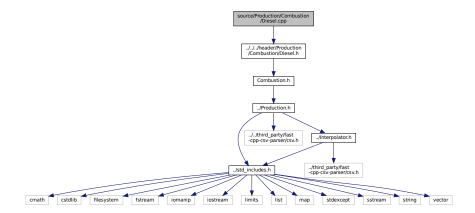
Implementation file for the Combustion class.

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

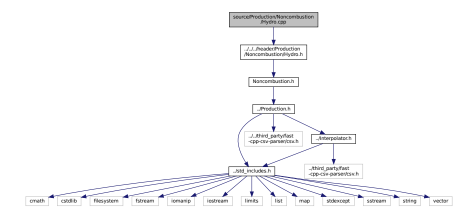
Implementation file for the Diesel class.

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

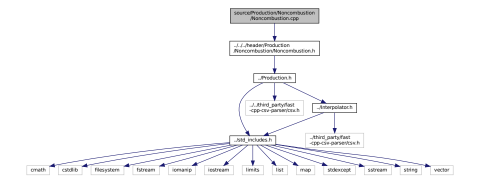
Implementation file for the Hydro class.

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

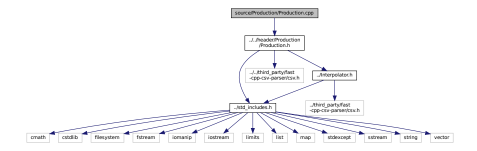
Implementation file for the Noncombustion class.

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:



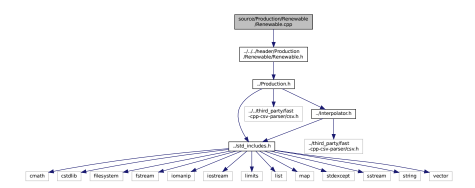
# 5.47.1 Detailed Description

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.



# 5.48.1 Detailed Description

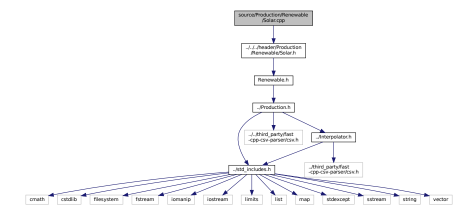
Implementation file for the Renewable class.

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

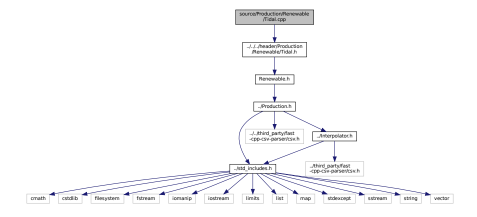
Implementation file for the Solar class.

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

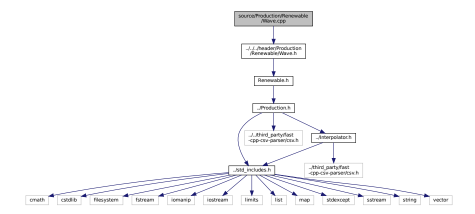
Implementation file for the Tidal class.

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.

 $\label{local-production} \verb|#include "../../header/Production/Renewable/Wave.h" Include dependency graph for Wave.cpp:$ 



# 5.51.1 Detailed Description

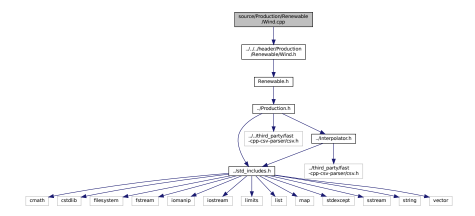
Implementation file for the Wave class.

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

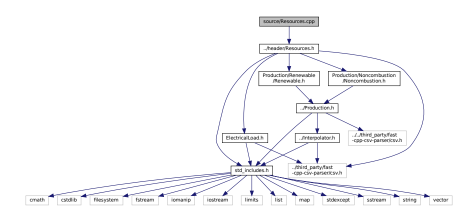
Implementation file for the Wind class.

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

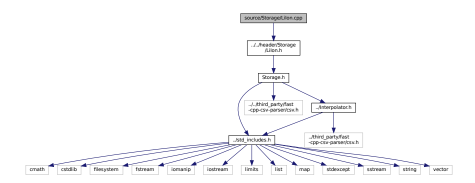
Implementation file for the Resources class.

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

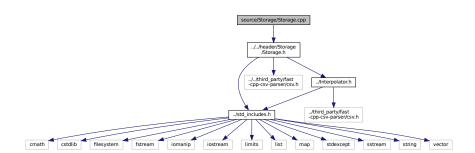
Implementation file for the Lilon class.

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

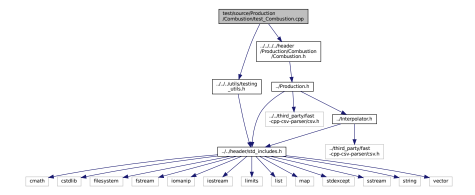
Implementation file for the Storage class.

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**

• 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

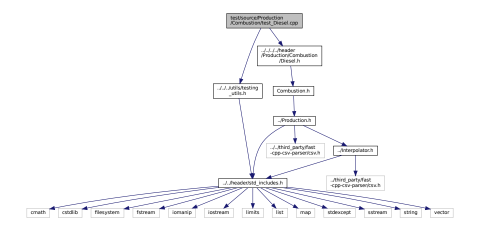
#### 5.56.2.1 main()

```
37 try {
39 // ----- CONSTRUCTION -----//
40
41 CombustionInputs combustion_inputs;
43 Combustion test_combustion(8760, 1, combustion_inputs);
45 // ====== END CONSTRUCTION ========= //
46
47
48
  // ====== ATTRIBUTES =========
49
51 testTruth(
     not combustion_inputs.production_inputs.print_flag,
      ___FILE___,
53
      __LINE__
54
55);
57 testFloatEquals(
58
      {\tt test\_combustion.fuel\_consumption\_vec\_L.size(),}
59
      8760,
      ___FILE_
60
      __LINE_
61
62);
63
64 testFloatEquals(
6.5
      test_combustion.fuel_cost_vec.size(),
66
      8760.
      ___FILE_
67
68
      __LINE__
69);
70
71 testFloatEquals(
72
      test_combustion.CO2_emissions_vec_kg.size(),
73
      8760,
      ___FILE___,
74
75
      __LINE__
76);
77
78 testFloatEquals(
79
     test_combustion.CO_emissions_vec_kg.size(),
80
      8760,
      ___FILE_
81
82
      __LINE__
83);
84
85 testFloatEquals(
    test_combustion.NOx_emissions_vec_kg.size(),
86
      __FILE__,
88
89
      __LINE__
90);
91
92 testFloatEquals(
      test_combustion.SOx_emissions_vec_kg.size(),
94
      __FILE___
95
96
      __LINE__
97);
98
99 testFloatEquals(
100
     test_combustion.CH4_emissions_vec_kg.size(),
101
       8760.
       ___FILE___,
102
103
       __LINE__
104);
105
106 testFloatEquals(
107
       test_combustion.PM_emissions_vec_kg.size(),
108
       8760,
       ___FILE
109
       __LINE_
110
111 );
112
113 // ----- END ATTRIBUTES ----- //
114
115 } /* try */
116
117
118 catch (...) {
119
      //...
120
       printGold(" .....");
printRed("FAIL");
121
122
123
       std::cout « std::endl;
```

# 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**

• 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 )
27 {
      #ifdef _WIN32
28
         activateVirtualTerminal();
29
      #endif /* _WIN32 */
30
31
      printGold("\tTesting Production <-- Combustion <-- Diesel");</pre>
33
      srand(time(NULL));
34
35
36
      Combustion* test_diesel_ptr;
38
39 try {
40
41 // ====== CONSTRUCTION =========== //
43 bool error_flag = true;
45 try {
46
      DieselInputs bad_diesel_inputs;
47
     bad_diesel_inputs.fuel_cost_L = -1;
48
49
     Diesel bad_diesel(8760, 1, bad_diesel_inputs);
50
51
      error_flag = false;
52 } catch (...) {
53  // Task failed successfully! =P
54 }
55 if (not error flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
57 }
58
59 DieselInputs diesel_inputs;
60
61 test_diesel_ptr = new Diesel(8760, 1, diesel_inputs);
64 diesel_inputs.combustion_inputs.fuel_mode = FuelMode :: FUEL_MODE_LOOKUP;
65 diesel_inputs.combustion_inputs.path_2_fuel_interp_data =
      "data/test/interpolation/diesel_fuel_curve.csv";
66
67
68 Diesel test_diesel_lookup(8760, 1, diesel_inputs);
70
71 // ====== END CONSTRUCTION ========= //
72
73
74
  // ----- ATTRIBUTES -----//
77 testTruth(
     not diesel_inputs.combustion_inputs.production_inputs.print_flag,
   __FILE__,
78
79
80
      __LINE__
81);
83 testFloatEquals(
    test_diesel_ptr->type,
84
      CombustionType :: DIESEL,
85
      ___FILE___,
86
      __LINE__
88);
29
90 testTruth(
   test_diesel_ptr->type_str == "DIESEL",
91
      ___FILE___,
92
93
      __LINE_
94);
95
96 testFloatEquals(
    test_diesel_ptr->linear_fuel_slope_LkWh,
0.265675,
97
98
      __FILE_
99
102
103 testFloatEquals(
104
       test_diesel_ptr->linear_fuel_intercept_LkWh,
105
       0.026676,
106
       __FILE__,
```

```
107
       __LINE__
108);
109
110 testFloatEquals(
       test_diesel_ptr->capital_cost,
111
       94125.375446,
112
       __FILE__,
113
114
       __LINE__
115 );
116
117 testFloatEquals(
118
       test_diesel_ptr->operation_maintenance_cost_kWh,
119
       0.069905,
       __FILE__,
120
121
       __LINE__
122 );
123
124 testFloatEquals(
       ((Diesel*)test_diesel_ptr)->minimum_load_ratio,
125
126
       __FILE__,
127
128
       __LINE__
129);
130
131 testFloatEquals(
132
       ((Diesel*)test_diesel_ptr)->minimum_runtime_hrs,
133
       ___FILE___,
134
135
       __LINE__
136);
137
138 testFloatEquals(
139
       test_diesel_ptr->replace_running_hrs,
140
       30000,
       ___FILE_
141
142
       __LINE__
143);
144
145 // ====== END ATTRIBUTES ======== //
146
147
148
149 // ====== METHODS ===========
150
151 // test capacity constraint
152 testFloatEquals(
153
       test_diesel_ptr->requestProductionkW(0, 1, 2 * test_diesel_ptr->capacity_kW),
154
       test_diesel_ptr->capacity_kW,
155
       ___FILE___,
156
       __LINE
157);
158
159 // test minimum load ratio constraint
160 testFloatEquals(
       test_diesel_ptr->requestProductionkW(
161
162
          Ο,
163
164
           0.5 * ((Diesel*)test_diesel_ptr)->minimum_load_ratio *
165
               test_diesel_ptr->capacity_kW
166
       ((Diesel*)test_diesel_ptr)->minimum_load_ratio * test_diesel_ptr->capacity_kW,
167
168
       ___FILE___,
169
       __LINE__
170 );
171
172 // test commit()
173 std::vector<double> dt_vec_hrs (48, 1);
174
175 std::vector<double> load_vec_kW = {
       1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1,
177
       1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
178
       1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
179
       1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
180 };
181
182 std::vector<bool> expected_is_running_vec = {
183
       1, 1, 1, 1, 0, 0, 1, 1, 1, 1, 1, 1,
       184
185
186
187 };
188
189 double load_kW = 0;
190 double production_kW = 0;
191 double roll = 0;
192
193 for (int i = 0; i < 48; i++) {
```

```
194
        roll = (double)rand() / RAND_MAX;
195
196
        if (roll >= 0.95) {
197
            roll = 1.25;
198
199
200
        load_vec_kW[i] *= roll * test_diesel_ptr->capacity_kW;
201
        load_kW = load_vec_kW[i];
202
203
        production_kW = test_diesel_ptr->requestProductionkW(
204
205
            dt vec hrs[i].
206
            load kW
207
208
209
        load_kW = test_diesel_ptr->commit(
210
211
            dt vec hrs[i],
            production_kW,
212
213
            load_kW
214
215
        // load_kW <= load_vec_kW (i.e., after vs before)
216
217
        testLessThanOrEqualTo(
218
            load_kW,
            load_vec_kW[i],
219
220
            ___FILE___,
            __LINE_
221
222
       );
223
224
        // production = dispatch + storage + curtailment
225
        testFloatEquals(
226
            test_diesel_ptr->production_vec_kW[i] -
227
            test_diesel_ptr->dispatch_vec_kW[i]
228
            test_diesel_ptr->storage_vec_kW[i]
229
            test_diesel_ptr->curtailment_vec_kW[i],
230
            0,
            __FILE__,
231
232
             __LINE__
233
       );
234
        // capacity constraint
235
236
        if (load_vec_kW[i] > test_diesel_ptr->capacity_kW) {
237
            testFloatEquals(
238
                test_diesel_ptr->production_vec_kW[i],
239
                test_diesel_ptr->capacity_kW,
240
                ___FILE___,
241
                 __LINE_
242
            );
243
        }
244
245
        // minimum load ratio constraint
246
247
            test_diesel_ptr->is_running and
248
            test_diesel_ptr->production_vec_kW[i] > 0 and
            load_vec_kW[i] <
249
250
            ((Diesel*)test_diesel_ptr)->minimum_load_ratio * test_diesel_ptr->capacity_kW
251
252
            testFloatEquals(
253
                test_diesel_ptr->production_vec_kW[i],
254
                 ((Diesel*)test_diesel_ptr)->minimum_load_ratio *
255
                    test_diesel_ptr->capacity_kW,
256
                 ___FILE___,
257
                 __LINE_
258
            );
259
        }
260
        // minimum runtime constraint
261
262
        testFloatEquals(
263
            test_diesel_ptr->is_running_vec[i],
264
            expected_is_running_vec[i],
            __FILE__,
265
            __LINE_
266
267
       );
268
269
        // O&M, fuel consumption, and emissions > 0 whenever diesel is running
270
        if (test_diesel_ptr->is_running) {
271
            testGreaterThan(
272
                test_diesel_ptr->operation_maintenance_cost_vec[i],
                0,
___FILE_
273
274
275
                 __LINE__
276
            );
277
278
            {\tt testGreaterThan} (
279
                test_diesel_ptr->fuel_consumption_vec_L[i],
280
```

```
__FILE__,
281
282
                 __LINE__
283
             );
284
285
             testGreaterThan(
                 test_diesel_ptr->fuel_cost_vec[i],
286
287
288
                 ___FILE___,
                 __LINE__
289
290
             );
291
292
             testGreaterThan(
293
                 test_diesel_ptr->CO2_emissions_vec_kg[i],
294
295
                 ___FILE___,
296
                 __LINE__
297
             );
298
299
             testGreaterThan(
300
                 test_diesel_ptr->CO_emissions_vec_kg[i],
                 0,
__FILE__,
301
302
303
                 __LINE__
304
             );
305
306
             testGreaterThan(
307
                 test_diesel_ptr->NOx_emissions_vec_kg[i],
                 0,
__FILE__,
308
309
310
                 __LINE__
311
             );
312
313
             testGreaterThan(
314
                 test_diesel_ptr->SOx_emissions_vec_kg[i],
                 0,
__FILE__,
315
316
                 __LINE__
317
318
            );
319
320
             testGreaterThan(
321
                 test_diesel_ptr->CH4_emissions_vec_kg[i],
                 0,
__FILE_
322
323
                 __LINE__
324
325
            );
326
327
             testGreaterThan(
                 test_diesel_ptr->PM_emissions_vec_kg[i],
328
329
                 Ο,
                 ___FILE___,
330
331
                 __LINE_
332
333
334
335
        // O&M, fuel consumption, and emissions = 0 whenever diesel is not running
336
        else {
337
            testFloatEquals(
338
                 test_diesel_ptr->operation_maintenance_cost_vec[i],
                 0,
__FILE__,
339
340
341
                 __LINE__
342
            );
343
344
             testFloatEquals(
345
                 test_diesel_ptr->fuel_consumption_vec_L[i],
                 Ο,
346
                 ___FILE___,
347
348
                 __LINE__
349
            );
350
351
             testFloatEquals(
352
                 test_diesel_ptr->fuel_cost_vec[i],
                 0,
__FILE__,
353
354
355
                 __LINE__
356
            );
357
358
             testFloatEquals(
                 test_diesel_ptr->CO2_emissions_vec_kg[i],
359
                 Ο,
360
                 ___FILE___,
361
                 __LINE__
362
363
364
365
             testFloatEquals(
                 test_diesel_ptr->CO_emissions_vec_kg[i],
366
367
```

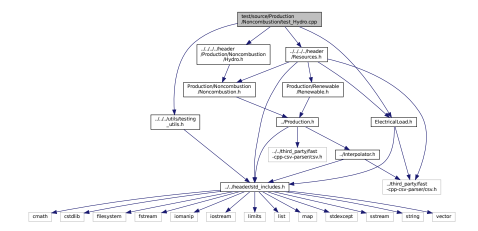
```
__FILE__,
368
369
                __LINE__
370
           );
371
            testFloatEquals(
372
373
                test_diesel_ptr->NOx_emissions_vec_kg[i],
374
375
                ___FILE___,
                __LINE__
376
377
           );
378
           testFloatEquals(
379
                test_diesel_ptr->SOx_emissions_vec_kg[i],
380
381
382
               ___FILE___,
                __LINE__
383
384
           );
385
           testFloatEquals(
386
387
                test_diesel_ptr->CH4_emissions_vec_kg[i],
               0,
__FILE__,
388
389
390
                __LINE__
391
           );
392
393
           testFloatEquals(
394
                test_diesel_ptr->PM_emissions_vec_kg[i],
               0,
___FILE_
395
396
397
                __LINE__
398
           );
399
       }
400 }
401
402 std::vector<double> load_ratio_vec = {
403
       0,
       0.170812859791767,
404
       0.322739274162545,
405
406
       0.369750203682042,
407
       0.443532869135929,
       0.471567864244626,
408
       0.536513734479662,
409
410
       0.586125806988674.
411
       0.601101175455075,
       0.658356862575221,
412
413
       0.70576929893201,
414
       0.784069734739331,
415
       0.805765927542453,
       0.884747873186048,
416
417
       0.930870496062112,
418
       0.979415217694769,
419
420 };
421
422 std::vector<double> expected_fuel_consumption_vec_L = {
       4.68079520372916,
423
424
       8.35159603357656,
       11.7422361561399,
425
426
       12.9931187917615,
427
       14.8786636301325.
       15.5746957307243.
428
429
       17.1419229487141,
430
       18.3041866133728,
431
       18.6530540913696,
       19.9569217633299,
432
       21.012354614584,
433
434
       22.7142305879957
       23.1916726441968,
435
436
       24.8602332554707,
       25.8172124624032,
437
438
       26.8256741279932,
439
       27.254952
440 };
441
442 for (size_t i = 0; i < load_ratio_vec.size(); i++) {
443
       testFloatEquals(
444
           test_diesel_lookup.getFuelConsumptionL(
445
               1, load_ratio_vec[i] * test_diesel_lookup.capacity_kW
446
447
            expected_fuel_consumption_vec_L[i],
448
           ___FILE___,
            __LINE__
449
450
451 }
452
453 // ====== END METHODS =======//
454
```

```
455 }
        /* try */
456
457
458 catch (...) {
        delete test_diesel_ptr;
459
460
        printGold(" .... ");
printRed("FAIL");
461
462
463
         std::cout « std::endl;
464
465 }
466
467
468 delete test_diesel_ptr;
469
470 printGold(" .... ");
471 printGreen("PASS");
472 std::cout « std::endl;
473 return 0;
474
475 } /* main() */
```

# 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**

• 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 )
29 {
      #ifdef _WIN32
31
         activateVirtualTerminal();
32
      #endif /* _WIN32 */
33
      printGold("\tTesting Production <-- Noncombustion <-- Hydro");</pre>
34
35
36
     srand(time(NULL));
38
39
      Noncombustion* test_hydro_ptr;
40
41 try {
43 // ====== CONSTRUCTION ========= //
44
45 std::string path_2_electrical_load_time_series =
      "data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
46
47
48 ElectricalLoad test electrical load(path 2 electrical load time series);
50 Resources test_resources;
51
52 HydroInputs hydro_inputs;
53 int hydro_resource_key = 0;
55 hydro_inputs.reservoir_capacity_m3 = 1000;
56 hydro_inputs.resource_key = hydro_resource_key;
58 test_hydro_ptr = new Hydro(8760, 1, hydro_inputs);
59
60 // ----- END CONSTRUCTION -----//
63
64 // ====== ATTRIBUTES ========= //
65
66 testTruth(
     not hydro_inputs.noncombustion_inputs.production_inputs.print_flag,
67
69
      __LINE__
70);
71
72 testFloatEquals(
73
      test_hydro_ptr->type,
74
      NoncombustionType :: HYDRO,
75
      ___FILE___,
76
77 );
      __LINE__
78
79 testTruth(
     test_hydro_ptr->type_str == "HYDRO",
81
      ___FILE___,
82
      __LINE__
83);
84
85 testFloatEquals(
      ((Hydro*)test_hydro_ptr)->reservoir_capacity_m3,
86
      ___FILE_
88
89
      __LINE__
90);
91
93 // ====== END ATTRIBUTES =======
95
96
97 // ====== METHODS ======== //
99 std::string path_2_hydro_resource_data =
```

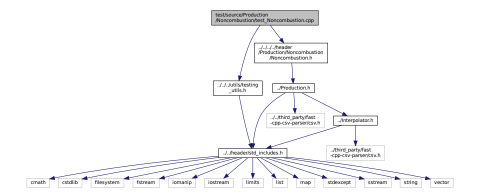
```
100
        "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
101
102 test_resources.addResource(
103
        NoncombustionType::HYDRO,
        path_2_hydro_resource_data,
104
105
        hvdro resource kev.
106
        &test_electrical_load
107);
108
109 double load_kW = 100 * (double)rand() / RAND_MAX;
110 double production_kW = 0;
111
112 for (int i = 0; i < 8760; i++) {
113
        production_kW = test_hydro_ptr->requestProductionkW(
114
            i,
115
116
            load kW.
            test_resources.resource_map_1D[test_hydro_ptr->resource_key][i]
117
118
        );
119
120
        load_kW = test_hydro_ptr->commit(
121
            i,
122
            1,
            production_kW,
123
124
            load_kW,
125
            test_resources.resource_map_1D[test_hydro_ptr->resource_key][i]
126
127
128
        testGreaterThanOrEqualTo(
            test_hydro_ptr->production_vec_kW[i],
129
130
            0.
            __FILE__,
131
132
133
        );
134
        testLessThanOrEqualTo(
135
            test_hydro_ptr->production_vec_kW[i],
136
            test_hydro_ptr->capacity_kW,
137
138
            ___FILE___,
139
            __LINE__
140
        );
141
        testFloatEquals(
142
143
            test_hydro_ptr->production_vec_kW[i] -
            test_hydro_ptr->dispatch_vec_kW[i]
144
145
            test_hydro_ptr->curtailment_vec_kW[i] -
146
            test_hydro_ptr->storage_vec_kW[i],
            0,
__FILE___,
147
148
149
             LINE
150
        );
151
152
        {\tt testGreaterThanOrEqualTo(}
153
            ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
154
            0,
             __FILE__
155
156
            __LINE__
157
        );
158
159
        testLessThanOrEqualTo(
            ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
160
             ((Hydro*)test_hydro_ptr)->maximum_flow_m3hr,
161
            __FILE__,
162
163
            __LINE__
164
        );
165
        testGreaterThanOrEqualTo(
166
167
            ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i],
168
            0.
            __FILE__,
169
170
            __LINE__
171
        );
172
173
        testLessThanOrEqualTo(
174
             ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i],
175
             ((Hydro*)test_hydro_ptr)->reservoir_capacity_m3,
176
177
            __LINE__
178
        );
179
        if (i > 0) {
180
181
            testLessThanOrEqualTo( //<-- since reservoir has finite capacity
182
                 ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i]
                 ((Hydro*)test_hydro_ptr)->stored_volume_vec_m3[i - 1],
183
184
                test_resources.resource_map_1D[test_hydro_ptr->resource_key][i] -
185
                 ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
                 __FILE__,
186
```

```
187
                 __LINE__
188
189
              if \ (((Hydro*)test_hydro_ptr) -> stored_volume_vec_m3[i - 1] <= 0) \ ( \ //<-- if nothing stored, respectively.) \\
190
       then only resource available for turbine flow testLessThanOrEqualTo(
191
                      ((Hydro*)test_hydro_ptr)->turbine_flow_vec_m3hr[i],
192
193
                      test_resources.resource_map_1D[test_hydro_ptr->resource_key][i],
                      __FILE__,
194
195
                        LINE
196
                 );
197
             }
198
199 }
200
201 // ====== END METHODS =======
202
203 }
        /* try */
204
205
206 catch (...) {
207
        delete test_hydro_ptr;
208
        printGold(" ... ");
printRed("FAIL");
209
210
211
        std::cout « std::endl;
212
213 }
214
215
216 delete test_hydro_ptr;
218 printGold(" ... ");
219 printGreen("PASS");
220 std::cout « std::endl;
221 return 0;
222
223 } /* main() */
```

# 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**

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

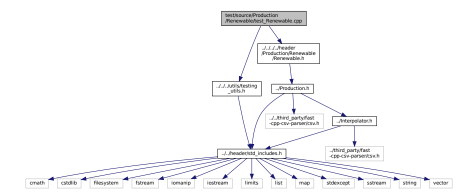
#### 5.59.2.1 main()

```
int main (
           int argc,
           char ** argv )
28 {
     #ifdef _WIN32
    activateVirtualTerminal();
29
30
31
     #endif /* _WIN32 */
33
     printGold("\tTesting Production <-- Noncombustion");</pre>
34
     srand(time(NULL));
35
36
37
38 try {
40 // ------ CONSTRUCTION ------//
42 NoncombustionInputs noncombustion_inputs;
44 Noncombustion test_noncombustion(8760, 1, noncombustion_inputs);
46 // ====== END CONSTRUCTION =========== //
47
48
49
50 // ----- ATTRIBUTES ------//
53
    not noncombustion_inputs.production_inputs.print_flag,
54
     ___FILE___,
     __LINE__
55
58 // ----- END ATTRIBUTES ----- //
59
60 } /* try */
61
63 catch (...) {
65
    printGold(" .....");
printRed("FAIL");
66
     std::cout « std::endl;
68
     throw;
70 }
71
72
73 printGold(" .....");
74 printGreen("PASS");
75 std::cout « std::endl;
76 return 0;
78 } /* main() */
```

# 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**

• 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

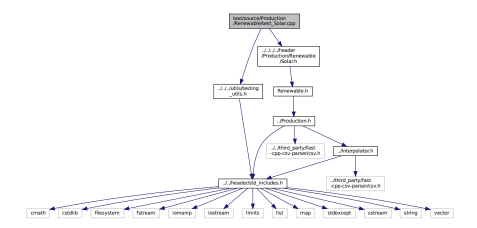
#### 5.60.2.1 main()

```
37 try {
39 // ----- CONSTRUCTION -----//
40
41 RenewableInputs renewable_inputs;
43 Renewable test_renewable(8760, 1, renewable_inputs);
45 // ====== END CONSTRUCTION ========= //
46
47
48
  // ====== ATTRIBUTES ========
49
     not renewable_inputs.production_inputs.print_flag,
     ___FILE___,
53
     __LINE__
54
55);
57 // ====== END ATTRIBUTES ======== //
58
59 } /* try */
60
61
62 catch (...) {
64
     printGold(" ..... ");
printRed("FAIL");
     printGold("
6.5
66
67
     std::cout « std::endl;
68
69 }
70
71
72 printGold(" .....");
73 printGreen("PASS");
74 recent # std::endl;
75 return 0;
76 } /* main() */
```

# 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**

• 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 )
28
      #ifdef _WIN32
29
          activateVirtualTerminal();
30
      #endif /* _WIN32 */
31
     printGold("\tTesting Production <-- Renewable <-- Solar");</pre>
32
33
     srand(time(NULL));
34
36
      Renewable* test_solar_ptr;
37
38 try {
39
40 // ====== CONSTRUCTION ======== //
42 bool error_flag = true;
43
44 try {
      SolarInputs bad_solar_inputs;
45
    bad_solar_inputs.derating = -1;
46
48
    Solar bad_solar(8760, 1, bad_solar_inputs);
49
50
     error_flag = false;
51 } catch (...) {
52  // Task failed successfully! =P
53 }
54 if (not error_flag) {
55
      expectedErrorNotDetected(__FILE__, __LINE__);
56 }
57
58 SolarInputs solar_inputs;
60 test_solar_ptr = new Solar(8760, 1, solar_inputs);
62 // ----- END CONSTRUCTION ----- //
63
64
65
66 // ====== ATTRIBUTES ===========
68 testTruth(
69
     not solar_inputs.renewable_inputs.production_inputs.print_flag,
70
      ___FILE___,
      __LINE__
71
72);
74 \ \text{testFloatEquals}(
75
      test_solar_ptr->type,
76
     RenewableType :: SOLAR,
77
      ___FILE___,
78
      __LINE__
79);
80
81 testTruth(
     test_solar_ptr->type_str == "SOLAR",
82
83
      ___FILE___,
84
      __LINE__
85);
```

```
87 testFloatEquals(
88
       test_solar_ptr->capital_cost,
89
       350118.723363,
90
       __FILE__,
       __LINE_
91
92);
93
94 testFloatEquals(
9.5
       test_solar_ptr->operation_maintenance_cost_kWh,
       0.01,
__FILE_
96
97
       __LINE__
98
99);
100
101 // ====== END ATTRIBUTES =========== //
102
103
104
105 // ----- METHODS ----- //
106
107 // test production constraints
108 testFloatEquals(
        test_solar_ptr->computeProductionkW(0, 1, 2),
109
110
        100,
        __FILE_
111
112
        __LINE__
113 );
114
115 testFloatEquals(
        test_solar_ptr->computeProductionkW(0, 1, -1),
116
117
        Ο,
118
        ___FILE___,
119
        __LINE__
120 );
121
122 // test commit()
123 std::vector<double> dt_vec_hrs (48, 1);
124
125 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,
126
127
        1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
128
129
130 };
131
132 double load_kW = 0;
133 double production_kW = 0;
134 double roll = 0;
135 double solar_resource_kWm2 = 0;
136
137 for (int i = 0; i < 48; i++) {
138
        roll = (double)rand() / RAND_MAX;
139
        solar_resource_kWm2 = roll;
140
141
       roll = (double)rand() / RAND_MAX;
143
144
        if (roll <= 0.1) {</pre>
145
            solar_resource_kWm2 = 0;
146
147
148
        else if (roll >= 0.95) {
149
           solar_resource_kWm2 = 1.25;
150
151
        roll = (double)rand() / RAND_MAX;
152
153
154
        if (roll >= 0.95) {
            roll = 1.25;
155
156
157
158
        load_vec_kW[i] *= roll * test_solar_ptr->capacity_kW;
159
        load_kW = load_vec_kW[i];
160
161
        production_kW = test_solar_ptr->computeProductionkW(
162
163
            dt_vec_hrs[i],
164
            solar_resource_kWm2
165
166
167
        load_kW = test_solar_ptr->commit(
168
169
            dt_vec_hrs[i],
170
            production_kW,
171
            load_kW
172
        );
```

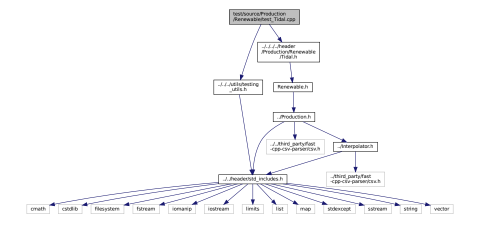
```
173
174
        // is running (or not) as expected
175
        if (solar_resource_kWm2 > 0) {
176
            testTruth(
177
                test_solar_ptr->is_running,
                __FILE__,
178
179
                __LINE
180
181
        }
182
183
        else {
            testTruth(
184
                not test_solar_ptr->is_running,
185
186
                __FILE__,
                __LINE__
187
188
            );
189
190
        // load_kW <= load_vec_kW (i.e., after vs before)</pre>
191
192
        testLessThanOrEqualTo(
193
            load_kW,
194
            load_vec_kW[i],
195
            ___FILE___,
            __LINE_
196
197
        );
198
199
        // production = dispatch + storage + curtailment
200
        testFloatEquals(
2.01
            test_solar_ptr->production_vec_kW[i] -
202
            test_solar_ptr->dispatch_vec_kW[i] -
            test_solar_ptr->storage_vec_kW[i]
203
204
            test_solar_ptr->curtailment_vec_kW[i],
205
            ___FILE___,
206
            __LINE__
207
208
       );
209
210
        // capacity constraint
211
        if (solar_resource_kWm2 > 1) {
212
            testFloatEquals(
213
                test_solar_ptr->production_vec_kW[i],
214
                test_solar_ptr->capacity_kW,
                ___FILE___,
215
216
                __LINE__
217
            );
218
       }
219
220
        // resource, O\&M > O whenever solar is running (i.e., producing)
        if (test_solar_ptr->is_running) {
221
222
            testGreaterThan(
223
                solar_resource_kWm2,
224
                Ο,
                ___FILE___,
225
226
                __LINE__
227
            );
228
            testGreaterThan(
230
                test_solar_ptr->operation_maintenance_cost_vec[i],
                0,
__FILE__,
231
232
233
                __LINE__
234
            );
235
       }
236
237
        // resource, O\&M = 0 whenever solar is not running (i.e., not producing)
238
            testFloatEquals(
239
240
                solar_resource_kWm2,
241
                Ο,
                ___FILE___,
242
243
                __LINE__
244
            );
245
            testFloatEquals(
246
                test_solar_ptr->operation_maintenance_cost_vec[i],
247
248
249
                ___FILE___,
250
                __LINE__
251
            );
        }
252
253 }
254
255
256 // ====== END METHODS ======= //
257
258 }
       /* try */
259
```

```
260
261 catch (...) {
          delete test_solar_ptr;
262
263
         printGold(" ..... ");
printRed("FAIL");
2.64
265
266
          std::cout « std::endl;
267
268 }
269
270
271 delete test_solar_ptr;
273 printGold(" ..... ");
274 printGreen("PASS");
275 std::cout « std::endl;
276 return 0;
277 } /* main() */
```

# 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**

• 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 )
27 {
     #ifdef _WIN32
28
         activateVirtualTerminal();
29
30
      #endif /* _WIN32 */
31
32
     printGold("\tTesting Production <-- Renewable <-- Tidal");</pre>
33
     srand(time(NULL));
34
35
     Renewable* test_tidal_ptr;
36
38 try {
39
40 // ----- CONSTRUCTION -----//
41
42 bool error_flag = true;
43
44 try {
45
      TidalInputs bad_tidal_inputs;
46
     bad_tidal_inputs.design_speed_ms = -1;
47
     Tidal bad tidal (8760, 1, bad tidal inputs);
48
49
50
     error_flag = false;
51 } catch (...)
52
     // Task failed successfully! =P
53 }
54 if (not error_flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
55
57
58 TidalInputs tidal_inputs;
59
60 test_tidal_ptr = new Tidal(8760, 1, tidal_inputs);
62 // ===== END CONSTRUCTION ======== //
64
6.5
66 // ----- ATTRIBUTES ----- //
67
68 testTruth(
69
    not tidal_inputs.renewable_inputs.production_inputs.print_flag,
     ___FILE___,
70
71
      __LINE__
72);
73
74 testFloatEquals(
      test_tidal_ptr->type,
76
      RenewableType :: TIDAL,
77
      ___FILE___,
     __LINE_
78
79);
80
81 testTruth(
     test_tidal_ptr->type_str == "TIDAL",
83
     ___FILE___,
84
     __LINE__
85);
86
87 testFloatEquals(
   test_tidal_ptr->capital_cost,
88
29
     500237.446725,
90
     ___FILE___,
      __LINE_
91
92);
93
94 testFloatEquals(
95
      test_tidal_ptr->operation_maintenance_cost_kWh,
96
      0.069905,
     __FILE__,
97
98
      __LINE_
99);
100
101 // ====== END ATTRIBUTES =======
102
103
104
105 // ----- METHODS ------//
```

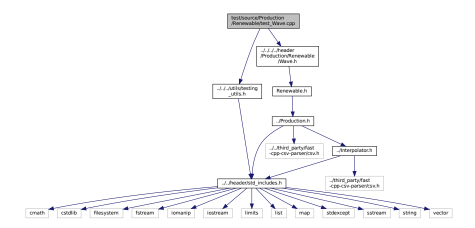
```
107 // test production constraints
108 testFloatEquals(
109
        test_tidal_ptr->computeProductionkW(0, 1, 1e6),
110
        Ο,
        ___FILE_
111
        __LINE_
112
113 );
114
115 testFloatEquals(
116
        test_tidal_ptr->computeProductionkW(
            Ο,
117
118
            1.
            ((Tidal*)test_tidal_ptr)->design_speed_ms
119
120
121
        test_tidal_ptr->capacity_kW,
122
        ___FILE___,
        __LINE
123
124);
125
126 testFloatEquals(
127
        test_tidal_ptr->computeProductionkW(0, 1, -1),
128
        Ο,
        __FILE__,
129
130
        __LINE__
131 );
132
133 // test commit()
134 std::vector<double> dt_vec_hrs (48, 1);
135
136 std::vector<double> load_vec_kW = {
       1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
137
138
139
        1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1,
140
        1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
141 };
142
143 double load kW = 0;
144 double production_kW = 0;
145 double roll = 0;
146 double tidal_resource_ms = 0;
147
148 for (int i = 0; i < 48; i++) {
        roll = (double) rand() / RAND_MAX;
149
150
151
        tidal_resource_ms = roll * ((Tidal*)test_tidal_ptr)->design_speed_ms;
152
153
        roll = (double)rand() / RAND_MAX;
154
        if (roll <= 0.1) {
155
156
            tidal_resource_ms = 0;
157
158
159
        else if (roll >= 0.95) {
160
           tidal_resource_ms = 3 * ((Tidal*)test_tidal_ptr)->design_speed_ms;
161
162
163
        roll = (double)rand() / RAND_MAX;
164
165
        if (roll >= 0.95) {
            roll = 1.25;
166
167
168
169
        load_vec_kW[i] *= roll * test_tidal_ptr->capacity_kW;
170
        load_kW = load_vec_kW[i];
171
172
        production_kW = test_tidal_ptr->computeProductionkW(
173
174
            dt vec hrs[i].
175
            tidal resource ms
176
        );
177
178
        load_kW = test_tidal_ptr->commit(
179
            dt vec hrs[i].
180
            production_kW,
181
182
             load_kW
183
184
        // is running (or not) as expected
185
        if (production_kW > 0) {
186
187
            testTruth(
                test_tidal_ptr->is_running,
188
                 __FILE__,
189
190
                 __LINE__
191
            );
        }
192
193
```

```
194
       else {
195
           testTruth(
196
               not test_tidal_ptr->is_running,
               ___FILE___,
197
               __LINE_
198
           );
199
200
201
202
        // load_kW <= load_vec_kW (i.e., after vs before)
203
        testLessThanOrEqualTo(
204
           load_kW,
205
           load_vec_kW[i],
206
            ___FILE___,
207
208
209
        // production = dispatch + storage + curtailment
210
211
        testFloatEquals(
212
           test_tidal_ptr->production_vec_kW[i] -
            test_tidal_ptr->dispatch_vec_kW[i] -
214
           test_tidal_ptr->storage_vec_kW[i]
215
           test_tidal_ptr->curtailment_vec_kW[i],
216
           Ο,
           ___FILE___,
217
218
            __LINE_
219
       );
220
221
        // resource, O&M > 0 whenever tidal is running (i.e., producing)
222
        if (test_tidal_ptr->is_running) {
223
            testGreaterThan(
224
               tidal_resource_ms,
225
               0,
               __FILE__,
226
227
                __LINE__
228
           );
229
230
           testGreaterThan(
231
                test_tidal_ptr->operation_maintenance_cost_vec[i],
232
233
                __FILE___,
234
                __LINE__
           );
235
       }
236
237
        // O&M = 0 whenever tidal is not running (i.e., not producing)
239
240
           testFloatEquals(
2.41
               test_tidal_ptr->operation_maintenance_cost_vec[i],
               Ο,
242
               ___FILE_
243
244
                __LINE_
245
246
247 }
248
249
250 // ====== END METHODS ======== //
251
252 }
      /* try */
253
254
255 catch (...) {
256
       delete test_tidal_ptr;
258
        printGold(" ..... ");
       printRed("FAIL");
259
2.60
        std::cout « std::endl;
261
        throw:
262 }
263
264
265 delete test_tidal_ptr;
266
267 printGold(" ..... ");
268 printGreen("PASS");
269 std::cout « std::endl;
270 return 0;
271 } /* main() */
```

# 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**

• 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 )
27 {
     #ifdef _WIN32
28
         activateVirtualTerminal();
29
      #endif /* _WIN32 */
30
32
      printGold("\tTesting Production <-- Renewable <-- Wave");</pre>
33
      srand(time(NULL));
34
35
      Renewable* test_wave_ptr;
37
38 try {
39
40 // ----- CONSTRUCTION -----//
42 bool error_flag = true;
```

```
44 try {
      WaveInputs bad_wave_inputs;
46
      bad_wave_inputs.design_significant_wave_height_m = -1;
47
      Wave bad_wave(8760, 1, bad_wave_inputs);
48
49
50
      error_flag = false;
51 } catch (...) {
52
     // Task failed successfully! =P
53 }
54 if (not error_flag) {
55
      expectedErrorNotDetected(__FILE__, __LINE__);
56 }
58 WaveInputs wave_inputs;
59
60 test_wave_ptr = new Wave(8760, 1, wave_inputs);
61
62
63 wave_inputs.power_model = WavePowerProductionModel :: WAVE_POWER_LOOKUP;
64 wave_inputs.path_2_normalized_performance_matrix =
65
      "data/test/interpolation/wave_energy_converter_normalized_performance_matrix.csv";
66
67 Wave test_wave_lookup(8760, 1, wave_inputs);
68
69 // ===== END CONSTRUCTION ======== //
70
71
72
73 // ----- ATTRIBUTES ----- //
74
75 testTruth(
     not wave_inputs.renewable_inputs.production_inputs.print_flag,
      ___FILE___,
77
      __LINE__
78
79);
80
81 testFloatEquals(
      test_wave_ptr->type,
83
      RenewableType :: WAVE,
84
      ___FILE___,
      __LINE_
8.5
86);
88 testTruth(
89
      test_wave_ptr->type_str == "WAVE",
90
      ___FILE___,
      __LINE_
91
92);
93
94 testFloatEquals(
95
      test_wave_ptr->capital_cost,
96
      850831.063539,
97
      ___FILE___,
98
      __LINE
99);
100
101 testFloatEquals(
102
       test_wave_ptr->operation_maintenance_cost_kWh,
103
       0.069905,
104
       __FILE__,
105
       __LINE_
106);
108 // ----- END ATTRIBUTES ----- //
109
110
111
112 // ----- METHODS -----//
113
114 // test production constraints
115 testFloatEquals(
116
       test_wave_ptr->computeProductionkW(0, 1, 0, rand()),
117
       0,
       ___FILE___,
118
      __LINE__
119
120);
121
122 testFloatEquals(
       test_wave_ptr->computeProductionkW(0, 1, rand(), 0),
123
124
       0,
       ___FILE___,
125
       __LINE__
126
127);
128
129 // test commit()
130 std::vector<double> dt_vec_hrs (48, 1);
```

```
131
132 std::vector<double> load_vec_kW = {
133
        1, 1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 1,
        1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 0,
134
135
        1, 1, 1, 1, 1, 0, 1, 1, 1, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
136
137 };
138
139 double load_kW = 0;
140 double production_kW = 0;
141 double roll = 0;
142 double significant_wave_height_m = 0;
143 double energy_period_s = 0;
144
145 for (int i = 0; i < 48; i++) {
        roll = (double)rand() / RAND_MAX;
146
147
148
        if (roll <= 0.05) {</pre>
            roll = 0;
149
150
151
152
        significant\_wave\_height\_m = roll \ \star
             ((Wave*)test_wave_ptr)->design_significant_wave_height_m;
153
154
155
        roll = (double) rand() / RAND_MAX;
156
157
         if (roll <= 0.05) {</pre>
158
             roll = 0;
159
160
        energy_period_s = roll * ((Wave*)test_wave_ptr)->design_energy_period_s;
161
162
163
        roll = (double)rand() / RAND_MAX;
164
        if (roll >= 0.95) {
    roll = 1.25;
165
166
        }
167
168
169
         load_vec_kW[i] *= roll * test_wave_ptr->capacity_kW;
170
        load_kW = load_vec_kW[i];
171
        production_kW = test_wave_ptr->computeProductionkW(
172
173
174
             dt_vec_hrs[i],
175
             significant_wave_height_m,
176
             energy_period_s
177
178
179
        load_kW = test_wave_ptr->commit(
180
181
             dt_vec_hrs[i],
182
             production_kW,
183
             load_kW
184
        );
185
186
         // is running (or not) as expected
187
         if (production_kW > 0) {
188
             testTruth(
189
                 test_wave_ptr->is_running,
190
                 ___FILE___,
                 __LINE_
191
192
             );
193
        }
194
195
        else {
196
            testTruth(
197
                 not test_wave_ptr->is_running,
                 __FILE__,
198
199
                 LINE
200
             );
201
202
         // load_kW <= load_vec_kW (i.e., after vs before)</pre>
203
        testLessThanOrEqualTo(
204
205
             load kW,
206
             load_vec_kW[i],
207
             __FILE__,
208
             __LINE__
209
        );
210
         // production = dispatch + storage + curtailment
211
212
        testFloatEquals(
213
             test_wave_ptr->production_vec_kW[i] -
214
             test_wave_ptr->dispatch_vec_kW[i] -
215
             test_wave_ptr->storage_vec_kW[i] -
216
             test_wave_ptr->curtailment_vec_kW[i],
217
             0.
```

```
__FILE__,
218
219
         LINE
220
     );
221
      // resource, O\&M > 0 whenever wave is running (i.e., producing)
2.2.2
      if (test_wave_ptr->is_running) {
223
224
         testGreaterThan(
225
            significant_wave_height_m,
            Ο,
226
            ___FILE___,
227
228
            __LINE__
229
         );
230
231
         testGreaterThan(
232
            energy_period_s,
            0,
__FILE__,
233
234
            __LINE__
235
236
         );
237
238
         testGreaterThan(
239
            test_wave_ptr->operation_maintenance_cost_vec[i],
240
            Ο,
            __FILE_
2.41
242
            __LINE_
243
         );
244
245
246
      // O&M = 0 whenever wave is not running (i.e., not producing)
247
248
         testFloatEquals(
249
            test_wave_ptr->operation_maintenance_cost_vec[i],
250
            Ο,
            ___FILE___,
251
252
            __LINE__
253
         );
254
      }
255 }
256
257 std::vector<double> significant_wave_height_vec_m = {
258
      0.389211848822208
      0.836477431896843,
259
      1.52738334015579.
260
261
      1.92640601114508,
      2.27297317532019,
262
263
      2.87416589636605,
264
      3.72275770908175,
265
      3.95063175885536,
266
      4.68097139867404.
267
      4.97775020449812,
268
      5.55184219980547,
269
      6.06566629451658,
      6.27927876785062,
270
271
      6.96218133671013,
272
      7.51754442460228
273 };
274
275 std::vector<double> energy_period_vec_s = {
276
      5.45741899698926,
277
      6.00101329139007.
278
      7.50567689404182.
      8.77681262912881,
279
280
      9.45143678206774,
      10.7767876462885,
282
      11.4795760857165.
283
      12.9430684577599,
284
      13.303544885703.
      14.5069863517863,
285
286
      15.1487890438045,
287
      16.086524049077,
288
      17.176609978648,
      18.4155153740256,
289
290
      19.1704554940162
291 };
292
293 std::vector<std::vector<double» expected_normalized_performance_matrix = {
294
     295
     296
     297
     298
     299
```

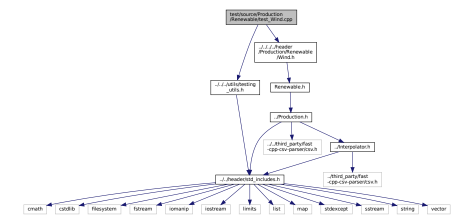
```
300
                          \{0.00433717405958826, 0.0383657337957315, 0.21689552996585, 0.314711823368423, 0.396912710109449, 0.530772265145106, 0.705111364366, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.066666, 0.066666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0.06666, 0
301
                          302
                         \{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, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.6851464388, 0.483127792688125, 0.646203044346932, 0.686146438, 0.686146438, 0.6861464, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.686146, 0.68
303
                          304
                         305
                         \{0, 0.0106345930466366, 0.12679255826648, 0.217585300741544, 0.292579730277991, 0.410432703770651, 0.556319211544087, 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, 0.590101, 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, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.590101, 0.59010
306
                         307
                         308
                         309 };
310
311 for (size_t i = 0; i < energy_period_vec_s.size(); i++) {
                            for (size_t j = 0; j < significant_wave_height_vec_m.size(); j++) {</pre>
312
                                          testFloatEquals(
313
314
                                                        test_wave_lookup.computeProductionkW(
315
316
317
                                                                       significant_wave_height_vec_m[j],
318
                                                                       energy_period_vec_s[i]
319
                                                         expected_normalized_performance_matrix[i][j] *
320
321
                                                         test_wave_lookup.capacity_kW,
322
                                                         __FILE__,
323
                                                         __LINE_
324
                                         );
325
326 }
327
328 // ====== END METHODS =========
330 }
                       /* try */
331
332
333 catch (...) {
334
                          delete test_wave_ptr;
335
                           printGold(" ..... ");
printRed("FAIL");
336
337
                            std::cout « std::endl;
338
339
                            throw:
340 }
341
342
343 delete test_wave_ptr;
344
345 printGold(" ..... ");
346 printGreen("PASS");
347 std::cout « std::endl;
348 return 0;
349 }
                       /* main() */
```

# 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**

• 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 )
28
      #ifdef _WIN32
          activateVirtualTerminal();
29
      #endif /* _WIN32 */
30
31
32
     printGold("\tTesting Production <-- Renewable <-- Wind");</pre>
33
      srand(time(NULL));
35
36
      Renewable* test_wind_ptr;
37
38 try {
40 // ====== CONSTRUCTION ==========
42 bool error_flag = true;
43
44 try {
45
       WindInputs bad_wind_inputs;
      bad_wind_inputs.design_speed_ms = -1;
```

```
48
      Wind bad_wind(8760, 1, bad_wind_inputs);
49
50
      error_flag = false;
51 } catch (...) {
52    // Task failed successfully! =P
53 }
54 if (not error_flag) {
55
      expectedErrorNotDetected(__FILE__, __LINE__);
56 }
57
58 WindInputs wind_inputs;
60 test_wind_ptr = new Wind(8760, 1, wind_inputs);
62 // ====== END CONSTRUCTION ========
63
64
65
66 // ----- ATTRIBUTES ----- //
68 testTruth(
69
     not wind_inputs.renewable_inputs.production_inputs.print_flag,
      ___FILE___,
70
      __LINE__
71
72);
73
74 testFloatEquals(
7.5
     test_wind_ptr->type,
76
      RenewableType :: WIND,
      __FILE__,
77
78
      __LINE__
79);
80
81 testTruth(
     test_wind_ptr->type_str == "WIND",
82
83
      ___FILE___,
84
85);
86
87 testFloatEquals(
   test_wind_ptr->capital_cost, 450356.170088,
88
89
      __FILE__,
90
     __LINE__
91
92);
93
94 testFloatEquals(
      test_wind_ptr->operation_maintenance_cost_kWh,
95
      0.034953,
96
      __FILE__,
98
      __LINE__
99);
100
101 // ----- END ATTRIBUTES ------//
102
103
104
105 // ----- METHODS -----//
106
107 // test production constraints
108 testFloatEquals(
109
       test_wind_ptr->computeProductionkW(0, 1, 1e6),
110
       ___FILE___,
111
       __LINE__
112
113 );
114
115 testFloatEquals(
       test_wind_ptr->computeProductionkW(
116
117
           Ο,
118
          1,
          ((Wind*)test_wind_ptr)->design_speed_ms
119
120
       test_wind_ptr->capacity_kW,
121
       __FILE__,
122
123
       __LINE__
124 );
125
126 testFloatEquals(
       test_wind_ptr->computeProductionkW(0, 1, -1),
127
128
       __FILE__,
129
130
       __LINE__
131 );
132
133 // test commit()
```

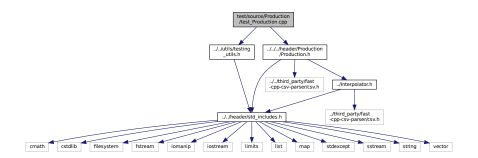
```
134 std::vector<double> dt_vec_hrs (48, 1);
135
136 std::vector<double> load_vec_kW = {
        137
138
139
140
        1, 0, 0, 0, 1, 1, 1, 0, 1, 1, 0, 0
141 };
142
143 double load_kW = 0;
144 double production_kW = 0;
145 double roll = 0:
146 double wind_resource_ms = 0;
147
148 for (int i = 0; i < 48; i++) {
149
       roll = (double)rand() / RAND_MAX;
150
        wind_resource_ms = roll * ((Wind*)test_wind_ptr)->design_speed_ms;
151
152
153
        roll = (double)rand() / RAND_MAX;
154
        if (roll <= 0.1) {</pre>
155
156
            wind_resource_ms = 0;
157
158
        else if (roll >= 0.95) {
159
160
            wind_resource_ms = 3 * ((Wind*)test_wind_ptr)->design_speed_ms;
161
162
163
        roll = (double)rand() / RAND_MAX;
164
165
        if (roll >= 0.95) {
166
            roll = 1.25;
167
168
        load_vec_kW[i] *= roll * test_wind_ptr->capacity_kW;
169
170
        load_kW = load_vec_kW[i];
171
172
        production_kW = test_wind_ptr->computeProductionkW(
173
174
            dt_vec_hrs[i],
175
            wind_resource_ms
176
       );
177
178
        load_kW = test_wind_ptr->commit(
179
180
            dt_vec_hrs[i],
181
            production_kW,
            load_kW
182
183
       );
184
185
        // is running (or not) as expected
186
        if (production_kW > 0) {
187
            testTruth(
                test_wind_ptr->is_running,
188
                __FILE__,
189
190
                __LINE__
191
            );
192
        }
193
194
        else (
           testTruth(
195
196
               not test_wind_ptr->is_running,
197
                __FILE__,
198
                __LINE__
199
            );
200
       }
201
202
        // load_kW <= load_vec_kW (i.e., after vs before)</pre>
        testLessThanOrEqualTo(
203
204
            load_kW,
205
            load_vec_kW[i],
            __FILE__,
206
207
            __LINE__
208
       );
209
210
        // production = dispatch + storage + curtailment
211
        testFloatEquals(
212
            test_wind_ptr->production_vec_kW[i] -
            test_wind_ptr->dispatch_vec_kW[i] -
213
214
            test_wind_ptr->storage_vec_kW[i]
            test_wind_ptr->curtailment_vec_kW[i],
215
216
            ___FILE___,
217
218
            __LINE__
219
        );
220
```

```
221
        // resource, O&M > 0 whenever wind is running (i.e., producing)
222
        if (test_wind_ptr->is_running) {
223
            testGreaterThan(
224
               wind_resource_ms,
               0,
__FILE_
225
226
227
                __LINE_
228
229
230
            {\tt testGreaterThan} (
                test_wind_ptr->operation_maintenance_cost_vec[i],
231
232
                __FILE_
233
234
235
           );
236
237
        // O&M = 0 whenever wind is not running (i.e., not producing)
238
239
240
           testFloatEquals(
241
                test_wind_ptr->operation_maintenance_cost_vec[i],
242
                Ο,
                ___FILE_
243
2.44
                __LINE__
245
           );
246
        }
247 }
248
249
250 // ====== END METHODS ======= //
251
252 }
       /* try */
253
254
255 catch (...) {
256
       delete test_wind_ptr;
257
       printGold(" ..... ");
printRed("FAIL");
258
259
260
        std::cout « std::endl;
261
        throw;
262 }
263
264
265 delete test_wind_ptr;
266
267 printGold(" .....");
268 printGreen("PASS");
269 std::cout « std::endl;
270 return 0;
271 } /* main() */
```

# 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**

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 )
     #ifdef _WIN32
        activateVirtualTerminal();
29
    #endif /* _WIN32 */
30
31
    printGold("\tTesting Production");
     srand(time(NULL));
35
36
37 try {
38
39 // ----- CONSTRUCTION -----//
40
41 bool error_flag = true;
42
43 try {
44
     ProductionInputs production_inputs;
45
     Production bad_production(0, 1, production_inputs);
48
     error_flag = false;
49 } catch (...) {
50  // Task failed successfully! =P
52 if (not error_flag) {
     expectedErrorNotDetected(__FILE__, __LINE__);
54 }
55
56 ProductionInputs production_inputs;
58 Production test_production(8760, 1, production_inputs);
60 // ====== END CONSTRUCTION =======//
61
62
63
64 // ====== ATTRIBUTES =========== //
66 testTruth(
67
     not production_inputs.print_flag,
68
     ___FILE___,
     __LINE__
69
70);
72 testFloatEquals(
   production_inputs.nominal_inflation_annual,
73
74
     ___FILE___,
75
76
      __LINE__
77);
```

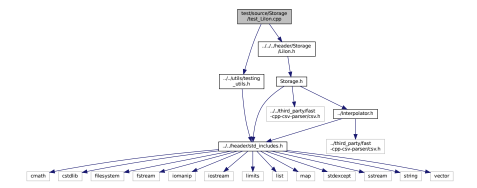
```
79 testFloatEquals(
80
       production_inputs.nominal_discount_annual,
81
       0.04,
       ___FILE
82
83
       __LINE__
84);
85
86 testFloatEquals(
87
       test_production.n_points,
       8760,
__FILE_
88
89
       __LINE__
90
91);
92
93 testFloatEquals(
94
       {\tt test\_production.capacity\_kW,}
       100,
__FILE___,
95
96
97
       __LINE__
98);
99
100 testFloatEquals(
        test_production.real_discount_annual, 0.0196078431372549,
101
102
103
        __FILE__,
104
        __LINE__
105);
106
107 testFloatEquals(
108
        {\tt test\_production.production\_vec\_kW.size(),}
109
        8760,
110
        __FILE_
111
        __LINE__
112 );
113
114 testFloatEquals(
115
        test_production.dispatch_vec_kW.size(),
116
117
        __FILE_
118
        __LINE__
119);
120
121 testFloatEquals(
122
        test_production.storage_vec_kW.size(),
123
        8760,
        __FILE
124
125
        __LINE_
126);
127
128 testFloatEquals(
129
        test_production.curtailment_vec_kW.size(),
130
        8760,
        __FILE
131
132
        __LINE__
133 );
134
135 testFloatEquals(
136
        test_production.capital_cost_vec.size(),
137
        8760.
        ___FILE_
138
        __LINE_
139
140);
141
142 testFloatEquals(
143
        test_production.operation_maintenance_cost_vec.size(),
144
        8760,
        __FILE_
145
        __LINE
146
147);
148
149 // ====== END ATTRIBUTES =======
150
151 }
      /* try */
152
153
154 catch (...) {
155
156
        printGold(" .... ");
printRed("FAIL");
157
158
159
        std::cout « std::endl;
160
        throw;
161 }
162
163
164 printGold(" .....");
```

```
165 printGreen("PASS");
166 std::cout « std::endl;
167 return 0;
168
169 } /* main() */
```

# 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**

• 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 )
27 {
28
      #ifdef _WIN32
         activateVirtualTerminal();
29
      #endif /* _WIN32 */
30
31
32
      printGold("\tTesting Storage <-- LiIon");</pre>
33
      srand(time(NULL));
34
35
36
37 try {
38
39 // ====== CONSTRUCTION ======== //
40
41 bool error_flag = true;
42
43 try {
      LiIonInputs bad_liion_inputs;
45
     bad_liion_inputs.min_SOC = -1;
46
47
      LiIon bad_liion(8760, 1, bad_liion_inputs);
48
49
      error_flag = false;
50 } catch (...) {
51
      // Task failed successfully! =P
52 }
53 if (not error_flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
54
55 }
57 LiIonInputs liion_inputs;
58
59 LiIon test_liion(8760, 1, liion_inputs);
60
61 // ====== END CONSTRUCTION ============ //
64
65 // ====== ATTRIBUTES ============ //
66
67 testTruth(
     test_liion.type_str == "LIION",
68
69
      ___FILE___,
70
      __LINE__
71);
72
73 testFloatEquals(
    test_liion.init_SOC,
75
      __FILE__,
76
77
      __LINE__
78);
79
80 testFloatEquals(
     test_liion.min_SOC,
82
      0.15,
      __FILE__
83
84
      __LINE__
85);
86
87 testFloatEquals(
88
      test_liion.hysteresis_SOC,
29
      0.5,
      ___FILE___,
90
91
      __LINE__
92);
93
94 testFloatEquals(
95
      test_liion.max_SOC,
96
      0.9.
      __FILE__
97
98
      __LINE__
99);
100
101 testFloatEquals(
102
       test_liion.charging_efficiency,
103
       0.9,
       __FILE__,
104
105
       __LINE__
106);
```

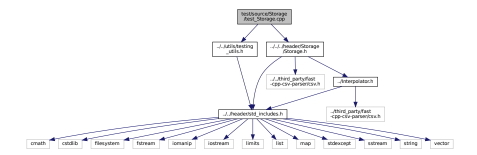
```
107
108 testFloatEquals(
109
        test_liion.discharging_efficiency,
       0.9,
__FILE_
110
111
       __LINE_
112
113 );
114
115 testFloatEquals(
116
        test_liion.replace_SOH,
       0.8,
__FILE_
117
118
119
        __LINE__
120 );
121
122 testFloatEquals(
123
       test_liion.power_kW,
       Ο,
124
       __FILE__,
125
        __LINE__
126
127);
128
129 testFloatEquals(
       test_liion.SOH_vec.size(),
130
131
        8760,
132
       __FILE_
133
        __LINE__
134 );
135
136 // ----- END ATTRIBUTES ----- //
137
138
139
140 // ====== METHODS ========
141
142 testFloatEquals(
       test_liion.getAvailablekW(1),
143
              // hits power capacity constraint
144
        __FILE__,
145
146
       __LINE__
147);
148
149 testFloatEquals(
150
        test_liion.getAcceptablekW(1),
151
             // hits power capacity constraint
152
        ___FILE___,
153
        __LINE__
154);
155
156 test_liion.power_kW = 100;
158 testFloatEquals(
159
       test_liion.getAvailablekW(1),
       100, /
__FILE__,
160
              // hits power capacity constraint
161
        __LINE__
162
163);
164
165 testFloatEquals(
166
        {\tt test\_liion.getAcceptablekW(1),}
       100, /
__FILE__,
167
               // hits power capacity constraint
168
169
        __LINE_
170);
171
172 test_liion.power_kW = 1e6;
173
174 testFloatEquals(
       test_liion.getAvailablekW(1),
175
             // is already hitting power capacity constraint
       __FILE__,
177
178
        __LINE__
179);
180
181 testFloatEquals(
        test_liion.getAcceptablekW(1),
       0, // is already hitting power capacity constraint __FILE__,
183
184
       __LINE__
185
186);
187
188 test_liion.commitCharge(0, 1, 100);
189
190 testFloatEquals(
191
       test_liion.power_kW,
192
        Ο,
        __FILE__,
193
```

```
__LINE__
195);
196
197 // ====== END METHODS ======== //
198
199 } /* try */
200
201
202 catch (...) {
203
204
      printGold(" .... ");
printRed("FAIL");
205
206
207
      std::cout « std::endl;
208
209 }
210
211
212 printGold(" .....");
213 printGreen("PASS");
214 std::cout « std::endl;
215 return 0;
216 } /* main() */
```

# 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**

• 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()

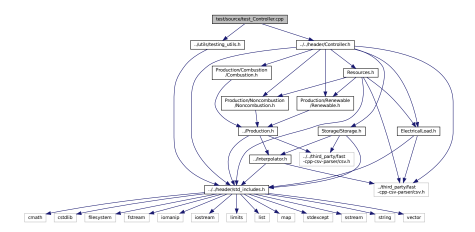
```
int main (
             int argc,
             char ** argv )
27 {
28
      #ifdef _WIN32
         activateVirtualTerminal();
29
30
      #endif /* _WIN32 */
31
32
      printGold("\tTesting Storage");
33
      srand(time(NULL));
34
35
36
37 try {
38
39 // ----- CONSTRUCTION -----//
40
41 bool error_flag = true;
42
43 try {
      StorageInputs bad_storage_inputs;
45
      bad_storage_inputs.energy_capacity_kWh = 0;
46
47
      Storage bad_storage(8760, 1, bad_storage_inputs);
48
49
      error_flag = false;
50 } catch (...) {
51
      // Task failed successfully! =P
52 }
53 if (not error_flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
54
55 }
57 StorageInputs storage_inputs;
58
59 Storage test_storage(8760, 1, storage_inputs);
60
61 // ====== END CONSTRUCTION =========== //
62
64
65 // ====== ATTRIBUTES ========= //
66
67 testFloatEquals(
68
      test_storage.power_capacity_kW,
69
      100,
      ___FILE___,
70
71
      __LINE__
72);
73
74 testFloatEquals(
      test_storage.energy_capacity_kWh,
76
      1000,
      ___FILE
77
78
      __LINE__
79);
80
81 testFloatEquals(
      test_storage.charge_vec_kWh.size(),
83
      8760,
      ___FILE_
84
      __LINE_
85
86);
88 testFloatEquals(
29
      {\tt test\_storage.charging\_power\_vec\_kW.size(),}
      8760,
__FILE_
90
91
      __LINE__
92
93);
95 testFloatEquals(
96
      test_storage.discharging_power_vec_kW.size(),
97
      8760.
      __FILE_
98
      __LINE__
99
100 );
101
102 testFloatEquals(
103
       test_storage.capital_cost_vec.size(),
104
       8760.
       ___FILE_
105
106
       __LINE_
```

```
107);
109 testFloatEquals(
      test_storage.operation_maintenance_cost_vec.size(),
110
      8760.
111
      ___FILE_
112
113
      __LINE_
114);
115
116 // ====== END ATTRIBUTES ======
117
118
119
120 // ----- METHODS ----- //
121
122 //...
123
124 // ====== END METHODS =======
125
126 } /* try */
127
128
129 catch (...) {
130
131
132
      printGold(" .... ");
printRed("FAIL");
133
134
      std::cout « std::endl;
135
136 }
137
138
139 printGold(" .....");
140 printGreen("PASS");
141 std::cout « std::endl;
142 return 0;
143 } /* main() */
```

# 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**

• 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

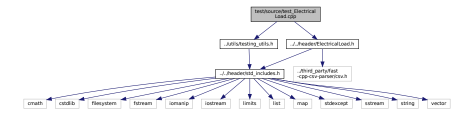
#### 5.68.2.1 main()

```
int main (
          int argc,
          char ** argv )
    #ifdef _WIN32
    activateVirtualTerminal();
28
29
    #endif /* _WIN32 */
30
    printGold("\tTesting Controller");
33
    srand(time(NULL));
34
35
36
37 try {
39 // ----- CONSTRUCTION -----//
40
41 Controller test controller;
44
45
46
47 // ----- ATTRIBUTES ----- //
48
51 // ----- END ATTRIBUTES ----- //
52
53
59 // ====== END METHODS ========//
60
61 } /* try */
62
64 catch (...) {
6.5
66
   printGold(" .....");
    printRed("FAIL");
68
69
    std::cout « std::endl;
70
71 }
72
73
74 printGold(" .....");
75 printGreen("PASS");
76 std::cout « std::endl;
77 return 0;
78 } /* main() */
```

# 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**

• 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 )
27 {
28
       #ifdef _WIN32
      activateVirtualTerminal();
#endif /* _WIN32 */
29
30
31
      printGold("\tTesting ElectricalLoad");
32
34
35
       srand(time(NULL));
36
37 try {
39 // ====== CONSTRUCTION =======
41 std::string path_2_electrical_load_time_series =
       "data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
42
43
44 ElectricalLoad test_electrical_load(path_2_electrical_load_time_series);
```

```
46 // ====== END CONSTRUCTION ========= //
48
49
50 // ====== ATTRIBUTES ======== //
52 testTruth(
       test_electrical_load.path_2_electrical_load_time_series ==
54
       path_2_electrical_load_time_series,
       ___FILE___,
5.5
       __LINE__
56
57);
58
59 testFloatEquals(
60
       test_electrical_load.n_points,
61
       8760,
       ___FILE_
62
       __LINE__
63
64);
66 testFloatEquals(
67
       test_electrical_load.n_years,
68
       0.999886,
      ___FILE___,
69
       __LINE__
70
71);
72
73 testFloatEquals(
74
      test_electrical_load.min_load_kW,
75
       82.1211213927802,
76
       __FILE__,
       __LINE__
78);
79
80 testFloatEquals(
     test_electrical_load.mean_load_kW,
81
       258.373472633202,
82
       __FILE___,
83
       __LINE__
85);
86
87
88 testFloatEquals(
89
       test_electrical_load.max_load_kW,
       ___FILE___,
91
92
       __LINE__
93);
94
95
96 std::vector<double> expected_dt_vec_hrs (48, 1);
98 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, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47
99
100
101
102
103 };
104
105 std::vector<double> expected_load_vec_kW = {
      360.253836463674,
106
        355.171277826775,
107
108
        353.776453532298,
109
       353.75405737934,
110
       346.592867404975,
111
       340.132411175118,
112
        337.354867340578,
        340.644115618736,
113
114
       363.639028500678,
        378.787797779238,
115
116
        372.215798201712,
117
       395.093925731298,
118
       402.325427142659,
       386.907725462306,
119
        380.709170928091,
120
121
       372.062070914977,
122
        372.328646856954,
123
        391.841444284136,
        394.029351759596.
124
        383.369407765254,
125
        381.093099675206,
126
        382.604158946193,
127
128
        390.744843709034,
129
        383.13949492437,
130
        368.150393976985,
        364.629744480226.
131
        363.572736804082,
132
```

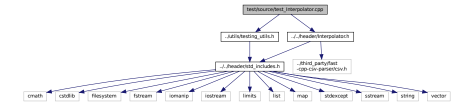
```
133
        359.854924202248,
134
        355.207590170267,
135
        349.094656012401,
136
        354.365935871597,
137
        343.380608328546.
138
       404.673065729266,
139
       486.296896820126,
140
       480.225974100847,
141
       457.318764401085,
142
        418.177339948609,
       414.399018364126.
143
144
       409.678420185754.
        404.768766016563,
145
146
       401.699589920585,
147
        402.44339040654,
148
        398.138372541906,
        396.010498627646.
149
        390.165117432277,
150
151
        375.850429417013,
        365.567100746484,
153
        365.429624610923
154 };
155
156 for (int i = 0; i < 48; i++) {
157 testFloatEquals(
158
         test_electrical_load.dt_vec_hrs[i],
159
           expected_dt_vec_hrs[i],
160
           ___FILE___,
161
            __LINE__
162
       );
163
164
       testFloatEquals(
165
           test_electrical_load.time_vec_hrs[i],
166
            expected_time_vec_hrs[i],
167
           ___FILE___,
            __LINE_
168
169
       );
170
171
       testFloatEquals(
172
          test_electrical_load.load_vec_kW[i],
173
            expected_load_vec_kW[i],
174
            __FILE__,
175
            __LINE_
176
177 }
178
179 // ====== END ATTRIBUTES ======== //
180
181 }
       /* trv */
182
183
184 catch (...) {
185
186
       printGold(" .... ");
printRed("FAIL");
187
188
        std::cout « std::endl;
190
        throw;
191 }
192
193
194 printGold(" .....");
195 printGreen("PASS");
196 std::cout « std::endl;
197 return 0;
198 } /* main() */
```

# 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**

• 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 )
27 {
    #ifdef _WIN32
28
    activateVirtualTerminal(); #endif /* _WIN32 */
29
30
31
    printGold("\n\tTesting Interpolator");
33
    srand(time(NULL));
34
35
36
37 try {
39 // ====== CONSTRUCTION =================
41 Interpolator test_interpolator;
43 // ====== END CONSTRUCTION ==========//
45
46
47 // ----- ATTRIBUTES ----- //
48
 // ----- END ATTRIBUTES -----//
52
5.3
55 // ----- METHODS -----//
```

```
57 // 1. 1D interpolation
59 int data_key = 1;
60 std::string path_2_data = "data/test/interpolation/diesel_fuel_curve.csv";
61
62 test_interpolator.addData1D(data_key, path_2_data);
64 testTruth(
65
      test_interpolator.path_map_1D[data_key] == path_2_data,
66
       ___FILE___,
       __LINE__
67
68);
69
70 testFloatEquals(
71
       test_interpolator.interp_map_1D[data_key].n_points,
       16,
__FILE___
72
73
       __LINE__
74
75);
77 testFloatEquals(
78
       test_interpolator.interp_map_1D[data_key].x_vec.size(),
79
       16,
__FILE___,
80
       __LINE_
81
82);
83
84 std::vector<double> expected_x_vec = {
       0,
0.3,
8.5
86
87
       0.35,
88
       0.4,
89
       0.45,
90
       0.5,
91
       0.55
92
       0.6.
93
       0.65,
       0.7,
95
96
       0.8,
97
       0.85
98
       0.9.
99
       0.95.
100
101 };
102
103 std::vector<double> expected_y_vec = {
       4.68079520372916,
104
        11.1278522361839,
105
106
       12.4787834830748,
        13.7808847600209,
107
108
       15.0417468303382,
109
        16.277263,
        17.4612831516442,
110
       18.6279054806525.
111
        19.7698039220515,
112
113
        20.8893499214868,
114
        21.955378,
115
        23.0690535155297,
116
        24.1323614374927.
117
        25.1797231192866.
        26.2122451458747,
118
119
        27.254952
120 };
121
122 for (int i = 0; i < test_interpolator.interp_map_1D[data_key].n_points; i++) {
123
        testFloatEquals(
            test_interpolator.interp_map_1D[data_key].x_vec[i],
124
125
            expected_x_vec[i],
126
            __FILE__,
127
            __LINE__
128
       );
129
        testFloatEquals(
130
            test_interpolator.interp_map_1D[data_key].y_vec[i],
131
132
            expected_y_vec[i],
133
            __FILE__,
134
            __LINE__
135
        );
136 }
137
138 testFloatEquals(
139
        test_interpolator.interp_map_1D[data_key].min_x,
140
        expected_x_vec[0],
141
        ___FILE___,
142
        __LINE_
143);
```

```
144
145 testFloatEquals(
146
        test_interpolator.interp_map_1D[data_key].max_x,
147
        expected_x_vec[expected_x_vec.size() - 1],
148
        __FILE__,
149
         LINE
150);
151
152 std::vector<double> interp_x_vec = {
153
        0.170812859791767,
154
        0.322739274162545,
155
        0.369750203682042,
156
157
        0.443532869135929,
158
        0.471567864244626,
159
        0.536513734479662,
160
        0.586125806988674
        0.601101175455075,
161
162
        0.658356862575221,
        0.70576929893201,
163
164
        0.784069734739331,
165
        0.805765927542453,
166
        0.884747873186048,
        0.930870496062112.
167
168
        0.979415217694769,
169
170 };
171
172 std::vector<double> expected_interp_y_vec = {
173
        4.68079520372916,
174
        8.35159603357656,
175
        11.7422361561399,
176
        12.9931187917615,
177
        14.8786636301325,
178
        15.5746957307243,
179
        17.1419229487141.
        18.3041866133728,
180
181
        18.6530540913696,
182
        19.9569217633299,
183
        21.012354614584,
184
        22.7142305879957
        23.1916726441968,
185
186
        24.8602332554707.
187
        25.8172124624032,
188
        26.8256741279932,
189
        27.254952
190 };
191
192 for (size_t i = 0; i < interp_x_vec.size(); i++) {</pre>
        testFloatEquals(
193
194
            test_interpolator.interp1D(data_key, interp_x_vec[i]),
195
            expected_interp_y_vec[i],
196
            ___FILE___,
197
            __LINE_
        );
198
199 }
200
201
202 // 2. 2D interpolation
203
204 data_key = 2;
205 path_2_data =
206
         data/test/interpolation/wave_energy_converter_normalized_performance_matrix.csv";
207
208 test_interpolator.addData2D(data_key, path_2_data);
209
210 testTruth(
211
        test_interpolator.path_map_2D[data_key] == path_2_data,
        __FILE__,
212
213
        __LINE_
214 );
215
216 testFloatEquals(
217
        test_interpolator.interp_map_2D[data_key].n_rows,
218
        16,
        ___FILE___,
219
220
        __LINE__
221 );
222
223 testFloatEquals(
        test_interpolator.interp_map_2D[data_key].n_cols,
224
225
226
        __FILE__,
227
        __LINE__
228 );
229
230 testFloatEquals(
```

```
231
        test_interpolator.interp_map_2D[data_key].x_vec.size(),
232
        __FILE__,
233
234
        __LINE__
235);
236
237 testFloatEquals(
238
        test_interpolator.interp_map_2D[data_key].y_vec.size(),
239
        __FILE__,
240
241
        __LINE__
242 );
243
244 testFloatEquals(
245
        test_interpolator.interp_map_2D[data_key].z_matrix.size(),
        16,
__FILE___,
246
247
        __LINE__
248
249);
251 testFloatEquals(
252
        test_interpolator.interp_map_2D[data_key].z_matrix[0].size(),
253
        16,
__FILE_
2.54
255
        __LINE_
256);
257
258 expected_x_vec = {
        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
259
260 };
261
262 expected_y_vec = {
263
        5,
264
        6,
265
266
        8.
267
        9,
        10,
268
269
        11,
270
        12,
271
        13,
2.72
        14,
273
        15.
274
        16,
275
        17,
276
        18,
277
        19,
278
        2.0
279 };
280
281 for (int i = 0; i < test_interpolator.interp_map_2D[data_key].n_cols; i++) {
282
        testFloatEquals(
283
            test_interpolator.interp_map_2D[data_key].x_vec[i],
284
            expected_x_vec[i],
285
            __FILE__,
286
             LINE
287
        );
288 }
289
290 for (int i = 0; i < test_interpolator.interp_map_2D[data_key].n_rows; i++) {
        testFloatEquals(
291
            test_interpolator.interp_map_2D[data_key].y_vec[i],
292
293
            expected_y_vec[i],
294
            __FILE__,
295
            __LINE__
296
        );
297 }
298
299 testFloatEquals(
300
        test_interpolator.interp_map_2D[data_key].min_x,
301
        expected_x_vec[0],
        __FILE__,
302
        __LINE_
303
304);
305
306 testFloatEquals(
307
        test_interpolator.interp_map_2D[data_key].max_x,
308
        expected_x_vec[expected_x_vec.size() - 1],
        ___FILE___,
309
        __LINE__
310
311 );
312
313 testFloatEquals(
314
        test_interpolator.interp_map_2D[data_key].min_y,
315
        expected_y_vec[0],
        __FILE__,
316
317
        LINE
```

```
318);
319
320 testFloatEquals(
321
                  test_interpolator.interp_map_2D[data_key].max_y,
322
                  expected_y_vec[expected_y_vec.size() - 1],
                    _FILE__,
323
324
                  __LINE_
325);
326
327 std::vector<std::vector<double» expected_z_matrix = {
                  {0, 0.129128125, 0.268078125, 0.404253125, 0.537653125, 0.668278125, 0.796128125, 0.921203125, 1, 1,
328
                1, 0, 0, 0, 0, 0},
329
                  {0, 0.11160375, 0.24944375, 0.38395375, 0.51513375, 0.64298375, 0.76750375, 0.88869375, 1, 1, 1, 1,
               1, 1, 1, 1},
330
                  0.969604375, 1, 1, 1, 1, 1, 1, 1}, {0, 0.076555, 0.212175, 0.343355, 0.470095, 0.592395, 0.710255, 0.823675, 0.932655, 1, 1, 1, 1, 1, 1,
331
               1, 1},
                  332
               0.895705625, 0.995250625, 1, 1, 1, 1, 1, 1},
                  333
               0.95330625, 1, 1, 1, 1, 1, 1, 1, 1, 1, (0, 0.023981875, 0.156271875, 0.282456875, 0.402536875, 0.516511875, 0.624381875, 0.726146875,
334
               0.821806875, 0.911361875, 0.994811875, 1, 1, 1, 1, 1},
{0, 0.0064575, 0.1376375, 0.2621575, 0.3800175, 0.4912175, 0.5957575, 0.6936375, 0.7848575,
335
               0.8694175, 0.9473175, 1, 1, 1, 1, 1, 1, 1, (0, 0, 0.119003125, 0.241858125, 0.357498125, 0.465923125, 0.567133125, 0.661128125, 0.747908125,
336
               0.827473125, 0.899823125, 0.964958125, 1, 1, 1, 1},
                   {0, 0, 0.10036875, 0.22155875, 0.33497875, 0.44062875, 0.53850875, 0.62861875, 0.71095875,
337
               0.78552875, 0.85232875, 0.91135875, 0.96261875, 1, 1}, {0, 0, 0.081734375, 0.201259375, 0.312459375, 0.415334375, 0.509884375, 0.596109375, 0.674009375,
338
               0.743584375, 0.804834375, 0.857759375, 0.902359375, 0.938634375, 0.966584375, 0.986209375},
                  \{0,\ 0,\ 0.0631,\ 0.18096,\ 0.28994,\ 0.39004,\ 0.48126,\ 0.5636,\ 0.63706,\ 0.70164,\ 0.75734,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416,\ 0.80416
339
               0.8421, 0.87116, 0.89134, 0.90264},
                \{0, 0, 0.044465625, 0.160660625, 0.267420625, 0.364745625, 0.452635625, 0.531090625, 0.600110625, 0.659695625, 0.709845625, 0.750560625, 0.781840625, 0.803685624999999, 0.816095625, 0.819070625\}, \\ \{0, 0, 0.02583125, 0.14036125, 0.24490125, 0.33945125, 0.42401125, 0.49858125, 0.56316125, 0.42401125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.56316125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.498588125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0.49858125, 0
340
341
               0.61775125, 0.66235125, 0.69696125, 0.72158125, 0.33621125, 0.74085125, 0.73550125}, {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\},
343
                  0.5897625, 0.6010625, 0.6012625, 0.5903625, 0.5683625}
344 1:
345
346 for (int i = 0; i < test_interpolator.interp_map_2D[data_key].n_rows; i++) {
347
                   for (int j = 0; j < test_interpolator.interp_map_2D[data_key].n_cols; j++) {</pre>
348
                           testFloatEquals(
349
                                    test_interpolator.interp_map_2D[data_key].z_matrix[i][j],
350
                                    expected_z_matrix[i][j],
351
                                     ___FILE___,
352
                                     __LINE_
353
                           );
354
                  }
355 }
356
357 interp x vec =
                  0.389211848822208,
                  0.836477431896843,
359
                  1.52738334015579,
360
361
                  1.92640601114508.
362
                  2.27297317532019.
363
                  2.87416589636605,
                  3.72275770908175,
364
                  3.95063175885536,
365
366
                  4.68097139867404.
367
                  4.97775020449812,
368
                  5.55184219980547.
                  6.06566629451658,
369
370
                  6.27927876785062,
371
                  6.96218133671013,
372
                  7.51754442460228
373 };
374
375 std::vector<double> interp_y_vec = {
                  5.45741899698926,
376
377
                  6.00101329139007,
                  7.50567689404182,
378
379
                  8.77681262912881,
380
                  9.45143678206774.
                  10.7767876462885,
381
                  11.4795760857165,
382
383
                  12.9430684577599,
                  13.303544885703,
384
385
                  14.5069863517863
386
                  15.1487890438045.
                  16.086524049077.
387
388
                  17.176609978648,
```

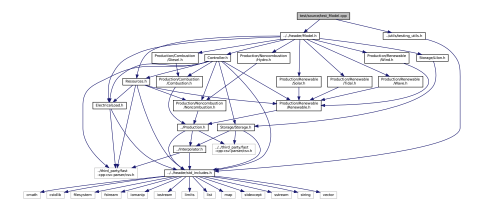
```
389
               18.4155153740256.
390
              19.1704554940162
391 };
392
393 std::vector<std::vector<double> expected interp z matrix = {
394
             395
             396
             397
             398
             399
             400
             401
             402
             403
             404
             405
             \{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, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0.5901011, 0
406
             407
             \{0, 0.00312847342058727, 0.0812420026472571, 0.168484067035528, 0.239835352250276, 0.349596376397684, 0.481098142839729, 0.51106476364, 0.481098142839729, 0.511064764, 0.481098142839729, 0.511064764, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.481098142839729, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476, 0.51106476
408
             409 };
410
411 for (size_t i = 0; i < interp_y_vec.size(); i++) {
412
               for (size_t j = 0; j < interp_x_vec.size(); j++) {</pre>
413
                      testFloatEquals(
414
                              test_interpolator.interp2D(data_key, interp_x_vec[j], interp_y_vec[i]),
415
                              expected_interp_z_matrix[i][j],
                              ___FILE___,
416
417
                              __LINE_
418
                      );
419
420 }
421
422 // ====== END METHODS =========== //
423
424 }
              /* try */
425
426
427 catch (...) {
428
429
430
              printGold("
              printRed("FAIL");
431
432
               std::cout « std::endl;
433
434 }
435
436
437 printGold(" .....");
438 printGreen("PASS");
439 std::cout « std::endl;
440 return 0;
             /* main() */
441 }
```

# 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**

• 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 )
     #ifdef _WIN32
28
         activateVirtualTerminal();
29
     #endif /* _WIN32 */
31
    printGold("\tTesting Model");
32
33
34
     srand(time(NULL));
35
36
39 // ----- CONSTRUCTION -----//
40
41 bool error_flag = true;
      ModelInputs bad_model_inputs; // path_2_electrical_load_time_series left empty
45
     Model bad_model(bad_model_inputs);
46
48 error_flag = false;
49 } catch (...) {
```

```
// Task failed successfully! =P
52 if (not error_flag) {
       expectedErrorNotDetected(__FILE__, __LINE__);
53
54 }
55
56
57 try {
58
      ModelInputs bad_model_inputs;
59
      bad_model_inputs.path_2_electrical_load_time_series =
           "data/test/electrical_load/bad_path_240984069830.csv";
60
61
      Model bad_model(bad_model_inputs);
62
64
      error_flag = false;
65 } catch (...) {
66  // Task failed successfully! =P
67 }
68 if (not error_flag) {
      expectedErrorNotDetected(__FILE__, __LINE__);
70 }
71
72
73 std::string path 2 electrical load time series =
       "data/test/electrical_load/electrical_load_generic_peak-500kW_1yr_dt-1hr.csv";
76 ModelInputs test_model_inputs;
77 test_model_inputs.path_2_electrical_load_time_series =
78
      path_2_electrical_load_time_series;
79
80 Model test model (test model inputs);
82 // ====== END CONSTRUCTION =========== //
8.3
84
85 // ----- ATTRIBUTES ----- //
86
       test_model.electrical_load.path_2_electrical_load_time_series ==
89
      path_2_electrical_load_time_series,
90
      ___FILE___,
      __LINE_
91
92);
93
94 testFloatEquals(
95
       test_model.electrical_load.n_points,
96
       8760.
      __FILE
97
       __LINE__
98
99);
100
101 testFloatEquals(
102
       test_model.electrical_load.n_years,
103
       0.999886,
       __FILE__,
104
       __LINE_
105
106);
107
108 testFloatEquals(
109
        test_model.electrical_load.min_load_kW,
110
        82.1211213927802.
        ___FILE___,
111
        __LINE__
112
113);
114
115 testFloatEquals(
116
       test_model.electrical_load.mean_load_kW,
        258.373472633202,
117
       __FILE__,
118
119
        __LINE_
120 );
121
122
123 testFloatEquals(
        test_model.electrical_load.max_load_kW,
124
125
        500,
126
        __FILE__,
127
        __LINE__
128);
129
130
131 std::vector<double> expected_dt_vec_hrs (48, 1);
133 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,
134
135
136
```

```
137
       36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47
138 };
139
140 std::vector<double> expected_load_vec_kW = {
       360.253836463674,
141
        355.171277826775,
142
       353.776453532298,
143
144
        353.75405737934,
145
       346.592867404975,
146
       340.132411175118,
147
       337.354867340578.
       340.644115618736.
148
149
       363.639028500678,
150
       378.787797779238,
151
       372.215798201712,
152
       395.093925731298,
       402.325427142659.
153
       386.907725462306,
154
       380.709170928091,
155
       372.062070914977,
156
157
        372.328646856954,
158
       391.841444284136,
159
       394.029351759596,
       383.369407765254,
160
161
       381.093099675206,
       382.604158946193,
162
163
        390.744843709034,
164
       383.13949492437,
165
       368.150393976985,
166
       364.629744480226.
167
       363.572736804082,
168
        359.854924202248,
169
        355.207590170267,
170
        349.094656012401,
171
       354.365935871597,
172
       343.380608328546.
173
       404.673065729266,
174
       486.296896820126,
        480.225974100847,
175
176
        457.318764401085,
177
       418.177339948609.
178
       414.399018364126,
179
       409.678420185754.
180
       404.768766016563,
        401.699589920585,
181
182
        402.44339040654,
183
       398.138372541906.
184
       396.010498627646,
        390.165117432277,
185
186
        375.850429417013,
        365.567100746484,
187
188
        365.429624610923
189 };
190
190
191 for (int i = 0; i < 48; i++) {
192    testFloatEquals(</pre>
193
           test_model.electrical_load.dt_vec_hrs[i],
194
           expected_dt_vec_hrs[i],
195
           __FILE__,
196
            __LINE__
197
       );
198
199
       testFloatEquals(
200
           test_model.electrical_load.time_vec_hrs[i],
201
            expected_time_vec_hrs[i],
202
           ___FILE___,
203
            __LINE_
204
       );
205
206
       testFloatEquals(
207
           test_model.electrical_load.load_vec_kW[i],
208
            expected_load_vec_kW[i],
           ___FILE___,
209
210
            __LINE
211
212 }
213
214 // ----- END ATTRIBUTES ----- //
215
216
217
218 // ====== METHODS ========= //
220 // add Solar resource
221 int solar_resource_key = 0;
222 std::string path_2_solar_resource_data =
        "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
223
```

```
224
225 test_model.addResource(
226
        RenewableType :: SOLAR,
227
        path_2_solar_resource_data,
228
        solar_resource_key
229);
230
231 std::vector<double> expected_solar_resource_vec_kWm2 = {
232
        Ο,
233
        0,
234
        0.
235
        0.
236
        0,
237
238
        8.51702662684015E-05,
239
        0.000348341567045,
        0.00213793728593.
240
        0.004099863613322,
241
        0.000997135230553,
242
243
        0.009534527624657,
244
        0.022927996790616,
245
        0.0136071715294,
        0.002535134127751,
0.005206897515821,
246
2.47
248
        0.005627658648597,
249
        0.000701186722215,
250
        0.00017119827089,
251
        Ο,
2.52
        0,
253
        0.
254
        0.
255
        0,
256
        Ο,
257
        0,
258
        0,
259
        0.
260
        0,
261
        Ο,
262
263
        0.000141055102242,
264
        0.00084525014743,
        0.024893647822702,
265
        0.091245556190749.
266
        0.158722176731637,
267
268
        0.152859680515876,
269
        0.149922903895116,
270
        0.13049996570866,
271
        0.03081254222795.
272
        0.001218928911125.
273
        0.000206092647423,
274
        0,
275
        Ο,
276
        Ο,
277
        0,
278
        0.
279
        0
280 };
281
282 for (size_t i = 0; i < expected_solar_resource_vec_kWm2.size(); i++) {
283
        testFloatEquals(
284
            test_model.resources.resource_map_1D[solar_resource_key][i],
285
             expected_solar_resource_vec_kWm2[i],
286
             __FILE__,
287
             __LINE__
288
        );
289 }
290
291
292 // add Tidal resource
293 int tidal_resource_key = 1;
294 std::string path_2_tidal_resource_data =
295
        "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
296
297 test_model.addResource(
298
        RenewableType :: TIDAL,
299
        path_2_tidal_resource_data,
300
        tidal_resource_key
301);
302
303
304 // add Wave resource
305 int wave_resource_key = 2;
306 std::string path_2_wave_resource_data =
307
        "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv";
308
309 test_model.addResource(
310
        RenewableType :: WAVE,
```

```
311
        path_2_wave_resource_data,
312
        wave_resource_key
313);
314
315
316 // add Wind resource
317 int wind_resource_key = 3;
318 std::string path_2_wind_resource_data =
319
        "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
320
321 test_model.addResource(
322
        RenewableType :: WIND,
        path_2_wind_resource_data,
323
324
        wind_resource_key
325);
326
327
328 // add Hydro resource
329 int hydro_resource_key = 4;
330 std::string path_2_hydro_resource_data =
331
        "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
332
333 test_model.addResource(
        NoncombustionType :: HYDRO,
334
335
        path_2_hydro_resource_data,
336
        hydro_resource_key
337);
338
339
340 // add Hydro asset
341 HydroInputs hydro_inputs;
342 hydro_inputs.noncombustion_inputs.production_inputs.capacity_kW = 300;
343 hydro_inputs.reservoir_capacity_m3 = 10000;
344 hydro_inputs.init_reservoir_state = 0.5;
345 hydro_inputs.noncombustion_inputs.production_inputs.is_sunk = true;
346 hydro_inputs.resource_key = hydro_resource_key;
347
348 test_model.addHydro(hydro_inputs);
349
350 testFloatEquals(
351
        test_model.noncombustion_ptr_vec.size(),
352
        1,
        __FILE_
353
354
        __LINE__
355);
356
357 testFloatEquals(
358
        test_model.noncombustion_ptr_vec[0]->type,
        {\tt NoncombustionType} :: <code>HYDRO</code>,
359
        __FILE__,
360
361
        __LINE_
362);
363
364 testFloatEquals(
        test_model.noncombustion_ptr_vec[0]->resource_key,
365
366
        hydro_resource_key,
        __FILE__,
367
        __LINE__
368
369);
370
371
372 // add Diesel assets
373 DieselInputs diesel_inputs;
374 diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 100;
375 diesel_inputs.combustion_inputs.production_inputs.is_sunk = true;
376
377 test_model.addDiesel(diesel_inputs);
378
379 testFloatEquals(
380
        test_model.combustion_ptr_vec.size(),
381
        ___FILE___,
382
        __LINE_
383
384);
385
386 testFloatEquals(
387
        test_model.combustion_ptr_vec[0]->type,
388
        CombustionType :: DIESEL,
389
        ___FILE___,
        __LINE
390
391);
392
393 diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 150;
394
395 test_model.addDiesel(diesel_inputs);
396
397 diesel inputs.combustion inputs.production inputs.capacity kW = 250;
```

```
399 test_model.addDiesel(diesel_inputs);
400
401 testFloatEquals(
       test_model.combustion_ptr_vec.size(),
402
403
        3.
        __FILE__,
404
405
        __LINE__
406);
407
408 std::vector<int> expected_diesel_capacity_vec_kW = {100, 150, 250};
409
410 for (int i = 0; i < 3; i++) {
411
        testFloatEquals(
412
           test_model.combustion_ptr_vec[i]->capacity_kW,
413
            expected_diesel_capacity_vec_kW[i],
            __FILE__,
414
            __LINE__
415
416
417 }
418
419 diesel_inputs.combustion_inputs.production_inputs.capacity_kW = 100;
420
421 for (int i = 0; i < 2 * ((double)rand() / RAND_MAX); i++) {
422
        test_model.addDiesel(diesel_inputs);
423 }
424
425
426 // add Solar asset
427 SolarInputs solar_inputs;
428 solar_inputs.resource_key = solar_resource_key;
429
430 test_model.addSolar(solar_inputs);
431
432 testFloatEquals(
433
       test_model.renewable_ptr_vec.size(),
434
        1,
       ___FILE___,
435
436
        __LINE__
437);
438
439 testFloatEquals(
440
       test model.renewable ptr vec[0]->type,
441
        RenewableType :: SOLAR,
        __FILE__,
442
443
        __LINE__
444);
445
446
447 // add Tidal asset
448 TidalInputs tidal_inputs;
449 tidal_inputs.resource_key = tidal_resource_key;
450
451 test_model.addTidal(tidal_inputs);
452
453 testFloatEquals(
454
       test_model.renewable_ptr_vec.size(),
455
        ___FILE___,
456
457
        __LINE__
458);
459
460 testFloatEquals(
        test_model.renewable_ptr_vec[1]->type,
462
        RenewableType :: TIDAL,
463
       ___FILE___,
        __LINE_
464
465);
466
467
468 // add Wave asset
469 WaveInputs wave_inputs;
470 wave_inputs.resource_key = wave_resource_key;
471
472 test_model.addWave(wave_inputs);
473
474 testFloatEquals(
475
        test_model.renewable_ptr_vec.size(),
476
        3,
        __FILE__,
477
478
        __LINE
479);
480
481 testFloatEquals(
482
        test_model.renewable_ptr_vec[2]->type,
483
        RenewableType :: WAVE,
        __FILE__,
484
```

```
__LINE__
485
486);
487
488
489 // add Wind asset
490 WindInputs wind_inputs;
491 wind_inputs.resource_key = wind_resource_key;
492
493 test_model.addWind(wind_inputs);
494
495 testFloatEquals(
496
       test_model.renewable_ptr_vec.size(),
497
        __FILE__,
498
        __LINE__
499
500 );
501
502 testFloatEquals(
503
        test_model.renewable_ptr_vec[3]->type,
504
        RenewableType :: WIND,
        ___FILE___,
505
506
        __LINE__
507);
508
509
510 // add LiIon asset
511 LiIonInputs liion_inputs;
512
513 test_model.addLiIon(liion_inputs);
514
515 testFloatEquals(
516
        test_model.storage_ptr_vec.size(),
517
        ___FILE___,
518
        __LINE__
519
520);
521
522 testFloatEquals(
523
        test_model.storage_ptr_vec[0]->type,
524
        StorageType :: LIION,
525
        ___FILE___,
        __LINE_
526
527 );
528
530 // run
531 test_model.run();
532
533
534 // write results
535 test_model.writeResults("test/test_results/");
536
537
538 // test post-run attributes
539 double net_load_kW;
540
541 Combustion* combustion_ptr;
542 Noncombustion* noncombustion_ptr;
543 Renewable* renewable_ptr;
544 Storage* storage_ptr;
545
546 for (int i = 0; i < test_model.electrical_load.n_points; i++) {
547
       net_load_kW = test_model.controller.net_load_vec_kW[i];
548
549
        testLessThanOrEqualTo(
550
            test_model.controller.net_load_vec_kW[i],
551
            {\tt test\_model.electrical\_load.max\_load\_kW,}
            ___FILE___,
552
553
            LINE
554
       );
555
556
        for (size_t j = 0; j < test_model.combustion_ptr_vec.size(); j++) {</pre>
557
           combustion_ptr = test_model.combustion_ptr_vec[j];
558
559
            testFloatEquals(
560
                combustion_ptr->production_vec_kW[i] -
561
                combustion_ptr->dispatch_vec_kW[i]
562
                combustion_ptr->curtailment_vec_kW[i] -
563
                combustion_ptr->storage_vec_kW[i],
564
                Ο,
                ___FILE_
565
566
                __LINE__
567
            );
568
569
            net_load_kW -= combustion_ptr->production_vec_kW[i];
        }
570
571
```

```
for (size_t j = 0; j < test_model.noncombustion_ptr_vec.size(); j++) {</pre>
573
            noncombustion_ptr = test_model.noncombustion_ptr_vec[j];
574
575
             testFloatEquals(
                 noncombustion\_ptr->production\_vec\_kW[i] \ -
576
577
                 noncombustion_ptr->dispatch_vec_kW[i]
578
                 noncombustion_ptr->curtailment_vec_kW[i] -
579
                 noncombustion_ptr->storage_vec_kW[i],
580
                 Ο,
                 ___FILE___,
581
582
                 __LINE__
583
            );
584
585
             net_load_kW -= noncombustion_ptr->production_vec_kW[i];
586
587
        for (size_t j = 0; j < test_model.renewable_ptr_vec.size(); j++) {
    renewable_ptr = test_model.renewable_ptr_vec[j];</pre>
588
589
590
591
             testFloatEquals(
592
                 renewable_ptr->production_vec_kW[i] -
593
                 renewable_ptr->dispatch_vec_kW[i]
                 renewable_ptr->curtailment_vec_kW[i] -
594
595
                 renewable_ptr->storage_vec_kW[i],
596
                 Ο,
                 __FILE__,
597
598
                 __LINE__
599
            );
600
601
            net_load_kW -= renewable_ptr->production_vec_kW[i];
602
        }
603
604
        for (size_t j = 0; j < test_model.storage_ptr_vec.size(); j++) {</pre>
605
             storage_ptr = test_model.storage_ptr_vec[j];
606
607
             testTruth(
608
                not (
                     storage_ptr->charging_power_vec_kW[i] > 0 and
609
610
                     storage_ptr->discharging_power_vec_kW[i] > 0
611
                 ),
                 ___FILE___,
612
613
                 __LINE__
614
            ):
615
            net_load_kW -= storage_ptr->discharging_power_vec_kW[i];
616
617
618
        testLessThanOrEqualTo(
619
            net_load_kW,
620
621
            0.
             __FILE__,
622
623
            __LINE__
624
        );
625 }
626
627 testGreaterThan(
628
        test_model.net_present_cost,
629
630
        ___FILE___,
631
        __LINE__
632);
633
634 testFloatEquals(
635
        test_model.total_dispatch_discharge_kWh,
636
        2263351.62026685,
637
        ___FILE___,
638
        __LINE_
639 );
640
641 testGreaterThan(
642
        test_model.levellized_cost_of_energy_kWh,
643
        0,
        ___FILE_
644
645
        __LINE__
646);
647
648 testGreaterThan(
649
        test_model.total_fuel_consumed_L,
650
        0,
        ___FILE___,
651
652
        __LINE__
653);
654
655 testGreaterThan(
656
        test_model.total_emissions.CO2_kg,
657
        ___FILE___,
658
```

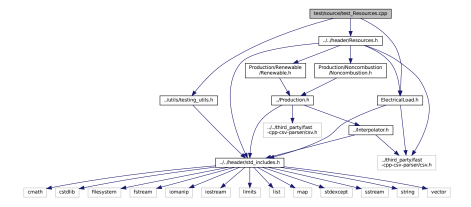
```
__LINE__
660);
661
662 testGreaterThan(
663
       test_model.total_emissions.CO_kg,
664
665
666
667);
668
669 testGreaterThan(
670
      test_model.total_emissions.NOx_kg,
671
       __FILE__,
672
673
       __LINE__
674);
675
676 testGreaterThan(
       test_model.total_emissions.SOx_kg,
678
       ___FILE___,
679
680
       __LINE__
681 );
682
683 testGreaterThan(
       test_model.total_emissions.CH4_kg,
685
       ___FILE___,
686
687
       __LINE__
688);
689
690 testGreaterThan(
691
       test_model.total_emissions.PM_kg,
692
693
       ___FILE___,
694
       __LINE__
695);
696
697 // ----- END METHODS -----//
698
699 } /* try */
700
701
702 catch (...) {
704
       printGold(" .... ");
printRed("FAIL");
705
706
       std::cout « std::endl;
707
708
       throw:
709 }
710
711
712 printGold(" .... ");
713 printGreen("PASS");
714 std::cout « std::endl;
715 return 0;
716 } /* main() */
```

# 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**

• 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 )
28 {
      #ifdef _WIN32
30
          activateVirtualTerminal();
31
      \#endif /* _WIN32 */
32
      printGold("\tTesting Resources");
33
34
35
      srand(time(NULL));
36
37
38 try {
39
40 // ====== CONSTRUCTION ========
42 std::string path_2_electrical_load_time_series =
43
       "data/test/electrical_load/electrical_load_generic_peak-500kW_lyr_dt-1hr.csv";
44
45 ElectricalLoad test_electrical_load(path_2_electrical_load_time_series);
46
47 Resources test_resources;
```

```
49 // ====== END CONSTRUCTION ========= //
51
52
53 // ====== ATTRIBUTES ========= //
54
55 testFloatEquals(
      test_resources.resource_map_1D.size(),
57
      ___FILE___,
58
59
      __LINE__
60);
61
62 testFloatEquals(
63
      test_resources.path_map_1D.size(),
64
      __FILE__,
65
      __LINE__
66
67);
68
69 testFloatEquals(
70
      test_resources.resource_map_2D.size(),
71
      Ο,
      ___FILE___,
72
73
      __LINE_
74);
75
76 testFloatEquals(
77
      test_resources.path_map_2D.size(),
      Ο,
78
      ___FILE___,
79
80
      __LINE__
81 );
82
83 // ====== END ATTRIBUTES =========
84
85
86 // ====== METHODS ========= //
88 int solar_resource_key = 0;
89 std::string path_2_solar_resource_data =
      "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr.csv";
90
91
92 test_resources.addResource(
   RenewableType::SOLAR,
94
      path_2_solar_resource_data,
95
      solar_resource_key,
96
      &test_electrical_load
97);
98
99 bool error_flag = true;
100 try {
101
       test_resources.addResource(
102
           RenewableType::SOLAR,
           path_2_solar_resource_data,
103
104
          solar_resource_key,
&test_electrical_load
105
106
       );
107
108
       error_flag = false;
109 } catch (...) {
      // Task failed successfully! =P
110
111 }
112 if (not error_flag) {
113
       expectedErrorNotDetected(__FILE__, __LINE__);
114 }
115
116
117 try {
       std::string path_2_solar_resource_data_BAD_TIMES =
118
119
           "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr_BAD_TIMES.csv";
120
121
       test_resources.addResource(
122
          RenewableType::SOLAR,
           path_2_solar_resource_data_BAD_TIMES,
123
124
125
           &test_electrical_load
126
127
       error_flag = false;
128
129 } catch (...) {
130  // Task failed successfully! =P
131 }
132 if (not error_flag) {
133
       expectedErrorNotDetected(__FILE__, __LINE__);
134 }
135
```

```
136
137 try {
138
        std::string path_2_solar_resource_data_BAD_LENGTH =
139
             "data/test/resources/solar_GHI_peak-1kWm2_1yr_dt-1hr_BAD_LENGTH.csv";
140
141
        test resources.addResource(
            RenewableType::SOLAR,
142
143
            path_2_solar_resource_data_BAD_LENGTH,
144
145
             &test_electrical_load
146
        );
147
        error_flag = false;
148
149 } catch (...) {
150
        // Task failed successfully! =P
151
152 if (not error_flag) {
153
        expectedErrorNotDetected(__FILE__, __LINE__);
154 }
155
156 std::vector<double> expected_solar_resource_vec_kWm2 = {
157
        Ο,
158
        0,
159
        0.
160
        0,
161
        0,
162
163
        8.51702662684015E-05.
        0.000348341567045,
164
165
        0.00213793728593,
166
        0.004099863613322,
167
        0.000997135230553,
168
        0.009534527624657,
169
        0.022927996790616,
        0.0136071715294,
0.002535134127751,
170
171
        0.005206897515821,
172
173
        0.005627658648597,
174
        0.000701186722215,
175
        0.00017119827089,
176
177
        0,
178
        0.
179
        0,
180
        Ο,
181
        0,
182
        0,
183
        0,
184
        0.
185
        0.
186
        0,
187
        Ο,
188
        0.000141055102242,
189
        0.00084525014743,
190
        0.024893647822702.
        0.091245556190749,
191
192
        0.158722176731637,
193
        0.152859680515876,
194
        0.149922903895116,
195
        0.13049996570866,
196
        0.03081254222795.
        0.001218928911125,
197
198
        0.000206092647423,
199
        Ο,
200
        0,
201
        Ο,
202
        0,
203
        0.
204
205 };
206
207 for (size_t i = 0; i < expected_solar_resource_vec_kWm2.size(); i++) {
        testFloatEquals(
208
            test_resources.resource_map_1D[solar_resource_key][i],
209
210
            expected_solar_resource_vec_kWm2[i],
            __FILE__,
211
212
             __LINE__
213
214 }
215
216
217 int tidal_resource_key = 1;
218 std::string path_2_tidal_resource_data =
219
        "data/test/resources/tidal_speed_peak-3ms_1yr_dt-1hr.csv";
220
221 test_resources.addResource(
222
        RenewableType::TIDAL,
```

```
223
        path_2_tidal_resource_data,
224
         tidal_resource_key,
225
        &test_electrical_load
226 );
227
228 std::vector<double> expected tidal resource vec ms = {
        0.347439913040533,
229
230
        0.770545522195602,
231
        0.731352084836198,
        0.293389814389542,
232
        0.209959110813115.
233
234
        0.610609623896497.
        1.78067162013604,
235
236
        2.53522775118089,
237
        2.75966627832024,
238
        2.52101111143895,
239
        2.05389330201031,
        1.3461515862445,
240
        0.28909254878384,
241
        0.897754086048563,
242
        1.71406453837407,
243
        1.85047408742869,
244
245
        1.71507908595979,
        1.33540349705416.
246
247
        0.434586143463003,
        0.500623815700637,
248
249
        1.37172172646733,
250
        1.68294125491228,
        1.56101300975417,
2.51
252
        1.04925834219412.
253
        0.211395463930223,
254
        1.03720048903385,
255
        1.85059536356448,
256
        1.85203242794517,
257
        1.4091471616277,
258
        0.767776539039899.
259
        0.251464906990961,
        1.47018469375652,
260
        2.36260493698197,
261
262
        2.46653750048625,
263
        2.12851908739291,
        1.62783753197988.
2.64
        0.734594890957439
265
266
        0.441886297300355,
        1.6574418350918,
267
268
        2.0684558286637,
269
        1.87717416992136,
270
        1.58871262337931,
271
        1.03451227609235.
272
        0.193371305159817,
273
        0.976400122458815,
274
        1.6583227369707,
275
        1.76690616570953
276
277 };
        1.54801328553115
278
279 for (size_t i = 0; i < expected_tidal_resource_vec_ms.size(); i++) {
280
        testFloatEquals(
281
            test_resources.resource_map_1D[tidal_resource_key][i],
282
             expected_tidal_resource_vec_ms[i],
283
             ___FILE___,
284
             LINE
285
        );
286 }
287
288
289 int wave_resource_key = 2;
290 std::string path_2_wave_resource_data =
291
         "data/test/resources/waves_H_s_peak-8m_T_e_peak-15s_1yr_dt-1hr.csv";
293 test_resources.addResource(
294
        RenewableType::WAVE,
295
        path_2_wave_resource_data,
296
        wave_resource_key,
297
        &test electrical load
298);
299
300 std::vector<double> expected_significant_wave_height_vec_m = {
301
        4.26175222125028,
        4.25020976167872.
302
        4.25656524330349,
303
        4.27193854786718,
304
305
        4.28744955711233,
306
        4.29421815278154,
307
        4.2839937266082,
308
        4.25716982457976
309
        4.22419391611483,
```

```
4.19588925217606,
310
311
        4.17338788587412,
        4.14672746914214,
312
313
        4.10560041173665,
        4.05074966447193,
314
        3.9953696962433,
315
        3.95316976150866,
316
317
        3.92771018142378,
318
        3.91129562488595,
319
        3.89558312094911,
        3.87861093931749.
320
        3.86538307240754,
321
        3.86108961027929,
322
323
        3.86459448853189,
324
        3.86796474016882,
325
        3.86357412779993,
        3.85554872014731.
326
        3.86044266668675,
327
        3.89445961915999,
328
329
        3.95554798115731,
330
        4.02265508610476,
331
        4.07419587011404,
        4.10314247143958,
332
333
        4.11738045085928.
334
        4.12554995596708,
335
        4.12923992001675,
336
        4.1229292327442,
337
        4.10123955307441,
338
        4.06748827895363,
339
        4.0336230651344,
340
        4.01134236393876,
341
        4.00136570034559,
342
        3.99368787690411,
343
        3.97820924247644,
344
        3.95369335178055,
345
        3.92742545608532.
        3.90683362771686,
346
347
        3.89331520944006,
348
        3.88256045801583
349 };
350
351 std::vector<double> expected_energy_period_vec_s = {
        10.4456008226821.
352
353
        10.4614151137651,
354
        10.4462827795433,
355
        10.4127692097884,
356
        10.3734397942723,
357
        10.3408599227669,
        10.32637292093,
358
359
        10.3245412676322,
360
        10.310409818185,
361
        10.2589529840966,
362
        10.1728100603103,
363
        10.0862908658929,
        10.03480243813,
364
        10.023673635806,
365
        10.0243418565116,
366
367
        10.0063487117653,
368
        9.96050302286607,
369
        9.9011999635568,
370
        9.84451822125472.
371
        9.79726875879626,
372
        9.75614594835158,
373
        9.7173447961368,
374
        9.68342904390577.
375
        9.66380508567062,
        9.6674009575699,
376
377
        9.68927134575103,
378
        9.70979984863046,
        9.70967357906908,
380
        9.68983025704562,
381
        9.6722855524805,
382
        9.67973599910003,
        9.71977125328293,
383
384
        9.78450442291421,
385
        9.86532355233449,
386
        9.96158937600019,
387
        10.0807018356507,
388
        10.2291022504937.
389
        10.39458528356.
390
        10.5464393581004,
        10.6553277500484,
391
392
        10.7245553190084,
393
        10.7893127285064,
394
        10.8846512240849,
        11.0148158739075.
395
396
        11.1544325654719,
```

```
397
        11.2772785848343,
        11.3744362756187,
398
399
        11.4533643503183
400 };
401
402 for (size_t i = 0; i < expected_significant_wave_height_vec_m.size(); i++) {
403
        testFloatEquals(
404
            test_resources.resource_map_2D[wave_resource_key][i][0],
405
            expected_significant_wave_height_vec_m[i],
406
            ___FILE___,
407
            __LINE__
408
       );
409
410
        testFloatEquals(
411
            test_resources.resource_map_2D[wave_resource_key][i][1],
412
            expected_energy_period_vec_s[i],
            __FILE__,
413
             __LINE__
414
415
416 }
417
418
419 int wind_resource_key = 3;
420 std::string path_2_wind_resource_data =
421    "data/test/resources/wind_speed_peak-25ms_1yr_dt-1hr.csv";
422
423 test_resources.addResource(
424
        RenewableType::WIND,
425
        path_2_wind_resource_data,
426
        wind_resource_key,
427
        &test_electrical_load
428);
429
430 std::vector<double> expected_wind_resource_vec_ms = {
431
        6.88566688469997,
432
        5.02177105466549,
433
        3.74211715899568,
        5.67169579985362,
434
435
        4.90670669971858,
436
        4.29586955031368,
437
        7.41155377205065,
        10.2243290476943.
438
439
        13.1258696725555.
440
        13.7016198628274,
        16.2481482330233,
441
442
        16.5096744355418,
443
        13.4354482206162,
444
        14.0129230731609,
        14.5554549260515,
445
        13.4454539065912,
446
        13.3447169512094,
447
448
        11.7372615098554,
        12.7200070078013,
449
450
        10.6421127908149,
        6.09869498990661,
451
        5.66355596602321,
452
453
        4.97316966910831,
454
        3.48937138360567,
455
        2.15917470979169,
456
        1.29061103587027.
457
        3.43475751425219.
        4.11706326260927,
458
459
        4.28905275747408,
460
        5.75850263196241,
461
        8.98293663055264,
462
        11.7069822941315,
463
        12.4031987075858,
        15.4096570910089,
464
465
        16.6210843829552,
466
        13.3421219142573,
467
        15.2112831900548,
468
        18.350864533037,
469
        15.8751799822971,
470
        15.3921198799796.
        15.9729192868434,
471
472
        12.4728950178772,
473
        10.177050481096,
474
        10.7342247355551,
475
        8.98846695631389.
476
        4.14671169124739.
477
        3.17256452697149,
478
        3.40036336968628
479 };
480
481 for (size_t i = 0; i < expected_wind_resource_vec_ms.size(); i++) {
482
        testFloatEquals(
483
            test resources.resource map 1D[wind resource kev][i].
```

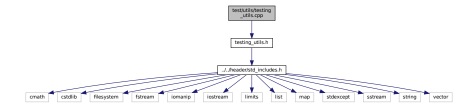
```
484
            expected_wind_resource_vec_ms[i],
485
            __LINE__
486
487
       );
488 }
489
490
491 int hydro_resource_key = 4;
492 std::string path_2_hydro_resource_data =
493
        "data/test/resources/hydro_inflow_peak-20000m3hr_1yr_dt-1hr.csv";
494
495 test resources.addResource(
496
       NoncombustionType::HYDRO,
497
       path_2_hydro_resource_data,
498
        hydro_resource_key,
499
        &test_electrical_load
500 );
501
502 std::vector<double> expected_hydro_resource_vec_m3hr = {
       2167.91531556942,
503
504
        2046.58261560569,
505
       2007.85941123153.
       2000.11477247929,
506
       1917.50527264453,
507
508
       1963.97311577093,
       1908.46985899809,
509
510
       1886.5267112678,
511
       1965.26388854254,
512
       1953.64692935289,
513
       2084.01504296306.
       2272.46796101188,
514
515
       2520.29645627096,
516
       2715.203242423,
517
       2720.36633563203,
       3130.83228077221,
3289.59741021591,
518
519
        3981.45195965772,
520
521
       5295.45929491303,
        7084.47124360523,
522
523
       7709.20557708454,
524
       7436.85238642936,
       7235.49173429668.
525
       6710.14695517339.
526
527
       6015.71085806577,
528
       5279.97001316337,
529
        4877.24870889801,
530
       4421.60569340303,
531
       3919.49483690424,
        3498.70270322341.
532
533
        3274.10813058883,
        3147.61233529349,
534
535
        2904.94693324343,
536
       2805.55738101,
537
       2418.32535637171,
538
       2398.96375630723,
       2260.85100182222,
539
540
       2157.58912702878,
541
       2019.47637254377,
542
       1913.63295220712,
543
       1863.29279076589.
       1748.41395678279.
544
       1695.49224555317,
545
546
       1599.97501375715,
547
        1559.96103873397,
548
        1505.74855473274.
549
       1438.62833664765,
550
       1384.41585476901
551 };
552
553 for (size_t i = 0; i < expected_hydro_resource_vec_m3hr.size(); i++) {
554
       testFloatEquals(
555
            test_resources.resource_map_1D[hydro_resource_key][i],
556
            expected_hydro_resource_vec_m3hr[i],
557
            __FILE__,
558
            LINE
559
560 }
561
562 // ====== END METHODS ======== //
563
       /* try */
564 }
565
567 catch (...) {
       printGold(" .... ");
printRed("FAIL");
568
569
570
       std::cout « std::endl;
```

```
571     throw;
572 }
573
574
575 printGold(" ......")
576 printGreen("PASS");
577 std::cout « std::endl;
578 return 0;
579 } /* main() */
```

# 5.73 test/utils/testing\_utils.cpp File Reference

Header 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 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

Header 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").

```
432 {
        std::string error_str = "\n ERROR failed to throw expected error prior to line ";
433
       error_str += std::to_string(line);
error_str += " of ";
434
435
436
       error_str += file;
437
       #ifdef _WIN32
438
439
           std::cout « error_str « std::endl;
440
441
442
        throw std::runtime_error(error_str);
443
444 }
       /* expectedErrorNotDetected() */
```

#### 5.73.2.2 printGold()

A function that sends gold text to std::cout.

#### **Parameters**

```
input_str  The text of the string to be sent to std::cout.
```

```
84 {
85     std::cout « "\x1B[33m" « input_str « "\033[0m";
86     return;
87 } /* 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.
```

#### 5.73.2.4 printRed()

A function that sends red text to std::cout.

#### **Parameters**

```
input_str The text of the string to be sent to std::cout.
```

#### 5.73.2.5 testFloatEquals()

Tests for the equality of two floating point numbers x and y (to within FLOAT\_TOLERANCE).

#### **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").

```
141
142
         std::string error_str = "ERROR: testFloatEquals():\t in ";
143
         error_str += file;
error_str += "\tline ";
144
145
         error_str += std::to_string(line);
146
147
         error_str += ":\t\n";
148
         error_str += std::to_string(x);
149
         error_str += " and ";
         error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
error_str += std::to_string(FLOAT_TOLERANCE);
150
151
152
         error_str += "\n";
153
154
155
         #ifdef _WIN32
         std::cout « error_str « std::endl;
#endif
156
157
158
159
         throw std::runtime_error(error_str);
         return;
         /* testFloatEquals() */
```

### 5.73.2.6 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").

```
191 {
192
          if (x > y) {
193
               return;
194
195
196
          std::string error_str = "ERROR: testGreaterThan():\t in ";
          error_str += file;
error_str += "\tline ";
197
198
          error_str += std::to_string(line);
error_str += ":\t\n";
199
200
         error_str += std::to_string(x);
error_str += " is not greater than ";
201
202
         error_str += std::to_string(y);
error_str += "\n";
203
204
205
206
         #ifdef _WIN32
207
              std::cout « error_str « std::endl;
208
209
210
          throw std::runtime_error(error_str);
211
          return:
212 }
         /* testGreaterThan() */
```

### 5.73.2.7 testGreaterThanOrEqualTo()

```
void testGreaterThanOrEqualTo ( \label{eq:condition} \mbox{double $x$,}
```

```
double y,
std::string file,
int line )
```

# Tests if x >= y.

# **Parameters**

Χ	The first of two numbers to test.	
y 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").	

```
242 {
           if (x >= y) {
243
244
               return;
245
246
247
          std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
error_str += file;
error_str += "\tline ";
248
249
           error_str += std::to_string(line);
error_str += ":\t\n";
250
251
          error_str += .\c\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";
252
253
254
255
256
257
           #ifdef _WIN32
          std::cout « error_str « std::endl;
#endif
258
259
260
261
           throw std::runtime_error(error_str);
262
           return;
263 }
          /* testGreaterThanOrEqualTo() */
```

# 5.73.2.8 testLessThan()

# Tests if x < y.

# **Parameters**

Х	X The first of two numbers to test.	
y 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").	

408 File Documentation

```
error_str += std::to_string(x);
error_str += " is not less than ";
error_str += std::to_string(y);
error_str += "\n";
304
305
306
307
           #ifdef _WIN32
308
309
               std::cout « error_str « std::endl;
310
           #endif
311
312
           throw std::runtime_error(error_str);
313
           return:
314 }
          /* testLessThan() */
```

# 5.73.2.9 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").	

```
344 {
345
         <u>if</u> (x <= y) {
346
              return;
347
348
349
         std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
         error_str += file;
error_str += "\tline ";
350
351
         error_str += std::to_string(line);
error_str += ":\t\n";
352
353
         error_str += std::to_string(x);
error_str += " is not less than or equal to ";
354
355
         error_str += std::to_string(y);
error_str += "\n";
356
357
358
         #ifdef _WIN32
359
360
             std::cout « error_str « std::endl;
361
362
363
         throw std::runtime_error(error_str);
364
         return;
365 }
         /* testLessThanOrEqualTo() */
```

# 5.73.2.10 testTruth()

Tests if the given statement is true.

#### **Parameters**

statement The statement whose truth is to be tested ("1 == 0", for example).		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 "_		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		The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
392 {
393
        if (statement) {
394
            return;
395
396
397
        std::string error_str = "ERROR: testTruth():\t in ";
        error_str += file;
error_str += "\tline ";
398
399
        error_str += std::to_string(line);
400
        error_str += ":\t\n";
401
402
        error_str += "Given statement is not true";
403
        #ifdef _WIN32
404
        std::cout « error_str « std::endl;
#endif
405
406
407
408
        throw std::runtime_error(error_str);
409
410 }
        /* 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.

410 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").	

```
432 {
      433
      error_str += std::to_string(line);
error_str += " of ";
434
435
436
      error_str += file;
437
     #ifdef _WIN32
438
439
         std::cout « error_str « std::endl;
     #endif
440
441
442
     throw std::runtime_error(error_str);
443
444 } /* 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.
```

# 5.74.3.4 printRed()

```
void printRed (
```

412 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).

#### **Parameters**

Х	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").	

```
138 {
          if (fabs(x - y) <= FLOAT_TOLERANCE) {</pre>
139
140
               return;
141
142
          std::string error_str = "ERROR: testFloatEquals():\t in ";
143
          error_str += file;
error_str += "\tline ";
error_str += std::to_string(line);
144
145
146
147
          error_str += ":\t\n";
          error_str += std::to_string(x);
error_str += " and ";
148
149
          error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
error_str += std::to_string(FLOAT_TOLERANCE);
150
151
152
          error_str += "\n";
153
154
155
         #ifdef _WIN32
156
157
          std::cout « error_str « std::endl;
#endif
158
159
          throw std::runtime_error(error_str);
          return;
161 }
         /* testFloatEquals() */
```

# 5.74.3.6 testGreaterThan()

```
void testGreaterThan ( double x,
```

```
double y,
std::string file,
int line )
```

# Tests if x > y.

# **Parameters**

Χ	The first of two numbers to test.	
y 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").	

```
191 {
           if (x > y) {
192
193
              return;
194
195
          std::string error_str = "ERROR: testGreaterThan():\t in ";
error_str += file;
error_str += "\tline ";
196
197
198
          error_str += std::to_string(line);
error_str += ":\t\n";
199
200
          error_str += std::to_string(x);
error_str += " is not greater than ";
error_str += std::to_string(y);
error_str += "\n";
201
202
203
204
205
206
          #ifdef _WIN32
          std::cout « error_str « std::endl;
#endif
207
208
209
210
          throw std::runtime_error(error_str);
211
          return;
212 }
          /* testGreaterThan() */
```

# 5.74.3.7 testGreaterThanOrEqualTo()

# Tests if $x \ge y$ .

# **Parameters**

X	The first of two numbers to test.	
y 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

414 File Documentation

```
error_str += std::to_string(x);
error_str += " is not greater than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
252
253
254
255
256
          #ifdef _WIN32
257
258
              std::cout « error_str « std::endl;
259
          #endif
260
261
          throw std::runtime_error(error_str);
262
          return:
263 }
          /* testGreaterThanOrEqualTo() */
```

# 5.74.3.8 testLessThan()

# 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").	

```
293 {
294
          if (x < y) {</pre>
295
                return;
296
297
          std::string error_str = "ERROR: testLessThan():\t in ";
298
299
          error_str += file;
error_str += "\tline ";
300
          error_str += std::to_string(line);
error_str += ":\t\n";
301
302
          error_str += std::to_string(x);
error_str += " is not less than ";
error_str += std::to_string(y);
error_str += "\n";
303
304
305
306
307
308
          #ifdef _WIN32
309
               std::cout « error_str « std::endl;
310
          #endif
311
312
          throw std::runtime_error(error_str);
313
          return;
314 }
          /* testLessThan() */
```

# 5.74.3.9 testLessThanOrEqualTo()

# Tests if $x \le y$ .

#### **Parameters**

Χ	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").  The line of the file in which the test is applied (you should be able to just pass in "LINE").	
line		

```
344 {
345
          if (x <= y) {
             return;
346
347
348
349
          std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
          error_str += file;
error_str += "\tline ";
350
351
          error_str += std::to_string(line);
error_str += ":\t\n";
352
353
         error_str += std::to_string(x);
error_str += " is not less than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
354
355
356
357
358
359
360
               std::cout « error_str « std::endl;
361
         #endif
362
363
          throw std::runtime_error(error_str);
364
          return;
365 }
         /* testLessThanOrEqualTo() */
```

# 5.74.3.10 testTruth()

Tests if the given statement is true.

#### **Parameters**

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").		The file in which the test is applied (you should be able to just pass in "FILE").
İ	line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
392 {
393
         if (statement) {
394
395
396
397
        std::string error_str = "ERROR: testTruth():\t in ";
398
        error_str += file;
error_str += "\tline ";
399
        error_str += std::to_string(line);
error_str += ":\t\n";
400
401
        error_str += "Given statement is not true";
402
403
        #ifdef _WIN32
404
405
           std::cout « error_str « std::endl;
406
         #endif
407
408
         throw std::runtime_error(error_str);
409
         return:
        /* testTruth() */
410 }
```

416 File Documentation

# **Bibliography**

- 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. 226
- 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. 59
- HOMER. Capital Recovery Factor, 2023a. URL https://www.homerenergy.com/products/pro/docs/latest/capital\_recovery\_factor.html. 165, 213
- HOMER. Discount Factor, 2023b. URL https://www.homerenergy.com/products/pro/docs/latest/discount\_factor.html. 16, 155, 165, 166, 211, 213
- HOMER. Fuel Curve, 2023c. URL https://www.homerenergy.com/products/pro/docs/latest/ fuel\_curve.html. 50, 51, 59
- HOMER. Generator Fuel Curve Intercept Coefficient, 2023d. URL https://www.homerenergy.com/
  products/pro/docs/latest/generator\_fuel\_curve\_intercept\_coefficient.html.
  50,59
- HOMER. Generator Fuel Curve Slope, 2023e. URL https://www.homerenergy.com/products/pro/
  docs/latest/generator\_fuel\_curve\_slope.html. 51, 59
- 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. 203
- HOMER. Levelized Cost of Energy, 2023g. URL https://www.homerenergy.com/products/pro/docs/latest/levelized\_cost\_of\_energy.html. 165, 213
- HOMER. Real Discount Rate, 2023h. URL https://www.homerenergy.com/products/pro/docs/ latest/real\_discount\_rate.html. 166, 211
- HOMER. Total Annualized Cost, 2023i. URL https://www.homerenergy.com/products/pro/docs/ latest/total\_annualized\_cost.html. 165, 213
- W. Jakob. pybind11 Seamless operability between C++11 and Python, 2023. URL https://pybind11. readthedocs.io/en/stable/. 293, 295, 297, 299, 302, 303, 305, 306, 308, 310, 312, 314, 316, 317, 319, 320, 322, 327
- 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. 228, 243
- Marks'. *Marks' Standard Handbook for Mechanical Engineers*. McGraw-Hill, 11 edition. ISBN: 978-0-07-142867-5. 74, 77, 78
- NRCan. Auto\$mart Learn the facts: Emissions from your vehicle. Technical report, Natural Resources Canada, 2014. Included: docs/refs/diesel\_emissions\_ref\_1.pdf. 59
- 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. 242

418 BIBLIOGRAPHY

A. Truelove. Battery Degradation Modelling For Implementation in PGMcpp. Technical report, PRIMED, 2023. Included: docs/refs/battery\_degradation.pdf. 113, 115, 126

- 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. 227, 240, 256
- D. van Heesch. Doxygen: Generate documentation from source code, 2023. URL https://www.doxygen.nl. 268

# Index

applyCycleChargingControl_CHARGING	computeLookupProductionkW
Controller, 27	Tidal, 227
applyCycleChargingControl_DISCHARGING	Wave, 241
Controller, 28	Wind, 256
applyLoadFollowingControl_CHARGING	computeNetLoad
Controller, 29	Controller, 31
applyLoadFollowingControl_DISCHARGING	<pre>computeNetPresentCost</pre>
Controller, 30	Model, 135
checkBounds1D	computeParaboloidProductionkW
Interpolator, 91	Wave, 242
checkBounds2D	computeRealDiscountAnnual
Interpolator, 91	Storage, 211
checkDataKey1D	<pre>constructCombustionMap</pre>
Interpolator, 92	Controller, 32
checkDataKey2D	flowToPower
Interpolator, 93	Hydro, 74
checkInputs	getAvailableFlow
Combustion, 14	Hydro, 75
Diesel, 48	getBcal
Hydro, 73	Lilon, 113
Lilon, 110	getDataStringMatrix
Model, 133	Interpolator, 93
Noncombustion, 153	getEacal
Production, 163	Lilon, 113
Renewable, 176	getGenericCapitalCost
Solar, 199	Diesel, 50
Storage, 210	Hydro, 76
Tidal, 225	Lilon, 114
Wave, 239	Solar, 199
Wind, 255	Tidal, 228
checkResourceKey1D	Wave, 242
Resources, 184	Wind, 257
checkResourceKey2D	getGenericFuelIntercept
Resources, 185	Diesel, 50
checkTimePoint	getGenericFuelSlope
Resources, 186	Diesel, 51
computeCubicProductionkW	getGenericOpMaintCost
Tidal, 226	Diesel, 51
computeEconomics	Hydro, 76
Model, 134	Lilon, 114
computeExponentialProductionkW	Solar, 199
Tidal, 226	Tidal, 228
Wind, 256	Wave, 243
computeFuelAndEmissions	Wind, 257
Model, 134	getInterpolationIndex
computeGaussianProductionkW	Interpolator, 94
Wave, 240	getMaximumFlowm3hr
computeLevellizedCostOfEnergy	Hydro, 76
Model, 134	getMinimumFlowm3hr

Hydro, 77	Wave, 243
getRenewableProduction	Wind, 257 writeTimeSeries
Controller, 34	
handleCombustionDispatch	Combustion, 14
Controller, 35	Diesel, 54
handleDegradation Lilon, 114	Hydro, 81 Lilon, 117
handleNoncombustionDispatch	Model, 139
Controller, 36	Noncombustion, 154
_handleStartStop	Renewable, 177
Diesel, 51	Solar, 201
Noncombustion, 153	Storage, 212
Renewable, 176	Tidal, 229
handleStorageCharging	Wave, 245
Controller, 37, 38	Wind, 259
handleStorageDischarging	~Combustion
Controller, 40	Combustion, 13
isNonNumeric	~Controller
Interpolator, 94	Controller, 27
modelDegradation	~Diesel
Lilon, 115	Diesel, 48
powerToFlow	$\sim$ ElectricalLoad
Hydro, 78	ElectricalLoad, 64
readData1D	$\sim$ Hydro
Interpolator, 95	Hydro, 73
readData2D	$\sim$ Interpolator
Interpolator, 96	Interpolator, 90
readHydroResource	~Lilon
Resources, 186	Lilon, 110
readSolarResource	$\sim$ Model
Resources, 187	Model, 133
readTidalResource	$\sim$ Noncombustion
Resources, 188	Noncombustion, 153
readWaveResource	$\sim$ Production
Resources, 189	Production, 163
readWindResource	$\sim$ Renewable
Resources, 190	Renewable, 176
splitCommaSeparatedString	$\sim$ Resources
Interpolator, 98	Resources, 183
throwLengthError	$\sim$ Solar
Resources, 191	Solar, 198
throwReadError	$\sim$ Storage
Interpolator, 98	Storage, 210
toggleDepleted	$\sim$ Tidal
Lilon, 116	Tidal, 225
updateState	$\sim$ Wave
Hydro, 79	Wave, 239
writeSummary	$\sim$ Wind
Combustion, 14	Wind, 255
Diesel, 52	addData1D
Hydro, 80	Interpolator, 99
Lilon, 116	addData2D
Model, 136	Interpolator, 99
Noncombustion, 154	addDiesel
Renewable, 177	Model, 140
Solar, 200	addHydro
Storage, 212	Model, 140
Tidal, 228	addLilon
	addenon

Model, 140	CO_emissions_intensity_kgL
addResource	Combustion, 20
Model, 141	Diesellnputs, 60
Resources, 192, 193	CO_emissions_vec_kg
addSolar	Combustion, 20
Model, 143	CO_kg
addTidal	Emissions, 68
Model, 143 addWave	Combustion, 9
Model, 144	checkInputs, 14 writeSummary, 14
addWind	writeTimeSeries, 14
Model, 144	~Combustion, 13
applyDispatchControl	CH4_emissions_intensity_kgL, 19
Controller, 40	CH4_emissions_vec_kg, 19
Controller, 40	CO2_emissions_intensity_kgL, 20
capacity_kW	CO2_emissions_vec_kg, 20
Production, 167	CO_emissions_intensity_kgL, 20
ProductionInputs, 172	CO_emissions_vec_kg, 20
capital_cost	Combustion, 12
DieselInputs, 59	commit, 15
HydroInputs, 87	computeEconomics, 16
LilonInputs, 127	computeFuelAndEmissions, 16
Production, 167	fuel consumption vec L, 20
SolarInputs, 205	fuel_cost_L, 20
Storage, 215	fuel_cost_vec, 21
TidalInputs, 234	fuel mode, 21
WaveInputs, 250	fuel_mode_str, 21
WindInputs, 265	getEmissionskg, 16
capital_cost_vec	getFuelConsumptionL, 17
Production, 167	handleReplacement, 18
Storage, 215	linear_fuel_intercept_LkWh, 21
CH4_emissions_intensity_kgL	linear_fuel_slope_LkWh, 21
Combustion, 19	nominal_fuel_escalation_annual, 21
DieselInputs, 60	NOx_emissions_intensity_kgL, 22
CH4_emissions_vec_kg	NOx_emissions_vec_kg, 22
Combustion, 19	PM_emissions_intensity_kgL, 22
CH4_kg	PM_emissions_vec_kg, 22
Emissions, 68	real_fuel_escalation_annual, 22
charge_kWh	requestProductionkW, 18
Storage, 215	SOx_emissions_intensity_kgL, 22
charge_vec_kWh	SOx_emissions_vec_kg, 23
Storage, 216	total_emissions, 23
charging_efficiency	total_fuel_consumed_L, 23
Lilon, 122	type, 23
LilonInputs, 127	writeResults, 18
charging_power_vec_kW	Combustion.h
Storage, 216	CombustionType, 272
clear	DIESEL, 272
Controller, 42	FUEL_MODE_LINEAR, 274
ElectricalLoad, 64	FUEL_MODE_LOOKUP, 274
Model, 144	FuelMode, 272
Resources, 194	N_COMBUSTION_TYPES, 272
CO2_emissions_intensity_kgL	N_FUEL_MODES, 274
Combustion, 20 DieselInputs, 60	combustion_inputs
CO2_emissions_vec_kg	DieselInputs, 60
Coz_ernissions_vec_kg Combustion, 20	combustion_map
CO2_kg	Controller, 43
Emissions, 68	combustion_ptr_vec
LIIII0010I10, 00	

Model, 147	$\sim$ Controller, 27
CombustionInputs, 24	applyDispatchControl, 40
fuel_mode, 24	clear, 42
nominal_fuel_escalation_annual, 24	combustion_map, 43
path_2_fuel_interp_data, 25	control_mode, 43
production_inputs, 25	control string, 44
CombustionType	Controller, 27
Combustion.h, 272	init, 42
commit	missed_load_vec_kW, 44
Combustion, 15	net_load_vec_kW, 44
Diesel, 55	setControlMode, 43
Hydro, 82	controller
Noncombustion, 154, 155	Model, 147
Production, 164	Controller.h
Renewable, 177	ControlMode, 268
Solar, 202	CYCLE CHARGING, 268
Tidal, 230	LOAD FOLLOWING, 268
	<del>-</del>
Wave, 245	N_CONTROL_MODES, 268
Wind, 260	Controllor b. 200
commitCharge	Controller.h, 268
Lilon, 118	curtailment_vec_kW
Storage, 212	Production, 167
commitDischarge	CYCLE_CHARGING
Lilon, 119	Controller.h, 268
Storage, 212	def
computeEconomics	PYBIND11_Controller.cpp, 314
Combustion, 16	PYBIND11 Diesel.cpp, 297
Noncombustion, 155	PYBIND11_Hydro.cpp, 300
Production, 165	PYBIND11_Interpolator.cpp, 317
Renewable, 178	PYBIND11_Lilon.cpp, 323
Storage, 212	PYBIND11_Noncombustion.cpp, 302
computeFuelAndEmissions	PYBIND11_Renewable.cpp, 305
Combustion, 16	PYBIND11_Solar.cpp, 306
computeProductionkW	def readwrite
Renewable, 178, 179	PYBIND11_Combustion.cpp, 295
Solar, 202	PYBIND11 Controller.cpp, 314, 315
Tidal, 231	
Wave, 246	PYBIND11_Diesel.cpp, 297, 298
Wind, 260	PYBIND11_ElectricalLoad.cpp, 316
computeRealDiscountAnnual	PYBIND11_Hydro.cpp, 300, 301
Production, 166	PYBIND11_Interpolator.cpp, 318, 319
control_mode	PYBIND11_Lilon.cpp, 323–326
Controller, 43	PYBIND11_Model.cpp, 320
ModelInputs, 150	PYBIND11_Production.cpp, 304
control_string	PYBIND11_Resources.cpp, 321
Controller, 44	PYBIND11_Solar.cpp, 307
Controller, 25	PYBIND11_Storage.cpp, 327, 328
applyCycleChargingControl_CHARGING, 27	PYBIND11_Tidal.cpp, 308, 309
<pre>applyCycleChargingControl_DISCHARGING, 28</pre>	PYBIND11_Wave.cpp, 310, 311
applyLoadFollowingControl_CHARGING, 29	PYBIND11_Wind.cpp, 312, 313
applyLoadFollowingControl_DISCHARGING, 30	degradation_a_cal
computeNetLoad, 31	Lilon, 122
constructCombustionMap, 32	LilonInputs, 127
getRenewableProduction, 34	degradation_alpha
handleCombustionDispatch, 35	Lilon, 122
handleNoncombustionDispatch, 36	LilonInputs, 127
handleStorageCharging, 37, 38	degradation_B_hat_cal_0
handleStorageDischarging, 40	Lilon, 122
	LilonInputs, 127

degradation_beta	PM emissions intensity kgL, 62
Lilon, 122	replace_running_hrs, 62
LilonInputs, 127	SOx_emissions_intensity_kgL, 62
degradation_Ea_cal_0	discharging_efficiency
Lilon, 122	Lilon, 123
LilonInputs, 128	LilonInputs, 128
degradation_r_cal	discharging_power_vec_kW
Lilon, 123	Storage, 216
LilonInputs, 128	dispatch_vec_kW
degradation_s_cal	Production, 167
Lilon, 123	dt_vec_hrs
LilonInputs, 128	ElectricalLoad, 66
derating	dynamic_energy_capacity_kWh
Solar, 204	Lilon, 123
SolarInputs, 205	
design_energy_period_s	electrical_load
Wave, 248	Model, 147
WaveInputs, 250	ElectricalLoad, 62
design_significant_wave_height_m	~ElectricalLoad, 64
Wave, 248	clear, 64
WaveInputs, 250	dt_vec_hrs, 66
design_speed_ms	ElectricalLoad, 63, 64
Tidal, 233	load_vec_kW, 66
TidalInputs, 234	max_load_kW, 66
Wind, 263	mean_load_kW, 66
WindInputs, 265	min_load_kW, 66
DIESEL	n_points, 67
Combustion.h, 272	n_years, 67
Diesel, 45	path_2_electrical_load_time_series, 67
checkInputs, 48	readLoadData, 65 time_vec_hrs, 67
getGenericCapitalCost, 50	Emissions, 67
getGenericFuelIntercept, 50	CH4_kg, 68
getGenericFuelSlope, 51	CO2_kg, 68
getGenericOpMaintCost, 51	CO_kg, 68
handleStartStop, 51	NOx_kg, 68
writeSummary, 52 writeTimeSeries, 54	PM_kg, 69
<del></del>	SOx_kg, 69
~Diesel, 48	energy_capacity_kWh
commit, 55 Diesel, 47	Storage, 216
handleReplacement, 56	StorageInputs, 220
minimum_load_ratio, 57	example.cpp
minimum runtime hrs, 57	main, 290
requestProductionkW, 56	expectedErrorNotDetected
time_since_last_start_hrs, 57	testing_utils.cpp, 404
Diesellnputs, 58	testing_utils.h, 410
capital_cost, 59	,
CH4 emissions intensity kgL, 60	FLOAT_TOLERANCE
CO2 emissions intensity kgL, 60	testing_utils.h, 410
CO_emissions_intensity_kgL, 60	fluid_density_kgm3
combustion_inputs, 60	Hydro, 84
fuel_cost_L, 60	HydroInputs, 87
linear_fuel_intercept_LkWh, 60	FRANCIS_COEFFICIENT_MAX
linear_fuel_slope_LkWh, 61	Hydro.h, 276
minimum_load_ratio, 61	FRANCIS_COEFFICIENT_MIN
minimum_runtime_hrs, 61	Hydro.h, 276
NOx_emissions_intensity_kgL, 61	fuel_consumption_vec_L
operation_maintenance_cost_kWh, 61	Combustion, 20
	fuel_cost_L

Combustion, 20	header/Resources.h, 286
DieselInputs, 60	header/std_includes.h, 287
fuel_cost_vec	header/Storage/Lilon.h, 288
Combustion, 21	header/Storage/Storage.h, 289
fuel_mode	HYDRO
Combustion, 21	Noncombustion.h, 278
CombustionInputs, 24	Hydro, 69
FUEL_MODE_LINEAR	checkInputs, 73
Combustion.h, 274	flowToPower, 74
FUEL_MODE_LOOKUP	getAvailableFlow, 75
Combustion.h, 274	getGenericCapitalCost, 76
fuel_mode_str	<pre>getGenericOpMaintCost, 76</pre>
Combustion, 21	getMaximumFlowm3hr, 76
FuelMode	getMinimumFlowm3hr, 77
Combustion.h, 272	powerToFlow, 78
	updateState, 79
gas_constant_JmolK	writeSummary, 80
Lilon, 123	writeTimeSeries, 81
LilonInputs, 128	$\sim$ Hydro, 73
getAcceptablekW	commit, 82
Lilon, 120	fluid_density_kgm3, 84
Storage, 213	handleReplacement, 83
getAvailablekW	Hydro, 71, 72
Lilon, 120	init_reservoir_state, 84
Storage, 213	maximum_flow_m3hr, 84
getEmissionskg	minimum_flow_m3hr, 85
Combustion, 16	net_head_m, 85
getFuelConsumptionL	requestProductionkW, 83
Combustion, 17	reservoir_capacity_m3, 85
handleReplacement	stored_volume_m3, 85
Combustion, 18	stored_volume_vec_m3, 85
Diesel, 56	turbine_flow_vec_m3hr, 85
Hydro, 83	turbine_type, 86
Lilon, 121	Hydro.h
Noncombustion, 156	FRANCIS_COEFFICIENT_MAX, 276
Production, 166	FRANCIS_COEFFICIENT_MIN, 276
Renewable, 179	HYDRO_TURBINE_FRANCIS, 277
Solar, 203	HYDRO_TURBINE_PELTON, 277
Storage, 214	HydroTurbineType, 277
Tidal, 232	N_HYDRO_TURBINES, 277
Wave, 247	PELTON_COEFFICIENT_MAX, 276
Wind, 262	PELTON_COEFFICIENT_MIN, 276
header/Controller.h, 267	TURBINE_COEFFICIENTS, 277
header/doxygen_cite.h, 268	HYDRO_TURBINE_FRANCIS
header/ElectricalLoad.h, 269	Hydro.h, 277
header/Interpolator.h, 269	HYDRO_TURBINE_PELTON
header/Model.h, 270	Hydro.h, 277
header/Production/Combustion/Combustion.h, 271	HydroInputs, 86
header/Production/Combustion/Diesel.h, 274	capital_cost, 87
header/Production/Noncombustion/Hydro.h, 275	fluid_density_kgm3, 87
header/Production/Noncombustion/Noncombustion.h,	init_reservoir_state, 87
277	net_head_m, 88
header/Production/Production.h, 278	noncombustion_inputs, 88
header/Production/Renewable/Renewable.h, 279	operation_maintenance_cost_kWh, 88
header/Production/Renewable/Solar.h, 281	reservoir_capacity_m3, 88
header/Production/Renewable/Tidal.h, 282	resource_key, 88
header/Production/Renewable/Wave.h, 283	turbine_type, 88
header/Production/Renewable/Wind h 285	HydroTurbineType

Hydro.h, 277	x_vec, 105
hysteresis_SOC	y_vec, 105
Lilon, 123	z_matrix, 106
LilonInputs, 128	is_depleted
init	Storage, 216
Controller, 42	is_running
init reservoir state	Production, 168
Hydro, 84	is_running_vec
HydroInputs, 87	Production, 168
init SOC	is_sunk
Lilon, 124	Production, 168
LilonInputs, 129	ProductionInputs, 172
interp1D	Storage Inputs 220
Interpolator, 100	StorageInputs, 220
interp2D	levellized_cost_of_energy_kWh
Interpolator, 100	Model, 148
interp_map_1D	Production, 168
Interpolator, 101	Storage, 217
interp_map_2D	LIION
Interpolator, 101	Storage.h, 290
Interpolator, 89	Lilon, 106
checkBounds1D, 91	checkInputs, 110
checkBounds2D, 91	getBcal, 113
checkDataKey1D, 92	getEacal, 113
checkDataKey2D, 93	getGenericCapitalCost, 114
getDataStringMatrix, 93	getGenericOpMaintCost, 114
getInterpolationIndex, 94	handleDegradation, 114
isNonNumeric, 94	modelDegradation, 115
readData1D, 95	toggleDepleted, 116
readData2D, 96	writeSummary, 116
splitCommaSeparatedString, 98	writeTimeSeries, 117
throwReadError, 98	$\sim$ Lilon, 110
$\sim$ Interpolator, 90	charging_efficiency, 122
addData1D, 99	commitCharge, 118
addData2D, 99	commitDischarge, 119
interp1D, 100	degradation_a_cal, 122
interp2D, 100	degradation_alpha, 122
interp_map_1D, 101	degradation_B_hat_cal_0, 122
interp_map_2D, 101	degradation_beta, 122
Interpolator, 90	degradation_Ea_cal_0, 122
path_map_1D, 102	degradation_r_cal, 123
path_map_2D, 102	degradation_s_cal, 123
interpolator	discharging_efficiency, 123
Production, 168	dynamic_energy_capacity_kWh, 123
Storage, 216	gas_constant_JmolK, 123
InterpolatorStruct1D, 102	getAcceptablekW, 120
max_x, 103	getAvailablekW, 120
min_x, 103	handleReplacement, 121
n_points, 103	hysteresis_SOC, 123
x_vec, 103	init_SOC, 124
y_vec, 103	Lilon, 109
InterpolatorStruct2D, 104	max_SOC, 124
max_x, 104	min_SOC, 124
max_y, 104	replace_SOH, 124
min_x, 105	SOH, 124
min_y, 105	SOH_vec, 124
n_cols, 105	temperature_K, 125
n_rows, 105	LilonInputs, 125

capital_cost, 127	maximum_flow_m3hr
charging_efficiency, 127	Hydro, 84
degradation_a_cal, 127	mean_load_kW
degradation_alpha, 127	ElectricalLoad, 66
degradation_B_hat_cal_0, 127	min_load_kW
degradation_beta, 127	ElectricalLoad, 66
degradation_Ea_cal_0, 128	min_SOC
degradation_r_cal, 128	Lilon, 124
degradation_s_cal, 128	LilonInputs, 129
discharging_efficiency, 128	min_x
gas_constant_JmolK, 128	InterpolatorStruct1D, 103
hysteresis_SOC, 128	InterpolatorStruct2D, 105
init_SOC, 129	min_y
max_SOC, 129	InterpolatorStruct2D, 105
min_SOC, 129	minimum_flow_m3hr
operation_maintenance_cost_kWh, 129	Hydro, 85
replace_SOH, 129	minimum_load_ratio
storage_inputs, 129	Diesel, 57
temperature_K, 130	DieselInputs, 61
linear fuel intercept LkWh	minimum_runtime_hrs
Combustion, 21	Diesel, 57
DieselInputs, 60	DieselInputs, 61
linear_fuel_slope_LkWh	missed_load_vec_kW
Combustion, 21	Controller, 44
Diesellnputs, 61	Model, 130
LOAD FOLLOWING	checkInputs, 133
Controller.h, 268	computeEconomics, 134
load_vec_kW	computeFuelAndEmissions, 134
ElectricalLoad, 66	computeLevellizedCostOfEnergy, 134
ElectricalEdad, 00	computeNetPresentCost, 135
main	computeNett resemblest, 133
example.cpp, 290	writeTimeSeries, 139
test_Combustion.cpp, 338	~Model, 133
test Controller.cpp, 377	addDiesel, 140
test_Diesel.cpp, 340	addHydro, 140
test_ElectricalLoad.cpp, 378	addLilon, 140
test_Hydro.cpp, 347	addResource, 141
test_Interpolator.cpp, 381	
test Lilon.cpp, 371	addSolar, 143 addTidal, 143
test_Model.cpp, 387	
test Noncombustion.cpp, 350	addWave, 144
test Production.cpp, 369	addWind, 144
test_Renewable.cpp, 351	clear, 144
test Resources.cpp, 396	combustion_ptr_vec, 147
test Solar.cpp, 353	controller, 147
test_Storage.cpp, 374	electrical_load, 147
test Tidal.cpp, 356	levellized_cost_of_energy_kWh, 148
test_Wave.cpp, 360	Model, 132
test_Wind.cpp, 365	net_present_cost, 148
max_load_kW	noncombustion_ptr_vec, 148
ElectricalLoad, 66	renewable_ptr_vec, 148
max_SOC	reset, 145
Lilon, 124	resources, 148
	run, 145
LilonInputs, 129	storage_ptr_vec, 148
max_x	total_dispatch_discharge_kWh, 149
InterpolatorStruct1D, 103	total_emissions, 149
InterpolatorStruct2D, 104	total_fuel_consumed_L, 149
max_y	writeResults, 146
InterpolatorStruct2D, 104	

ModelInputs, 149	nominal_inflation_annual
control_mode, 150	Production, 169
path_2_electrical_load_time_series, 150	ProductionInputs, 172
	Storage, 218
n_cols	StorageInputs, 221
InterpolatorStruct2D, 105	Noncombustion, 150
N_COMBUSTION_TYPES	checkInputs, 153
Combustion.h, 272	handleStartStop, 153
N_CONTROL_MODES	writeSummary, 154
Controller.h, 268	writeTimeSeries, 154
N_FUEL_MODES	~Noncombustion, 153
Combustion.h, 274	commit, 154, 155
N HYDRO TURBINES	computeEconomics, 155
Hydro.h, 277	handleReplacement, 156
N NONCOMBUSTION TYPES	Noncombustion, 152
Noncombustion.h, 278	requestProductionkW, 156
n_points	•
ElectricalLoad, 67	resource_key, 157 type, 157
InterpolatorStruct1D, 103	• •
Production, 168	writeResults, 156
Storage, 217	Noncombustion.h
N_RENEWABLE_TYPES	HYDRO, 278
Renewable.h, 280	N_NONCOMBUSTION_TYPES, 278
n_replacements	NoncombustionType, 278
Production, 169	noncombustion_inputs
	HydroInputs, 88
Storage, 217	noncombustion_ptr_vec
n_rows	Model, 148
InterpolatorStruct2D, 105	NoncombustionInputs, 158
n_starts	production_inputs, 158
Production, 169	NoncombustionType
N_STORAGE_TYPES	Noncombustion.h, 278
Storage.h, 290	NOx_emissions_intensity_kgL
N_TIDAL_POWER_PRODUCTION_MODELS	Combustion, 22
Tidal.h, 283	DieselInputs, 61
N_WAVE_POWER_PRODUCTION_MODELS	NOx_emissions_vec_kg
Wave.h, 284	Combustion, 22
N_WIND_POWER_PRODUCTION_MODELS	NOx_kg
Wind.h, 286	Emissions, 68
n_years	,
ElectricalLoad, 67	operation_maintenance_cost_kWh
Production, 169	DieselInputs, 61
Storage, 217	HydroInputs, 88
net_head_m	LilonInputs, 129
Hydro, 85	Production, 170
HydroInputs, 88	SolarInputs, 205
net_load_vec_kW	Storage, 218
Controller, 44	TidalInputs, 234
net_present_cost	WaveInputs, 250
Model, 148	WindInputs, 265
Production, 169	operation_maintenance_cost_vec
Storage, 217	Production, 170
nominal_discount_annual	Storage, 218
Production, 169	3.6.1.ags, 2.10
ProductionInputs, 172	path_2_electrical_load_time_series
Storage, 218	ElectricalLoad, 67
StorageInputs, 220	ModelInputs, 150
nominal_fuel_escalation_annual	path_2_fuel_interp_data
Combustion, 21	CombustionInputs, 25
CombustionInputs, 24	path_2_normalized_performance_matrix
Combastioninputs, 27	pan_=_normanzoo_ponormanoo_matrix

WaveInputs, 250	dispatch_vec_kW, 167
path_map_1D	handleReplacement, 166
Interpolator, 102	interpolator, 168
Resources, 194	is_running, 168
path_map_2D	is_running_vec, 168
Interpolator, 102	is_sunk, 168
Resources, 194	levellized_cost_of_energy_kWh, 168
PELTON_COEFFICIENT_MAX	n_points, 168
Hydro.h, 276	n_replacements, 169
PELTON_COEFFICIENT_MIN	n_starts, 169
Hydro.h, 276	n_years, 169
PM_emissions_intensity_kgL	net_present_cost, 169
Combustion, 22	nominal_discount_annual, 169
Diesellnputs, 62	nominal_inflation_annual, 169
PM_emissions_vec_kg	operation_maintenance_cost_kWh, 170
Combustion, 22	operation_maintenance_cost_vec, 170
PM_kg	print_flag, 170
Emissions, 69	Production, 161, 162
power_capacity_kW	production_vec_kW, 170
Storage, 218	real_discount_annual, 170
StorageInputs, 221	replace_running_hrs, 170
power_kW	running_hours, 171
Storage, 218	storage_vec_kW, 171
power_model	total_dispatch_kWh, 171
Tidal, 233	type_str, 171
TidalInputs, 235	production_inputs
Wave, 248	CombustionInputs, 25
WaveInputs, 251	NoncombustionInputs, 158
Wind, 263	RenewableInputs, 181
WindInputs, 265	production_vec_kW
power_model_string	Production, 170
Tidal, 233	ProductionInputs, 171
Wave, 248	capacity_kW, 172
Wind, 263	is_sunk, 172
print_flag	nominal_discount_annual, 172
Production, 170	nominal_inflation_annual, 172
ProductionInputs, 173	print_flag, 173
Storage, 219	replace_running_hrs, 173
StorageInputs, 221	projects/example.cpp, 290
printGold	PYBIND11_Combustion.cpp
testing_utils.cpp, 404	def_readwrite, 295
testing_utils.h, 411	value, 295
printGreen	PYBIND11_Controller.cpp
testing_utils.cpp, 404	def, 314
testing_utils.h, 411	def_readwrite, 314, 315
printRed	value, 315
testing_utils.cpp, 405	PYBIND11_Diesel.cpp
testing_utils.h, 411	def, 297
Production, 159	def readwrite, 297, 298
checkInputs, 163	PYBIND11_ElectricalLoad.cpp
$\sim$ Production, 163	def_readwrite, 316
capacity_kW, 167	PYBIND11_Hydro.cpp
capital_cost, 167	def, 300
capital_cost_vec, 167	def_readwrite, 300, 301
commit, 164	value, 301
computeEconomics, 165	PYBIND11_Interpolator.cpp
•	
computeRealDiscountAnnual, 166	def, 317
curtailment_vec_kW, 167	def_readwrite, 318, 319

PYBIND11_Lilon.cpp	pybindings/snippets/PYBIND11_Interpolator.cpp, 317
def, 323	pybindings/snippets/PYBIND11_Model.cpp, 319
def_readwrite, 323–326	pybindings/snippets/PYBIND11_Resources.cpp, 320
PYBIND11_Model.cpp	pybindings/snippets/Storage/PYBIND11_Lilon.cpp, 321
def_readwrite, 320	pybindings/snippets/Storage/PYBIND11_Storage.cpp,
PYBIND11_MODULE	326
PYBIND11_PGM.cpp, 293	and the dD at-
PYBIND11_Noncombustion.cpp	readLoadData
def, 302	ElectricalLoad, 65
value, 302	real_discount_annual
PYBIND11_PGM.cpp	Production, 170
PYBIND11_MODULE, 293	Storage, 219
PYBIND11_Production.cpp	real_fuel_escalation_annual
def_readwrite, 304	Combustion, 22
PYBIND11_Renewable.cpp	Renewable, 173checkInputs, 176
def, 305	checkinputs, 176 handleStartStop, 176
value, 305	nandestartstop, 178 writeSummary, 177
PYBIND11_Resources.cpp	writeTimeSeries, 177
def_readwrite, 321	~Renewable, 176
PYBIND11_Solar.cpp	commit, 177
def, 306	computeEconomics, 178
def_readwrite, 307	computeProductionkW, 178, 179
PYBIND11_Storage.cpp	handleReplacement, 179
def_readwrite, 327, 328	Renewable, 175
value, 327	resource_key, 180
PYBIND11_Tidal.cpp	type, 180
def_readwrite, 308, 309	writeResults, 179
value, 308, 309	Renewable.h
PYBIND11_Wave.cpp	N_RENEWABLE_TYPES, 280
def_readwrite, 310, 311	RenewableType, 280
value, 311	SOLAR, 280
PYBIND11_Wind.cpp	TIDAL, 280
def_readwrite, 312, 313	WAVE, 280
value, 313	WIND, 280
pybindings/PYBIND11_PGM.cpp, 292	•
pybindings/snippets/Production/Combustion/PYBIND11_0	SolarInputs, 206
pybindings/snippets/Production/Combustion/PYBIND11_[	Diesel TidalInputs, 235
296	WaveInputs, 251
pybindings/snippets/Production/Noncombustion/PYBIND1	Hv. Windlaputs, 265
299	renewable_ptr_vec
pybindings/snippets/Production/Noncombustion/PYBIND1	l 1_NonCombustion.cpp, RenewableInputs, 181
pybindings/snippets/Production/PYBIND11 Production.cg	
303	RenewableType
pybindings/snippets/Production/Renewable/PYBIND11_R	enewaRenewable.h, 280
304	replace_running_hrs
pybindings/snippets/Production/Renewable/PYBIND11_S	olar.cpp, 62 Production, 170
306	
pybindings/snippets/Production/Renewable/PYBIND11_T 307	replace_SOH
pybindings/snippets/Production/Renewable/PYBIND11_W	Vave chilon, 124
309	Liioninputs, 129
pybindings/snippets/Production/Renewable/PYBIND11_W	vireguestProductionkW
312	Combustion, 18
pybindings/snippets/PYBIND11_Controller.cpp, 313	Diesel, 56
pybindings/snippets/PYBIND11_ElectricalLoad.cpp,	Hydro, 83
315	Noncombustion, 156
	reservoir_capacity_m3

Lludro OF	compute Draduction I/M 200
Hydro, 85	computeProductionkW, 202
HydroInputs, 88	derating, 204
reset	handleReplacement, 203
Model, 145	Solar, 197, 198
resource_key	SolarInputs, 204
HydroInputs, 88	capital_cost, 205
Noncombustion, 157	derating, 205
Renewable, 180	operation_maintenance_cost_kWh, 205
SolarInputs, 206	renewable_inputs, 206
TidalInputs, 235	resource_key, 206
WaveInputs, 251	source/Controller.cpp, 328
WindInputs, 265	source/ElectricalLoad.cpp, 329
resource_map_1D	source/Interpolator.cpp, 329
Resources, 194	source/Model.cpp, 330
resource_map_2D	source/Production/Combustion/Combustion.cpp, 330
Resources, 195	source/Production/Combustion/Diesel.cpp, 331
	• •
Resources, 182	source/Production/Noncombustion/Hydro.cpp, 331
checkResourceKey1D, 184	source/Production/Noncombustion/Noncombustion.cpp
checkResourceKey2D, 185	332
checkTimePoint, 186	source/Production/Production.cpp, 333
readHydroResource, 186	source/Production/Renewable/Renewable.cpp, 333
readSolarResource, 187	source/Production/Renewable/Solar.cpp, 334
readTidalResource, 188	source/Production/Renewable/Tidal.cpp, 334
readWaveResource, 189	source/Production/Renewable/Wave.cpp, 335
readWindResource, 190	source/Production/Renewable/Wind.cpp, 335
throwLengthError, 191	source/Resources.cpp, 336
~Resources, 183	source/Storage/Lilon.cpp, 337
addResource, 192, 193	source/Storage/Storage.cpp, 337
	SOx_emissions_intensity_kgL
clear, 194	<del>-</del> _ <del>-</del> _ <del>-</del> _ <del>-</del>
path_map_1D, 194	Combustion, 22
path_map_2D, 194	Diesellnputs, 62
resource_map_1D, 194	SOx_emissions_vec_kg
resource_map_2D, 195	Combustion, 23
Resources, 183	SOx_kg
string_map_1D, 195	Emissions, 69
string_map_2D, 195	Storage, 206
resources	checkInputs, 210
Model, 148	computeRealDiscountAnnual, 211
run	writeSummary, 212
Model, 145	writeTimeSeries, 212
running hours	∼Storage, 210
Production, 171	capital_cost, 215
1 100000011, 17 1	capital cost vec, 215
setControlMode	charge_kWh, 215
Controller, 43	<del>-</del> -
SOH	charge_vec_kWh, 216
Lilon, 124	charging_power_vec_kW, 216
	commitCharge, 212
SOH_vec	commitDischarge, 212
Lilon, 124	computeEconomics, 212
SOLAR	discharging_power_vec_kW, 216
Renewable.h, 280	energy_capacity_kWh, 216
Solar, 196	getAcceptablekW, 213
checkInputs, 199	getAvailablekW, 213
getGenericCapitalCost, 199	handleReplacement, 214
getGenericOpMaintCost, 199	interpolator, 216
writeSummary, 200	is_depleted, 216
writeTimeSeries, 201	is sunk, 217
— ∼Solar, 198	levellized_cost_of_energy_kWh, 217
commit, 202	ieveilizeu_cost_oi_eileigy_kvvii, 217

n_points, 217	test/source/Production/Renewable/test_Tidal.cpp, 356
n_replacements, 217	test/source/Production/Renewable/test_Wave.cpp, 359
n_years, 217	test/source/Production/Renewable/test_Wind.cpp, 364
net_present_cost, 217	test/source/Production/test_Production.cpp, 368
nominal_discount_annual, 218	test/source/Storage/test_Lilon.cpp, 371
nominal_inflation_annual, 218	test/source/Storage/test_Storage.cpp, 374
operation_maintenance_cost_kWh, 218	test/source/test_Controller.cpp, 376
operation_maintenance_cost_vec, 218	test/source/test_ElectricalLoad.cpp, 378
power_capacity_kW, 218	test/source/test_Interpolator.cpp, 380
power_kW, 218	test/source/test_Model.cpp, 386
print_flag, 219	test/source/test_Resources.cpp, 395
real_discount_annual, 219	test/utils/testing_utils.cpp, 403
Storage, 209	test/utils/testing_utils.h, 409
total_discharge_kWh, 219	test_Combustion.cpp
type, 219	main, 338
type_str, 219	test_Controller.cpp
writeResults, 214	main, 377
Storage.h	test_Diesel.cpp
LIION, 290	main, 340
N_STORAGE_TYPES, 290	test_ElectricalLoad.cpp
StorageType, 290	main, 378
storage_inputs	test_Hydro.cpp
LilonInputs, 129	main, 347
•	
storage_ptr_vec	test_Interpolator.cpp
Model, 148	main, 381
storage_vec_kW	test_Lilon.cpp
Production, 171	main, 371
StorageInputs, 220	test_Model.cpp
energy_capacity_kWh, 220	main, 387
is_sunk, 220	test_Noncombustion.cpp
nominal_discount_annual, 220	main, 350
nominal_inflation_annual, 221	test_Production.cpp
power_capacity_kW, 221	main, 369
print_flag, 221	test_Renewable.cpp
StorageType	main, 351
Storage.h, 290	test_Resources.cpp
stored_volume_m3	main, 396
Hydro, 85	test_Solar.cpp
stored_volume_vec_m3	main, 353
Hydro, 85	test_Storage.cpp
string_map_1D	main, 374
Resources, 195	test_Tidal.cpp
string_map_2D	main, 356
Resources, 195	test_Wave.cpp
,	main, 360
temperature_K	test_Wind.cpp
Lilon, 125	main, 365
LilonInputs, 130	testFloatEquals
test/source/Production/Combustion/test_Combustion.cpp,	testing_utils.cpp, 405
338	testing_utils.tpp, 403 testing_utils.h, 412
test/source/Production/Combustion/test_Diesel.cpp,	testing_utils.ri, 412 testGreaterThan
340	
test/source/Production/Noncombustion/test_Hydro.cpp,	testing_utils.cpp, 406
346	testing_utils.h, 412
test/source/Production/Noncombustion/test_Noncombusti	testGreaterThanOrEqualTo
349	
	testing_utils.h, 413
test/source/Production/Renewable/test_Renewable.cpp,	testing_utils.cpp
351	expectedErrorNotDetected, 404
test/source/Production/Renewable/test_Solar.cpp, 352	

printGold, 404	TIDAL POWER EXPONENTIAL
printGreen, 404	Tidal.h, 283
printRed, 405	TIDAL_POWER_LOOKUP
testFloatEquals, 405	Tidal.h, 283
testGreaterThan, 406	TidalInputs, 233
testGreaterThanOrEqualTo, 406	capital_cost, 234
testLessThan, 407	design_speed_ms, 234
testLessThanOrEqualTo, 408	operation_maintenance_cost_kWh, 234
testTruth, 408	power_model, 235
testing utils.h	renewable_inputs, 235
expectedErrorNotDetected, 410	resource_key, 235
FLOAT_TOLERANCE, 410	TidalPowerProductionModel
printGold, 411	Tidal.h, 283
printGreen, 411	time_since_last_start_hrs
printRed, 411	Diesel, 57
testFloatEquals, 412	time_vec_hrs
testGreaterThan, 412	ElectricalLoad, 67
testGreaterThanOrEqualTo, 413	total_discharge_kWh
testLessThan, 414	Storage, 219
testLessThanOrEqualTo, 414	total_dispatch_discharge_kWh
testTruth, 415	Model, 149
testLessThan	total_dispatch_kWh
testing_utils.cpp, 407	Production, 171
	total_emissions
testing_utils.h, 414	
testLessThanOrEqualTo	Combustion, 23
testing_utils.cpp, 408	Model, 149
testing_utils.h, 414	total_fuel_consumed_L
testTruth	Combustion, 23
testing_utils.cpp, 408	Model, 149
testing_utils.h, 415	TURBINE_COEFFICIENTS
TIDAL	Hydro.h, 277
Renewable.h, 280	turbine_flow_vec_m3hr
Tidal, 222	Hydro, 85
checkInputs, 225	turbine_type
computeCubicProductionkW, 226	Hydro, 86
computeExponentialProductionkW, 226	HydroInputs, 88
computeLookupProductionkW, 227	type
getGenericCapitalCost, 228	Combustion, 23
getGenericOpMaintCost, 228	Noncombustion, 157
writeSummary, 228	Renewable, 180
writeTimeSeries, 229	Storage, 219
$\sim$ Tidal, 225	type_str
commit, 230	Production, 171
computeProductionkW, 231	Storage, 219
design_speed_ms, 233	
handleReplacement, 232	value
power_model, 233	PYBIND11_Combustion.cpp, 295
power_model_string, 233	PYBIND11_Controller.cpp, 315
Tidal, 224	PYBIND11_Hydro.cpp, 301
Tidal.h	PYBIND11_Noncombustion.cpp, 302
N_TIDAL_POWER_PRODUCTION_MODELS,	PYBIND11_Renewable.cpp, 305
283	PYBIND11_Storage.cpp, 327
TIDAL_POWER_CUBIC, 283	PYBIND11_Tidal.cpp, 308, 309
TIDAL_POWER_EXPONENTIAL, 283	PYBIND11_Wave.cpp, 311
TIDAL POWER LOOKUP, 283	PYBIND11_Wind.cpp, 313
TidalPowerProductionModel, 283	,
TIDAL POWER CUBIC	WAVE
Tidal.h, 283	Renewable.h, 280
	Wave, 236

checkInputs, 239	Wind, 254
computeGaussianProductionkW, 240	Wind.h
computeLookupProductionkW, 241	N_WIND_POWER_PRODUCTION_MODELS, 286
computeParaboloidProductionkW, 242	WIND_POWER_EXPONENTIAL, 286
getGenericCapitalCost, 242	WIND POWER LOOKUP, 286
getGenericOpMaintCost, 243	WindPowerProductionModel, 286
gercenerieepinamiceet, 216	WIND_POWER_EXPONENTIAL
writeTimeSeries, 245	Wind.h, 286
$\sim$ Wave, 239	WIND_POWER_LOOKUP
commit, 245	Wind.h, 286
computeProductionkW, 246	WindInputs, 264
design_energy_period_s, 248	capital_cost, 265
design_significant_wave_height_m, 248	design_speed_ms, 265
handleReplacement, 247	operation_maintenance_cost_kWh, 265
power_model, 248	power_model, 265
power_model_string, 248	renewable_inputs, 265
Wave, 238	resource_key, 265
Wave.h	WindPowerProductionModel
N_WAVE_POWER_PRODUCTION_MODELS,	Wind.h, 286
284	writeResults
WAVE_POWER_GAUSSIAN, 284	Combustion, 18
WAVE_ROWER_LOOKUP, 284	Model, 146
WAVE_ROWER_PARABOLOID, 284	Noncombustion, 156
WavePowerProductionModel, 284	Renewable, 179
WAVE_POWER_GAUSSIAN	Storage, 214
Wave.h, 284	Storage, 214
WAVE_POWER_LOOKUP	x vec
Wave.h, 284	InterpolatorStruct1D, 103
WAVE_POWER_PARABOLOID	InterpolatorStruct2D, 105
Wave.h, 284	morpolatorotradiza, 100
WaveIn, 204 WaveInputs, 249	y_vec
	InterpolatorStruct1D, 103
capital_cost, 250	InterpolatorStruct2D, 105
design_energy_period_s, 250	,
design_significant_wave_height_m, 250 operation_maintenance_cost_kWh, 250	z_matrix
• – – –	InterpolatorStruct2D, 106
path_2_normalized_performance_matrix, 250	
power_model, 251	
renewable_inputs, 251	
resource_key, 251	
Wave b. 284	
Wave.h, 284 WIND	
Renewable.h, 280 Wind, 252	
checkInputs, 255	
computeExponentialProductionkW, 256	
computeLookupProductionkW, 256	
getGenericCapitalCost, 257	
getGenericOpMaintCost, 257	
writeSummary, 257 writeTimeSeries, 259	
~Wind, 255	
commit, 260	
computeProductionkW, 260	
design_speed_ms, 263	
handleReplacement, 262	
power_model, 263	
power model string, 263	