REPORT: BASE MODEL SIMULATION FOR MILANO LINATE, ITALY

Site and Source Energy

	Total Energy [GJ]	Energy Per Total Building Area [MJ/m2]	Energy Per Conditioned Building Area [MJ/m2]
Total Site Energy	4888.50	909.32	909.32
Net Site Energy	4888.50	909.32	909.32
Total Source Energy	15611.25	2903.88	2903.88
Net Source Energy	15611.25	2903.88	2903.88

Site to Source Energy Conversion Factors

	Site=>Source Conversion Factor
Electricity	3.167
Natural Gas	1.084
District Cooling	1.056
District Heating	3.613
Steam	0.300
Gasoline	1.050
Diesel	1.050
Coal	1.050
Fuel Oil #1	1.050
Fuel Oil #2	1.050
Propane	1.050
Other Fuel 1	1.000
Other Fuel 2	1.000

Building Area

	Area [m2]
Total Building Area	5376.00
Net Conditioned Building Area	5376.00
Unconditioned Building Area	0.00

End Uses

	Electricity [GJ]	Natural Gas [GJ]	Additional Fuel [GJ]	District Cooling [GJ]	District Heating [GJ]	Water [m3]
Heating	0.00	0.00	0.00	0.00	2832.24	0.00
Cooling	0.00	0.00	0.00	537.46	0.00	0.00
Interior Lighting	602.26	0.00	0.00	0.00	0.00	0.00
Exterior Lighting	0.00	0.00	0.00	0.00	0.00	0.00
Interior Equipment	916.55	0.00	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00	0.00
Fans	0.00	0.00	0.00	0.00	0.00	0.00
Pumps	0.00	0.00	0.00	0.00	0.00	0.00
Heat Rejection	0.00	0.00	0.00	0.00	0.00	0.00
Humidification	0.00	0.00	0.00	0.00	0.00	0.00
Heat Recovery	0.00	0.00	0.00	0.00	0.00	0.00
Water Systems	0.00	0.00	0.00	0.00	0.00	0.00
Refrigeration	0.00	0.00	0.00	0.00	0.00	0.00
Generators	0.00	0.00	0.00	0.00	0.00	0.00
Total End Uses	1518.81	0.00	0.00	537.46	2832.24	0.00

Note: District heat appears to be the principal heating source based on energy usage.

Electric Loads Satisfied

	Electricity [GJ]	Percent Electricity [%]
Fuel-Fired Power Generation	0.000	0.00
High Temperature Geothermal*	0.000	0.00
Photovoltaic Power	0.000	0.00
Wind Power	0.000	0.00
Power Conversion	0.000	0.00
Net Decrease in On-Site Storage	0.000	0.00
Total On-Site Electric Sources	0.000	0.00
Electricity Coming From Utility	1518.805	100.00
Surplus Electricity Going To Utility	0.000	0.00
Net Electricity From Utility	1518.805	100.00

Total On-Site and Utility Electric Sources	1518.805	100.00
Total Electricity End Uses	1518.805	100.00

ENVELOPE

Window-Wall Ratio

	Total	North (315 to 45 deg)	East (45 to 135 deg)	South (135 to 225 deg)	West (225 to 315 deg)
Gross Wall Area [m2]	8845.20	2478.00	1944.60	2478.00	1944.60
Above Ground Wall Area [m2]	8845.20	2478.00	1944.60	2478.00	1944.60
Window Opening Area [m2]	2709.84	904.26	530.04	904.26	371.28
Gross Window-Wall Ratio [%]	30.64	36.49	27.26	36.49	19.09
Above Ground Window-Wall Ratio [%]	30.64	36.49	27.26	36.49	19.09

Conditioned Window-Wall Ratio

	Total	North (315 to 45 deg)	East (45 to 135 deg)	South (135 to 225 deg)	West (225 to 315 deg)
Gross Wall Area [m2]	8845.20	2478.00	1944.60	2478.00	1944.60
Above Ground Wall Area [m2]	8845.20	2478.00	1944.60	2478.00	1944.60
Window Opening Area [m2]	2709.84	904.26	530.04	904.26	371.28
Gross Window-Wall Ratio [%]	30.64	36.49	27.26	36.49	19.09
Above Ground Window-Wall Ratio [%]	30.64	36.49	27.26	36.49	19.09

Skylight-Roof Ratio

	Total
Gross Roof Area [m2]	5376.00
Skylight Area [m2]	0.00
Skylight-Roof Ratio [%]	0.00

Report: Source Energy End Use Components Summary

For: Entire Facility

Timestamp: 2018-01-16 16:37:57 Values gathered over 8760.00 hours

Source Energy End Use Components Summary

	Source Electricity [GJ]	Source Natural Gas [GJ]	Source Additional Fuel [GJ]	Source District Cooling [GJ]	Source District Heating [GJ]
Heating	0.00	0.00	0.00	0.00	10233.81
Cooling	0.00	0.00	0.00	567.38	0.00
Interior Lighting	1907.35	0.00	0.00	0.00	0.00
Exterior Lighting	0.00	0.00	0.00	0.00	0.00
Interior Equipment	2902.70	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00
Fans	0.00	0.00	0.00	0.00	0.00
Pumps	0.00	0.00	0.00	0.00	0.00
Heat Rejection	0.00	0.00	0.00	0.00	0.00
Humidification	0.00	0.00	0.00	0.00	0.00
Heat Recovery	0.00	0.00	0.00	0.00	0.00
Water Systems	0.00	0.00	0.00	0.00	0.00
Refrigeration	0.00	0.00	0.00	0.00	0.00
Generators	0.00	0.00	0.00	0.00	0.00
Total Source Energy End Use Components	4810.06	0.00	0.00	567.38	10233.81

Normalized Metrics

Source Energy End Use Components Per Conditioned Floor Area

	Source Electricity [MJ/m2]	Source Natural Gas [MJ/m2]	Source Additional Fuel [MJ/m2]	Source District Cooling [MJ/m2]	Source District Heating [MJ/m2]
Heating	0.00	0.00	0.00	0.00	1903.61
Cooling	0.00	0.00	0.00	105.54	0.00

Interior Lighting	354.79	0.00	0.00	0.00	0.00
Exterior Lighting	0.00	0.00	0.00	0.00	0.00
Interior Equipment	539.94	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00
Fans	0.00	0.00	0.00	0.00	0.00
Pumps	0.00	0.00	0.00	0.00	0.00
Heat Rejection	0.00	0.00	0.00	0.00	0.00
Humidification	0.00	0.00	0.00	0.00	0.00
Heat Recovery	0.00	0.00	0.00	0.00	0.00
Water Systems	0.00	0.00	0.00	0.00	0.00
Refrigeration	0.00	0.00	0.00	0.00	0.00
Generators	0.00	0.00	0.00	0.00	0.00
Total Source Energy End Use Components	894.73	0.00	0.00	105.54	1903.61

Source Energy End Use Components Per Total Floor Area

	Source Electricity [MJ/m2]	Source Natural Gas [MJ/m2]	Source Additional Fuel [MJ/m2]	Source District Cooling [MJ/m2]	Source District Heating [MJ/m2]
Heating	0.00	0.00	0.00	0.00	1903.61
Cooling	0.00	0.00	0.00	105.54	0.00
Interior Lighting	354.79	0.00	0.00	0.00	0.00
Exterior Lighting	0.00	0.00	0.00	0.00	0.00
Interior Equipment	539.94	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00
Fans	0.00	0.00	0.00	0.00	0.00
Pumps	0.00	0.00	0.00	0.00	0.00
Heat Rejection	0.00	0.00	0.00	0.00	0.00
Humidification	0.00	0.00	0.00	0.00	0.00
Heat Recovery	0.00	0.00	0.00	0.00	0.00
Water Systems	0.00	0.00	0.00	0.00	0.00
Refrigeration	0.00	0.00	0.00	0.00	0.00
Generators	0.00	0.00	0.00	0.00	0.00

Total Source Energy End Use Components	894.73	0.00	0.00	105.54	1903.61

Report: Climatic Data Summary

For: Entire Facility

Timestamp: 2018-01-16 16:37:57 Sizing Period: Design Days

	Maximum Dry Bulb [C]	Daily Temperature Range [deltaC]	Humidity Value	Humidity Type	Wind Speed [m/s]	Wind Direction
MILANO-LINATE ANN CLG .4% CONDNS DB=>MWB	33.00	10.20	24.10	Wetbulb [C]	2.30	220.00
MILANO-LINATE ANN CLG .4% CONDNS DP=>MDB	28.50	10.20	23.50	Dewpoint [C]	2.30	220.00
MILANO-LINATE ANN CLG .4% CONDNS ENTH=>MDB	31.00	10.20	77500.00	Enthalpy [J/kg]	2.30	220.00
MILANO-LINATE ANN CLG .4% CONDNS WB=>MDB	31.00	10.20	25.20	Wetbulb [C]	2.30	220.00
MILANO-LINATE ANN HTG 99.6% CONDNS DB	-5.10	0.00	-5.10	Wetbulb [C]	0.40	240.00
MILANO-LINATE ANN HTG WIND 99.6% CONDNS WS=>MCDB	8.80	0.00	8.80	Wetbulb [C]	10.30	240.00
MILANO-LINATE ANN HUM_N 99.6% CONDNS DP=>MCDB	2.30	0.00	-11.50	Dewpoint [C]	0.40	240.00

EAp2-6. Energy Use Summary

	Process Subtotal [GJ]	Total Energy Use [GJ]
Electricity	916.55	1518.81
Natural Gas	0.00	0.00
Additional	0.00	3369.70
Total	916.55	4888.50

Report: BUILDING ENERGY PERFORMANCE - ELECTRICITY

For: Meter

Timestamp: 2018-01-16 16:37:57 Custom Monthly Report

	INTERIOR LIGHTS : ELECTRICITY [J]	INTERIOR EQUIPMENT : ELECTRICITY [J]
January	0.507546E+11	0.775948E+11
February	0.463103E+11	0.703965E+11
March	0.526406E+11	0.791041E+11
April	0.473373E+11	0.734828E+11
May	0.526406E+11	0.791041E+11
June	0.505305E+11	0.762015E+11
July	0.494474E+11	0.763854E+11
August	0.526406E+11	0.791041E+11
September	0.492234E+11	0.749922E+11
October	0.507546E+11	0.775948E+11
November	0.505305E+11	0.762015E+11
December	0.494474E+11	0.763854E+11
Annual Sum or Average	0.602258E+12	0.916547E+12
Minimum of Months	0.463103E+11	0.703965E+11
Maximum of Months	0.526406E+11	0.791041E+11

Report: **BUILDING ENERGY PERFORMANCE - DISTRICT HEATING**

For: **Meter**

	HEATING : DISTRICT HEATING [J]
January	0.651707E+12
February	0.506705E+12
March	0.305870E+12
April	0.185611E+12
May	0.542294E+11
June	0.166915E+11
July	0.210034E+10

August	0.350722E+10
September	0.331072E+11
October	0.133564E+12
November	0.368492E+12
December	0.570650E+12
Annual Sum or Average	0.283224E+13
Minimum of Months	0.210034E+10
Maximum of Months	0.651707E+12

Report: BUILDING ENERGY PERFORMANCE - DISTRICT COOLING

For: **Meter**

	COOLING : DISTRICT COOLING [J]
January	0.00
February	98394392.05
March	0.563157E+10
April	0.806729E+10
May	0.507336E+11
June	0.107960E+12
July	0.160567E+12
August	0.129305E+12
September	0.595081E+11
October	0.136361E+11
November	0.195739E+10
December	60791.77
Annual Sum or Average	0.537464E+12
Minimum of Months	0.00
Maximum of Months	0.160567E+12

Report: BUILDING ENERGY PERFORMANCE - ELECTRICITY PEAK DEMAND

For: Meter

Timestamp: 2018-01-16 16:37:57 Custom Monthly Report

	ELECTRICITY : FACILITY {Maximum}[W]	ELECTRICITY : FACILITY {TIMESTAMP}	INTERIOR LIGHTS : ELECTRICITY {AT MAX/MIN} [W]	INTERIOR EQUIPMENT : ELECTRICITY {AT MAX/MIN} [W]
January	95059.56	02-JAN-08:15	46683.77	48375.79
February	95059.56	01-FEB-08:15	46683.77	48375.79
March	95059.56	01-MAR-08:15	46683.77	48375.79
April	95059.56	03-APR-08:15	46683.77	48375.79
May	95059.56	01-MAY-08:15	46683.77	48375.79
June	95059.56	01-JUN-08:15	46683.77	48375.79
July	95059.56	03-JUL-08:15	46683.77	48375.79
August	95059.56	01-AUG-08:15	46683.77	48375.79
September	95059.56	01-SEP-08:15	46683.77	48375.79
October	95059.56	02-OCT-08:15	46683.77	48375.79
November	95059.56	01-NOV-08:15	46683.77	48375.79
December	95059.56	01-DEC-08:15	46683.77	48375.79
Annual Sum or Average				
Minimum of Months	95059.56		46683.77	48375.79
Maximum of Months	95059.56		46683.77	48375.79

Report: BUILDING ENERGY PERFORMANCE - DISTRICT HEATING PEAK DEMAND

For: Meter

	DISTRICT HEATING : FACILITY {Maximum}[W]	DISTRICT HEATING : FACILITY {TIMESTAMP}	HEATING : DISTRICT HEATING {AT MAX/MIN} [W]
January	715831.86	30-JAN-06:15	715831.86
February	645930.72	08-FEB-06:15	645930.72
March	595891.14	01-MAR-06:15	595891.14

April	551454.13	01-APR-06:15	551454.13
May	408198.04	02-MAY-06:15	408198.04
June	361076.62	13-JUN-06:15	361076.62
July	184634.98	15-JUL-06:15	184634.98
August	203210.29	30-AUG-06:15	203210.29
September	391723.11	29-SEP-06:15	391723.11
October	504698.14	31-OCT-06:15	504698.14
November	571073.24	17-NOV-06:15	571073.24
December	676659.46	29-DEC-06:15	676659.46
Annual Sum or Average			
Minimum of Months	184634.98		184634.98
Maximum of Months	715831.86		715831.86

Report: BUILDING ENERGY PERFORMANCE - DISTRICT COOLING PEAK DEMAND

For: Meter

	DISTRICT COOLING : FACILITY {Maximum}[W]	DISTRICT COOLING : FACILITY {TIMESTAMP}	COOLING : DISTRICT COOLING (AT MAX/MIN) [W]
January	0.00	01-JAN-00:15	0.00
February	10181.47	17-FEB-15:00	10181.47
March	45086.30	15-MAR-15:00	45086.30
April	45449.53	07-APR-15:00	45449.53
May	165245.92	25-MAY-16:15	165245.92
June	280143.38	29-JUN-15:00	280143.38
July	279994.22	24-JUL-16:15	279994.22
August	235060.02	08-AUG-15:00	235060.02
September	182967.83	01-SEP-15:00	182967.83
October	74956.41	13-OCT-14:00	74956.41
November	21794.17	03-NOV-15:00	21794.17
December	67.55	11-DEC-16:15	67.55

Annual Sum or Average		
Minimum of Months	0.00	0.00
Maximum of Months	280143.38	280143.38