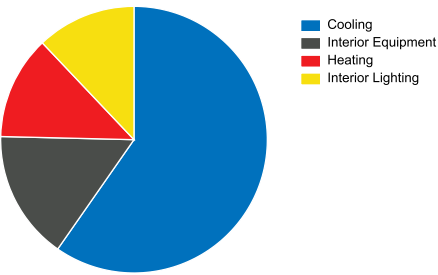


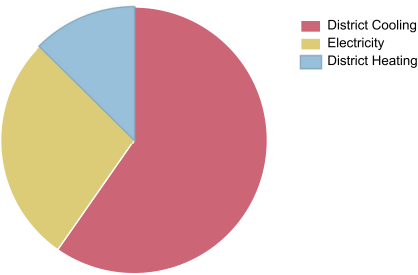
OpenStudio Results

Annual Overview

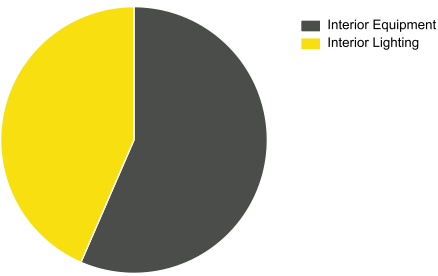
End Use - view table



Energy Use - view table



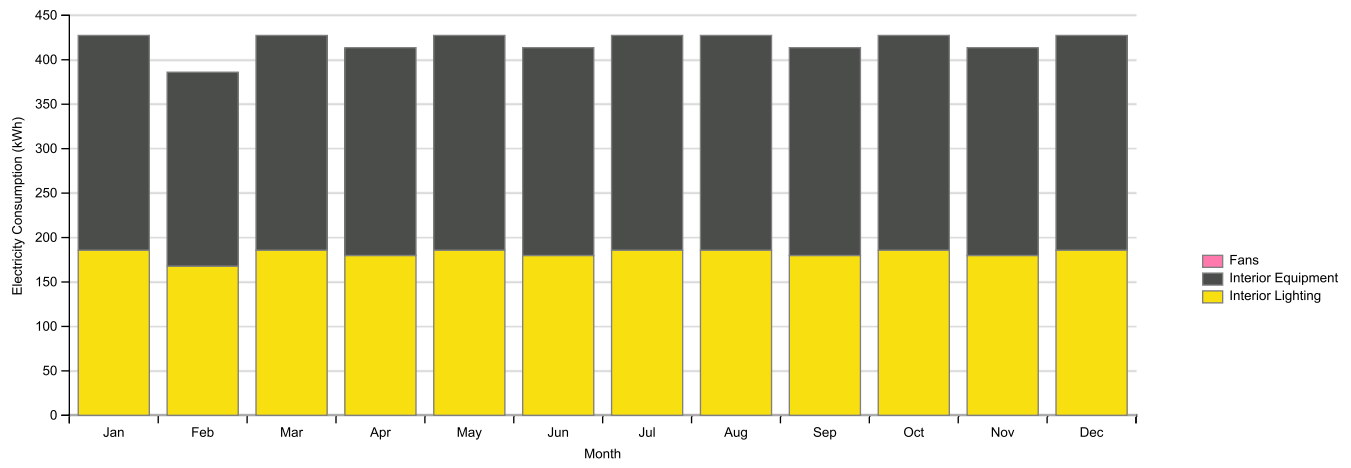
EUI - Electricity - view table



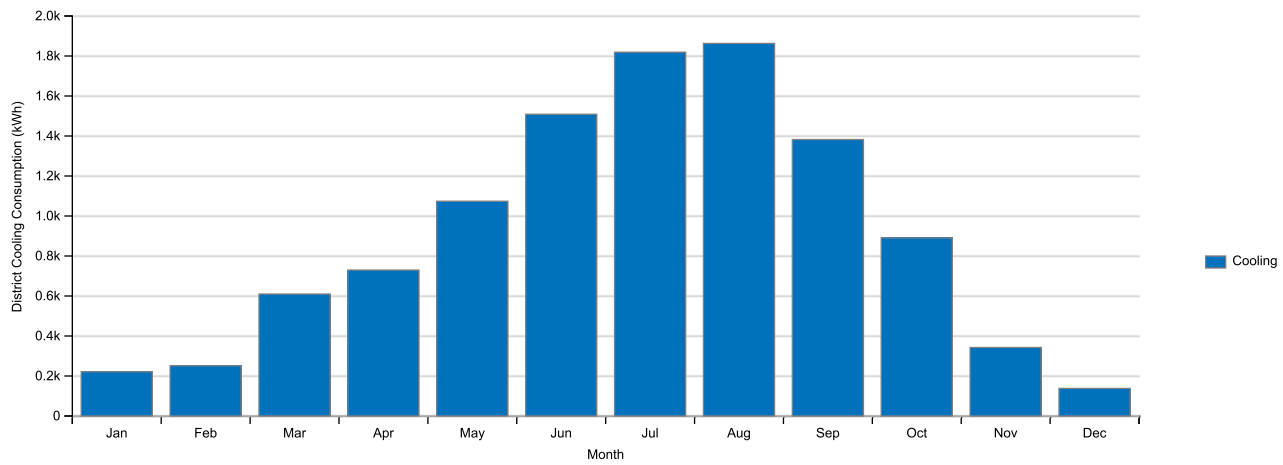
EUI - Gas - view table

Monthly Overview

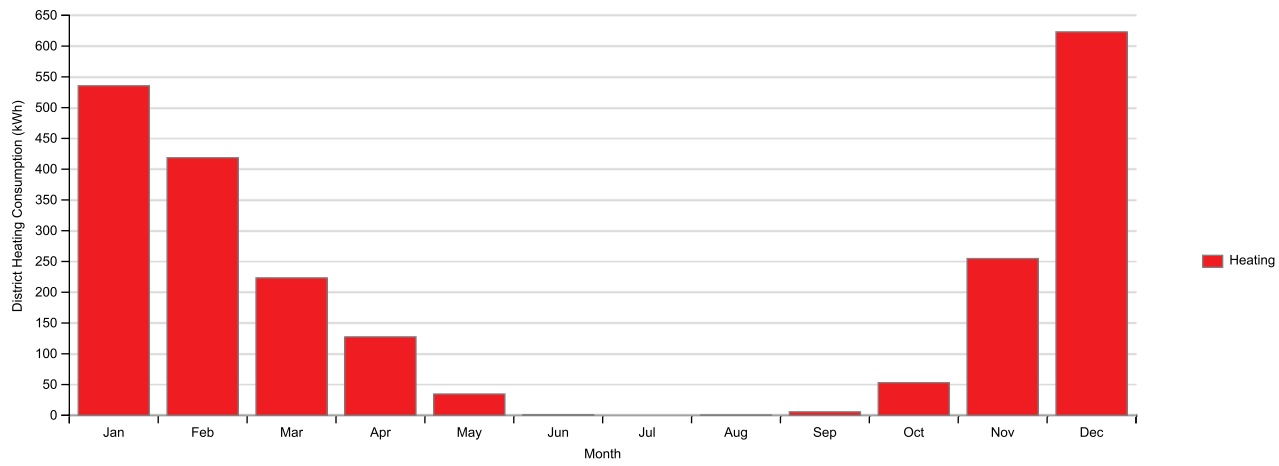
Electricity Consumption (kWh) - view table



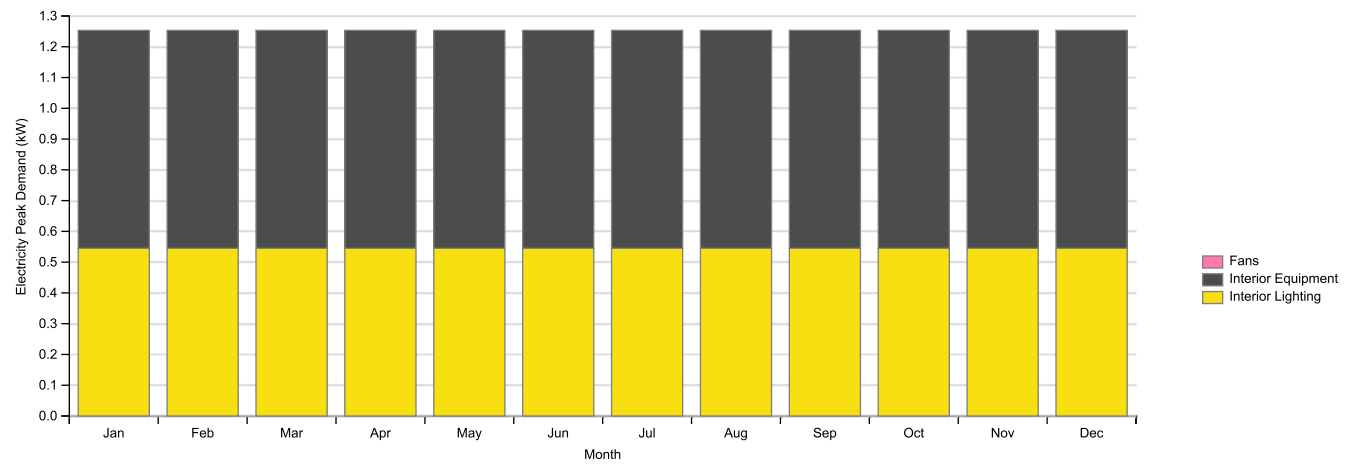
District Cooling Consumption (kWh) - view table



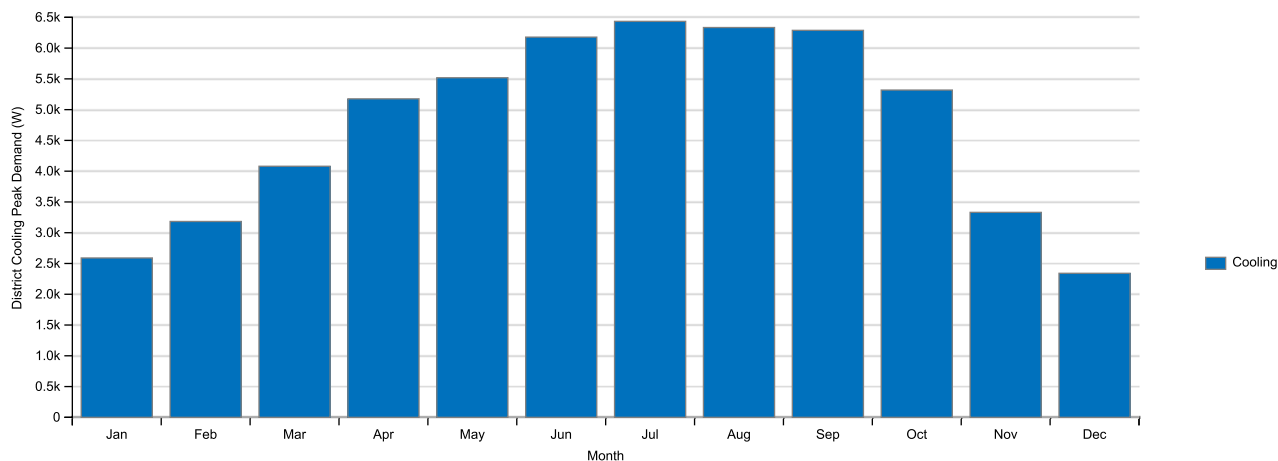
District Heating Consumption (kWh) - view table



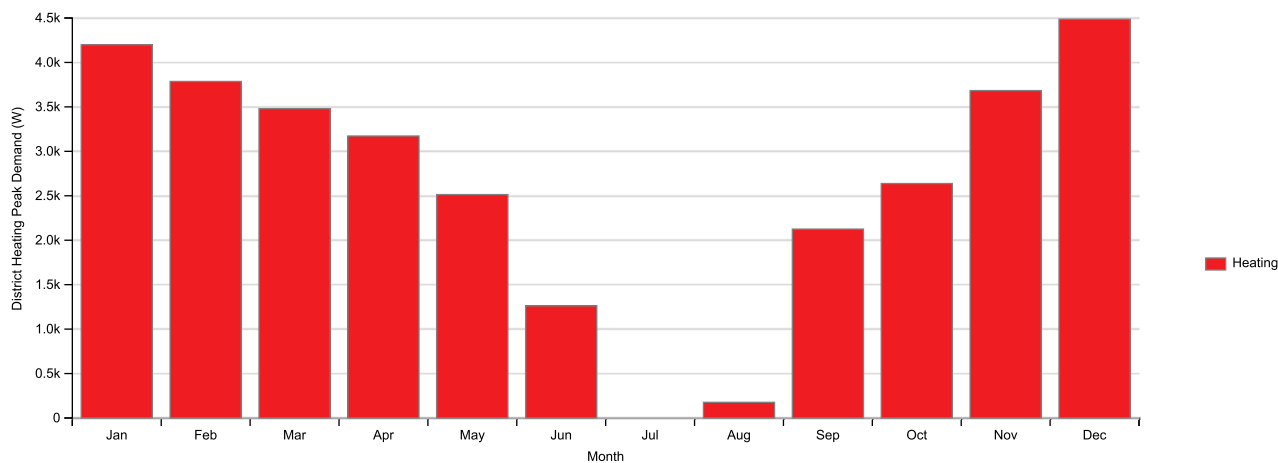
Electricity Peak Demand (kW) - view table



District Cooling Peak Demand (W) - view table



District Heating Peak Demand (W) - view table



Measure Warnings

Measure Warning Summary

Description	Count
Number of measures in workflow	9
Number of measures with warnings	0
Total number of warnings	0

Detailed Report

Program Version:EnergyPlus, Version 23.1.0-87ed9199d4, YMD=2026.01.07 06:06

[Table of Contents](#)

Tabular Output Report in Format: HTML

Building: Ejemplo1_2526_Option1_Config1

Environment: RUN PERIOD 1 ** Zaragoza AP AR ESP ISD-TMYx WMO#=081600

	Total Energy [GJ]	Energy Per Total Building Area [MJ/m ²]	Energy Per Conditioned Building Area [MJ/m ²]
Total Site Energy	65.30	508.16	1160.86
Net Site Energy	65.30	508.16	1160.86
Total Source Energy	128.15	997.28	2278.22
Net Source Energy	128.15	997.28	2278.22

	Site=>Source Conversion Factor
Electricity	3.167
Natural Gas	1.084
District Cooling	1.056
District Heating	3.613
Steam	1.200
Gasoline	1.050
Diesel	1.050
Coal	1.050
Fuel Oil No 1	1.050
Fuel Oil No 2	1.050
Propane	1.050
Other Fuel 1	1.000
Other Fuel 2	1.000

	Area [m2]
Total Building Area	128.50
Net Conditioned Building Area	56.25
Unconditioned Building Area	72.25

[illegible]

Exterior Lighting	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Interior Equipment	GENERAL	10.24	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Exterior Equipment	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fans	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Pumps	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Heat Rejection	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Humidification	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Heat Recovery	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Water Systems	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Refrigeration	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Generators	Unassigned	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Normalized Metrics

Utility Use Per Conditioned Floor Area

	Electricity Intensity [MJ/m2]	Natural Gas Intensity [MJ/m2]	Gasoline Intensity [MJ/m2]	Diesel Intensity [MJ/m2]	Coal Intensity [MJ/m2]	Fuel Oil No 1 Intensity [MJ/m2]	Fuel Oil No 2 Intensity [MJ/m2]	Propane Intensity [MJ/m2]	Other Fuel 1 Intensity [MJ/m2]	Other Fuel 2 Intensity [MJ/m2]	District Cooling Intensity [MJ/m2]	District Heating Intensity [MJ/m2]	Water Intensity [m3/m2]
Lighting	140.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HVAC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	693.06	145.75	0.00
Other	182.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	322.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	693.06	145.75	0.00

Utility Use Per Total Floor Area

	Electricity Intensity [MJ/m2]	Natural Gas Intensity [MJ/m2]	Gasoline Intensity [MJ/m2]	Diesel Intensity [MJ/m2]	Coal Intensity [MJ/m2]	Fuel Oil No 1 Intensity [MJ/m2]	Fuel Oil No 2 Intensity [MJ/m2]	Propane Intensity [MJ/m2]	Other Fuel 1 Intensity [MJ/m2]	Other Fuel 2 Intensity [MJ/m2]	District Cooling Intensity [MJ/m2]	District Heating Intensity [MJ/m2]	Water Intensity [m3/m2]
Lighting	61.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HVAC	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	303.38	63.80	0.00
Other	79.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	140.98	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	303.38	63.80	0.00

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	18.116	100.00
Surplus Electricity Going To Utility	0.000	0.00
Net Electricity From Utility	18.116	100.00
Total On-Site and Utility Electric Sources	18.116	100.00
Total Electricity End Uses	18.116	100.00

On-Site Thermal Sources

	Heat [GJ]	Percent Heat [%]
Water-Side Heat Recovery	0.00	
Air to Air Heat Recovery for Cooling	0.00	
Air to Air Heat Recovery for Heating	0.00	
High-Temperature Geothermal*	0.00	
Solar Water Thermal	0.00	
Solar Air Thermal	0.00	
Total On-Site Thermal Sources	0.00	

Water Source Summary

	Water [m3]	Percent Water [%]
Rainwater Collection	0.00	-
Condensate Collection	0.00	-
Groundwater Well	0.00	-
Total On Site Water Sources	0.00	-
-	-	-
Initial Storage	0.00	-
Final Storage	0.00	-
Change in Storage	0.00	-
-	-	-
Water Supplied by Utility	0.00	-
-	-	-
Total On Site, Change in Storage, and Utility Water Sources	0.00	-
Total Water End Uses	0.00	-

Setpoint Not Met Criteria

	Degrees [deltaC]
Tolerance for Zone Heating Setpoint Not Met Time	0.20
Tolerance for Zone Cooling Setpoint Not Met Time	0.20

Comfort and Setpoint Not Met Summary

	Facility [Hours]
Time Setpoint Not Met During Occupied Heating	0.00
Time Setpoint Not Met During Occupied Cooling	0.00

Note 1: An asterisk (*) indicates that the feature is not yet implemented.

Table of Contents

Top

Annual Building Utility Performance Summary

Input Verification and Results Summary

Demand End Use Components Summary

Source Energy End Use Components Summary

Component Sizing Summary

Surface Shadowing Summary

Adaptive Comfort Summary

Initialization Summary

Annual Heat Emissions Summary

Annual Thermal Resilience Summary

Climatic Data Summary

Envelope Summary

Shading Summary

Lighting Summary

Equipment Summary

HVAC Sizing Summary

Coil Sizing Details

System Summary

Outdoor Air Summary

Outdoor Air Details

Object Count Summary

Energy Meters

Sensible Heat Gain Summary

Standard 62.1 Summary

LEED Summary

Annual CO2 Resilience Summary

Annual Visual Resilience Summary

BUILDING ENERGY PERFORMANCE - ELECTRICITY

| Meter |

BUILDING ENERGY PERFORMANCE - DISTRICT HEATING

| Meter |

BUILDING ENERGY PERFORMANCE - DISTRICT COOLING

| Meter |

BUILDING ENERGY PERFORMANCE - ELECTRICITY PEAK DEMAND

| Meter |

BUILDING ENERGY PERFORMANCE - DISTRICT HEATING PEAK DEMAND

| Meter |

BUILDING ENERGY PERFORMANCE - DISTRICT COOLING PEAK DEMAND

| Meter |

Zone Component Load Summary

| 2 P02 E01 |

Facility Component Load Summary

| Facility |

Life-Cycle Cost Report

| Entire Facility |

General

	Value
Program Version and Build	EnergyPlus, Version 23.1.0-87ed9199d4, YMD=2026.01.07 06:06
RunPeriod	RUN PERIOD 1

Weather File	Zaragoza AP AR ESP ISD-TMYx WMO#=081600
Latitude [deg]	41.67
Longitude [deg]	-1.0
Elevation [m]	263.00
Time Zone	1.00
North Axis Angle [deg]	0.00
Rotation for Appendix G [deg]	0.00
Hours Simulated [hrs]	8760.00

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]	100.11	29.48	20.58	28.66	21.39
Above Ground Wall Area [m2]	100.11	29.48	20.58	28.66	21.39
Window Opening Area [m2]	19.38	4.49	4.49	8.27	2.13
Gross Window-Wall Ratio [%]	19.36	15.23	21.82	28.86	9.94
Above Ground Window-Wall Ratio [%]	19.36	15.23	21.82	28.86	9.94

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]	100.11	29.48	20.58	28.66	21.39
Above Ground Wall Area [m2]	100.11	29.48	20.58	28.66	21.39
Window Opening Area [m2]	19.38	4.49	4.49	8.27	2.13
Gross Window-Wall Ratio [%]	19.36	15.23	21.82	28.86	9.94
Above Ground Window-Wall Ratio [%]	19.36	15.23	21.82	28.86	9.94

Skylight-Roof Ratio

	Total
Gross Roof Area [m2]	97.86
Skylight Area [m2]	0.00
Skylight-Roof Ratio [%]	0.00

PERFORMANCE

Zone Summary

	Area [m2]	Conditioned (Y/N)	Part of Total Floor Area (Y/N)	Volume [m3]	Multipliers	Above Ground Gross Wall Area [m2]	Underground Gross Wall Area [m2]	Window Glass Area [m2]	Opening Area [m2]	Lighting [W/m2]	People [m2 per person]	Plug and Process [W/m2]
2 P02 E01	56.25	Yes	Yes	201.63	1.00	100.11	0.00	19.38	19.38	10.7639	28.13	13.9931
3 P03_E01 (UNCONDITIONED)	72.25	No	Yes	110.47	1.00	0.00	0.00	0.00	0.00	0.0000		0.0000
Total	128.50			312.10		100.11	0.00	19.38	19.38	4.7118	64.25	6.1254

Interior Equipment	252.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00	0.00	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	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	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	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	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	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	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	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	0.00	0.00	0.00	0.00	0.00	0.00
Total Source Energy End Use Components	446.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	320.27	230.53

Report: **Component Sizing Summary**

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

ZoneHVAC:IdealLoadsAirSystem

Table of Contents

	User-Specified Maximum Heating Air Flow Rate [m3/s]	User-Specified Maximum Cooling Air Flow Rate [m3/s]
2 P02 E01 IDEAL LOADS AIR SYSTEM	0.000000	0.000000

User-Specified values were used. Design Size values were used if no User-Specified values were provided.

Report: **Surface Shadowing Summary**

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Surfaces (Walls, Roofs, etc) that may be Shadowed by Other Surfaces

Table of Contents

	Possible Shadow Receivers
AIM0394	AIM0462
AIM0462	AIM0394

Subsurfaces (Windows and Doors) that may be Shadowed by Surfaces

	Possible Shadow Receivers
AIM0532	AIM0555
AIM0605	AIM0628
AIM0678	AIM0701
AIM0751	AIM0774
AIM0824	AIM0847

	ASHRAE55 90% Acceptability Limits [Hours]	ASHRAE55 80% Acceptability Limits [Hours]	CEN15251 Category I Acceptability Limits [Hours]	CEN15251 Category II Acceptability Limits [Hours]	CEN15251 Category III Acceptability Limits [Hours]
--	---	---	--	---	--

	Version ID
1	23.1

Timesteps per Hour

	#TimeSteps	Minutes per TimeStep {minutes}
1	4	15

System Convergence Limits

	Minimum System TimeStep {minutes}	Max HVAC Iterations	Minimum Plant Iterations	Maximum Plant Iterations
1	1	25	2	8

Simulation Control

	Do Zone Sizing	Do System Sizing	Do Plant Sizing	Do Design Days	Do Weather Simulation	Do HVAC Sizing Simulation
1	Yes	Yes	Yes	Yes	Yes	No

Performance Precision Tradeoffs

	Use Coil Direct Simulation	Zone Radiant Exchange Algorithm	Override Mode	Number of Timestep In Hour	Force Euler Method	Minimum Number of Warmup Days	Force Suppress All Begin Environment Resets	Minimum System Timestep	MaxZoneTempDiff	MaxAllowedDelTemp
1	No	ScriptF	Normal	4	No	1	No	1.0	0.300	2.0000E-003

Output Reporting Tolerances

	Tolerance for Time Heating Setpoint Not Met	Tolerance for Zone Cooling Setpoint Not Met Time
1	0.200	0.200

Site:GroundTemperature:BuildingSurface

	Jan{C}	Feb{C}	Mar{C}	Apr{C}	May{C}	Jun{C}	Jul{C}	Aug{C}	Sep{C}	Oct{C}	Nov{C}	Dec{C}
--	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------

1	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00	18.00
---	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------

Site:GroundTemperature:FCfactorMethod

	Jan{C}	Feb{C}	Mar{C}	Apr{C}	May{C}	Jun{C}	Jul{C}	Aug{C}	Sep{C}	Oct{C}	Nov{C}	Dec{C}
1	7.62	6.83	8.23	10.42	16.16	20.59	23.57	24.48	22.93	19.50	14.90	10.64

Site:GroundTemperature:Shallow

	Jan{C}	Feb{C}	Mar{C}	Apr{C}	May{C}	Jun{C}	Jul{C}	Aug{C}	Sep{C}	Oct{C}	Nov{C}	Dec{C}
1	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00

Site:GroundTemperature:Deep

	Jan{C}	Feb{C}	Mar{C}	Apr{C}	May{C}	Jun{C}	Jul{C}	Aug{C}	Sep{C}	Oct{C}	Nov{C}	Dec{C}
1	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00	16.00

Site:GroundReflectance

	Jan{dimensionless}	Feb{dimensionless}	Mar{dimensionless}	Apr{dimensionless}	May{dimensionless}	Jun{dimensionless}	Jul{dimensionless}	Aug{dimensionless}	Sep{dimensionless}
1	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20

Site:GroundReflectance:SnowModifier

	Normal	Daylighting {dimensionless}
1	1.000	1.000

Site:GroundReflectance:Snow

	Jan{dimensionless}	Feb{dimensionless}	Mar{dimensionless}	Apr{dimensionless}	May{dimensionless}	Jun{dimensionless}	Jul{dimensionless}	Aug{dimensionless}	Sep{dimensionless}
1	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20

Site:GroundReflectance:Snow:Daylighting

	Jan{dimensionless}	Feb{dimensionless}	Mar{dimensionless}	Apr{dimensionless}	May{dimensionless}	Jun{dimensionless}	Jul{dimensionless}	Aug{dimensionless}	Sep{dimensionless}
1	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20

Environment:Weather Station

	Wind Sensor Height Above Ground {m}	Wind Speed Profile Exponent {}	Wind Speed Profile Boundary Layer Thickness {m}	Air Temperature Sensor Height Above Ground {m}	Wind Speed Modifier Coefficient-Internal	Temperature Modifier Coefficient-Internal
1	10.000	0.140	270.000	1.500	1.586	9.750E-003

Site:Location

	Location Name	Latitude {N+/S-Deg}	Longitude {E+/W-Deg}	Time Zone Number {GMT+/-}	Elevation {m}	Standard Pressure at Elevation {Pa}	Standard RhoAir at Elevation
1	Zaragoza AP AR ESP ISD-TMYx WMO#=081600	41.67	-1.04	1.00	263.00	98205	1.1672

Site Water Mains Temperature Information

	Calculation Method{}	Water Mains Temperature Schedule Name{}	Annual Average Outdoor Air Temperature{C}	Maximum Difference In Monthly Average Outdoor Air Temperatures{deltaC}	Fixed Default Water Mains Temperature{C}
1	Correlation	NA	0.00	10.00	NA

Building Information

	Building Name	North Axis {deg}	Terrain	Loads Convergence Tolerance Value	Temperature Convergence Tolerance Value	Solar Distribution	Maximum Number of Warmup Days	Minimum Number of Warmup Days
1	Ejemplo1_2526_Option1_Config1	0.000	Suburbs	0.10000	0.50000	FullExterior	25	6

Inside Convection Algorithm

	Algorithm {Simple TARP CeilingDiffuser AdaptiveConvectionAlgorithm}
1	TARP

Outside Convection Algorithm

	Algorithm {SimpleCombined TARP MoWitt DOE-2 AdaptiveConvectionAlgorithm}
1	DOE-2

Sky Radiance Distribution

	Value {Anisotropic}
1	Anisotropic

Zone Air Solution Algorithm

	Algorithm {ThirdOrderBackwardDifference AnalyticalSolution EulerMethod}	Space Heat Balance Sizing	Space Heat Balance Simulation
1	ThirdOrderBackwardDifference	No	No

Zone Air Carbon Dioxide Balance Simulation

	Simulation {Yes/No}	Carbon Dioxide Concentration
--	---------------------	------------------------------

1	No	N/A
---	----	-----

Zone Air Generic Contaminant Balance Simulation

	Simulation {Yes/No}	Generic Contaminant Concentration
1	No	N/A

Zone Air Mass Flow Balance Simulation

	Enforce Mass Balance	Adjust Zone Mixing and Return {AdjustMixingOnly AdjustReturnOnly AdjustMixingThenReturn AdjustReturnThenMixing None}	Adjust Zone Infiltration {AddInfiltration AdjustInfiltration None}	Infiltration Zones {MixingSourceZonesOnly AllZones}
1	No	N/A	N/A	N/A

HVACSystemRootFindingAlgorithm

	Value {RegulaFalsi Bisection BisectionThenRegulaFalsi RegulaFalsiThenBisection}
1	RegulaFalsi

Environment:Site Atmospheric Variation

	Wind Speed Profile Exponent {}	Wind Speed Profile Boundary Layer Thickness {m}	Air Temperature Gradient Coefficient {K/m}
1	0.220	370.000	6.500000E-003

Surface Geometry

	Starting Corner	Vertex Input Direction	Coordinate System	Daylight Reference Point Coordinate System	Rectangular (Simple) Surface Coordinate System
1	UpperLeftCorner	Counterclockwise	RelativeCoordinateSystem	RelativeCoordinateSystem	RelativeToZoneOrigin

Surface Heat Transfer Algorithm

	Value {CTF - ConductionTransferFunction EMPD - MoisturePenetrationDepthConductionTransferFunction CondFD - ConductionFiniteDifference HAMT - CombinedHeatAndMoistureFiniteElement} - Description	Inside Surface Max Temperature Limit{C}	Surface Convection Coefficient Lower Limit {W/m2-K}	Surface Convection Coefficient Upper Limit {W/m2-K}
1	CTF - ConductionTransferFunction	200	0.10	1000.0

Shading Summary

	Number of Fixed Detached Shades	Number of Building Detached Shades	Number of Attached Shades
1	0	0	0

Zone Summary

	Number of Zones	Number of Zone Surfaces	Number of SubSurfaces
1	2	21	5

Zone Information

	Zone Name	North Axis {deg}	Origin X-Coordinate {m}	Origin Y-Coordinate {m}	Origin Z-Coordinate {m}	Centroid X-Coordinate {m}	Centroid Y-Coordinate {m}	Centroid Z-Coordinate {m}	Type	Zone Multiplier	Zone List Multiplier	Minimum X {m}	Maximum X {m}	Minimum Y {m}	Maximum Y {m}
1	2 P02 E01	0.0	0.00	0.00	0.00	4.46	3.48	1.97	1	1	1	0.25	8.75	-0.75	
2	3 P03_E01 (UNCONDITIONED)	0.0	0.00	0.00	0.00	4.50	3.50	5.52	1	1	1	0.22	8.78	-0.78	

Zone Internal Gains Nominal

	Zone Name	Floor Area {m2}	# Occupants	Area per Occupant {m2/person}	Occupant per Area {person/m2}	Interior Lighting {W/m2}	Electric Load {W/m2}	Gas Load {W/m2}	Other Load {W/m2}	Hot Water Eq {W/m2}	Steam Equipment {W/m2}	Sum Loads per Area {W/m2}	Outdoor Controlled Baseboard Heat
1	2 P02 E01	56.25	2.0	28.125	3.556E-002	10.764	13.993	0.000	0.000	0.000	0.000	24.757	No
2	3 P03_E01 (UNCONDITIONED)	72.25	0.0	N/A	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	No

People Internal Gains Nominal

	Name	Schedule Name	Zone Name	Zone Floor Area {m2}	# Zone Occupants	Number of People {}	People/Floor Area {person/m2}	Floor Area per person {m2/person}	Fraction Radiant	Fraction Convected	Sensible Fraction Calculation	Activity
1	AIM0142_PEOPLE	COMMON OFFICE OCCUPANCY - 8 AM TO 5 PM	2 P02 E01	56.25	2.0	2.0	3.556E-002	28.125	0.300	0.700	0.556	ACTIVITY_131.6
2	AIM0353_PEOPLE	COMMON OFFICE OCCUPANCY - 8 AM TO 5 PM	3 P03_E01 (UNCONDITIONED)	72.25	0.0	0.0	0.000	N/A	0.300	0.700	AutoCalculate	ACTIV

Lights Internal Gains Nominal

	Name	Schedule Name	Zone Name	Zone Floor Area {m2}	# Zone Occupants	Lighting Level {W}	Lights/Floor Area {W/m2}	Lights per person {W/person}	Fraction Return Air	Fraction Radiant	Fraction Short Wave	Fraction Convected	Fraction Replaceable	End-Cate
--	------	---------------	-----------	----------------------	------------------	--------------------	--------------------------	------------------------------	---------------------	------------------	---------------------	--------------------	----------------------	----------

1	AIM0142_LIGHTS	OFFICE LIGHTING - 6 AM TO 11 PM	2 P02_E01	56.25	2.0	605.470	10.764	302.735	0.000	0.000	0.000	1.000	1.000	Ger
2	AIM0353_LIGHTS	OFFICE LIGHTING - 6 AM TO 11 PM	3 P03_E01 (UNCONDITIONED)	72.25	0.0	0.000	0.000	N/A	0.000	0.000	0.000	1.000	1.000	Ger

ElectricEquipment Internal Gains Nominal

	Name	Schedule Name	Zone Name	Zone Floor Area {m2}	# Zone Occupants	Equipment Level {W}	Equipment/Floor Area {W/m2}	Equipment per person {W/person}	Fraction Latent	Fraction Radiant	Fraction Lost	Fraction Convected	E SubC
1	AIM0142_ELEC_EQUIP	OFFICE LIGHTING - 6 AM TO 11 PM	2 P02_E01	56.25	2.0	787.111	13.993	393.555	0.000	0.000	0.000	1.000	
2	AIM0353_ELEC_EQUIP	OFFICE LIGHTING - 6 AM TO 11 PM	3 P03_E01 (UNCONDITIONED)	72.25	0.0	0.000	0.000	N/A	0.000	0.000	0.000	1.000	

Shadowing/Sun Position Calculations Annual Simulations

	Shading Calculation Method	Shading Calculation Update Frequency Method	Shading Calculation Update Frequency {days}	Maximum Figures in Shadow Overlap Calculations {}	Polygon Clipping Algorithm	Pixel Counting Resolution	Sky Diffuse Modeling Algorithm	Output External Shading Calculation Results	Disable Self-Shading Within Shading Zone Groups	Disable Self-Shading From Shading Zone Groups to Other Zones
1	PolygonClipping	Periodic	20	15000	SutherlandHodgman	512	SimpleSkyDiffuseModeling	No	No	No

ZoneInfiltration Airflow Stats Nominal

	Name	Schedule Name	Zone Name	Zone Floor Area {m2}	# Zone Occupants	Design Volume Flow Rate {m3/s}	Volume Flow Rate/Floor Area {m3/s-m2}	Volume Flow Rate/Exterior Surface Area {m3/s-m2}	ACH - Air Changes per Hour	Equation A - Constant Term Coefficient {}	Equation B - Temperature Term Coefficient {1/C}	Equation C - Velocity Term Coefficient {s/m}	E
1	AIM0142_INFILTRATION	ALWAYS ON DISCRETE	2 P02_E01	56.25	2.0	1.932E-002	3.435E-004	1.894E-004	0.345	1.000	0.000	0.000	
2	AIM0353_INFILTRATION	ALWAYS ON DISCRETE	3 P03_E01 (UNCONDITIONED)	72.25	0.0	0.000	0.000	0.000	0.000	1.000	0.000	0.000	

ZoneVentilation Airflow Stats Nominal

	Name	Schedule Name	Zone Name	Zone Floor Area {m2}	# Zone Occupants	Design Volume Flow Rate {m3/s}	Volume Flow Rate/Floor Area {m3/s-m2}	Volume Flow Rate/person Area {m3/s-person}	ACH - Air Changes per Hour	Fan Type {Exhaust;Intake;Natural}	Fan Pressure Rise {Pa}	Fan Efficiency {}	Equation A - Constant Term Coefficient {}	Equation A - Constant Term Coefficient {}
1	2 P02 E01 VENTILATION PER PERSON	COMMON OFFICE OCCUPANCY - 8 AM TO 5 PM	2 P02 E01	56.25	2.0	4.719E-003	8.390E-005	2.360E-003	8.426E-002	Natural	0.000	1.0	1.000	
2	2 P02 E01 VENTILATION PER FLOOR AREA	ALWAYS ON DISCRETE	2 P02 E01	56.25	2.0	1.715E-002	3.048E-004	8.573E-003	0.306	Natural	0.000	1.0	1.000	

AirFlow Model

		Simple
1		Simple

RoomAir Model

	Zone Name	Mixing/Mundt/UCSDDV/UCSDCV/UCSDUFI/UCSDUFE/User Defined
1	2 P02 E01	Mixing/Well-Stirred
2	3 P03_E01 (UNCONDITIONED)	Mixing/Well-Stirred

AirflowNetwork Model:Control

	No Multizone or Distribution/Multizone with Distribution/Multizone without Distribution/Multizone with Distribution only during Fan Operation
1	NoMultizoneOrDistribution

Zone Volume Capacitance Multiplier

	Sensible Heat Capacity Multiplier	Moisture Capacity Multiplier	Carbon Dioxide Capacity Multiplier	Generic Contaminant Capacity Multiplier
1	1.000	1.000	1.000	1.000

Load Timesteps in Zone Design Calculation Averaging Window

	Value
1	4

Heating Sizing Factor Information

	Sizing Factor ID	Value
1	Global	1.0000

Cooling Sizing Factor Information

	Sizing Factor ID	Value
1	Global	1.0000

Zone Sizing Information

	Zone Name	Load Type	Calc Des Load {W}	User Des Load {W}	Calc Des Air Flow Rate {m3/s}	User Des Air Flow Rate {m3/s}	Design Day Name	Date/Time of Peak	Temperature at Peak {C}	Humidity Ratio at Peak {kgWater/kgDryAir}	Floor Area {m2}	# Occupants	Calc Outdoor Air Flow Rate {m3/s}	Calc DOAS Heat Addition Rate {W}
1	2 P02 E01	Cooling	6600.97255	6600.97255	0.56041	0.56041	ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	9/21 15:00:00	33.80000	9.75932E-003	56.25000	2.00000	2.18645E-002	0.00000
2	2 P02 E01	Heating	3224.91944	3224.91944	0.14421	0.14421	ZARAGOZA AP ANN HTG 99.6% CONDNS DB	1/21 24:00:00	-2.20000	3.24136E-003	56.25000	2.00000	2.18645E-002	0.00000

Component Sizing Information

	Component Type	Component Name	Input Field Description	Value
1	ZoneHVAC:IdealLoadsAirSystem	2 P02 E01 IDEAL LOADS AIR SYSTEM	User-Specified Maximum Heating Air Flow Rate [m3/s]	0.00000
2	ZoneHVAC:IdealLoadsAirSystem	2 P02 E01 IDEAL LOADS AIR SYSTEM	User-Specified Maximum Cooling Air Flow Rate [m3/s]	0.00000

Environment

	Environment Name	Environment Type	Start Date	End Date	Start DayOfWeek	Duration {#days}	Source:Start DayOfWeek	Use Daylight Saving	Use Holidays	Apply Weekend Holiday Rule	Use Rain Values	Use Snow Values	Tempera M
1	ZARAGOZA AP ANN CLG .4% CONDNS DB=>MWB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
2	ZARAGOZA AP ANN CLG .4% CONDNS DP=>MDB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
3	ZARAGOZA AP ANN CLG .4% CONDNS ENTH=>MDB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
4	ZARAGOZA AP ANN CLG .4% CONDNS WB=>MDB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
5	ZARAGOZA AP ANN HTG 99.6% CONDNS DB	SizingPeriod:DesignDay	01/21	01/21	WinterDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A

6	ZARAGOZA AP ANN HTG WIND 99.6% CONDNS WS=>MCDB	SizingPeriod:DesignDay	01/21	01/21	WinterDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
7	ZARAGOZA AP ANN HUM_N 99.6% CONDNS DP=>MCDB	SizingPeriod:DesignDay	01/21	01/21	WinterDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
8	ZARAGOZA AP APRIL .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	04/21	04/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
9	ZARAGOZA AP APRIL .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	04/21	04/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
10	ZARAGOZA AP AUGUST .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
11	ZARAGOZA AP AUGUST .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	08/21	08/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
12	ZARAGOZA AP DECEMBER .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	12/21	12/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
13	ZARAGOZA AP DECEMBER .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	12/21	12/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
14	ZARAGOZA AP FEBRUARY .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	02/21	02/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
15	ZARAGOZA AP FEBRUARY .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	02/21	02/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
16	ZARAGOZA AP JANUARY .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	01/21	01/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A

17	ZARAGOZA AP JANUARY .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	01/21	01/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
18	ZARAGOZA AP JULY .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	07/21	07/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
19	ZARAGOZA AP JULY .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	07/21	07/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
20	ZARAGOZA AP JUNE .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	06/21	06/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
21	ZARAGOZA AP JUNE .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	06/21	06/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
22	ZARAGOZA AP MARCH .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	03/21	03/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
23	ZARAGOZA AP MARCH .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	03/21	03/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
24	ZARAGOZA AP MAY .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	05/21	05/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
25	ZARAGOZA AP MAY .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	05/21	05/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
26	ZARAGOZA AP NOVEMBER .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	11/21	11/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
27	ZARAGOZA AP NOVEMBER .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	11/21	11/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
28	ZARAGOZA AP OCTOBER .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	10/21	10/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
29	ZARAGOZA AP OCTOBER .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	10/21	10/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A

30	ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	SizingPeriod:DesignDay	09/21	09/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
31	ZARAGOZA AP SEPTEMBER .4% CONDNS WB=>MCDB	SizingPeriod:DesignDay	09/21	09/21	SummerDesignDay	1	N/A	N/A	N/A	N/A	N/A	N/A	Clark A
32	RUN PERIOD 1	WeatherFileRunPeriod	01/01/1997	12/31/1997	Wednesday	365	Use RunPeriod Specified Day	No	No	No	Yes	Yes	Clark A

Environment:Daylight Saving

	Daylight Saving Indicator	Source	Start Date	End Date
1	No	SizingPeriod:DesignDay		
2	No	SizingPeriod:DesignDay		
3	No	SizingPeriod:DesignDay		
4	No	SizingPeriod:DesignDay		
5	No	SizingPeriod:DesignDay		
6	No	SizingPeriod:DesignDay		
7	No	SizingPeriod:DesignDay		
8	No	SizingPeriod:DesignDay		
9	No	SizingPeriod:DesignDay		
10	No	SizingPeriod:DesignDay		
11	No	SizingPeriod:DesignDay		
12	No	SizingPeriod:DesignDay		
13	No	SizingPeriod:DesignDay		
14	No	SizingPeriod:DesignDay		
15	No	SizingPeriod:DesignDay		
16	No	SizingPeriod:DesignDay		
17	No	SizingPeriod:DesignDay		
18	No	SizingPeriod:DesignDay		
19	No	SizingPeriod:DesignDay		
20	No	SizingPeriod:DesignDay		
21	No	SizingPeriod:DesignDay		
22	No	SizingPeriod:DesignDay		
23	No	SizingPeriod:DesignDay		
24	No	SizingPeriod:DesignDay		
25	No	SizingPeriod:DesignDay		
26	No	SizingPeriod:DesignDay		
27	No	SizingPeriod:DesignDay		
28	No	SizingPeriod:DesignDay		
29	No	SizingPeriod:DesignDay		
30	No	SizingPeriod:DesignDay		
31	No	SizingPeriod:DesignDay		

32	No	RunPeriod Object		
----	----	------------------	--	--

Environment:WarmupDays

	NumberofWarmupDays
1	6
2	6
3	6
4	6
5	6
6	6
7	6
8	6
9	6
10	6
11	6
12	6
13	6
14	6
15	6
16	6
17	6
18	6
19	6
20	6
21	6
22	6
23	6
24	6
25	6
26	6
27	6
28	6
29	6
30	6
31	6
32	6

Environment:Design Day Data

	Max Dry-Bulb Temp {C}	Temp Range {dC}	Temp Range Ind Type	Hum Ind Type	Hum Ind Value at Max Temp	Hum Ind Units	Pressure {Pa}	Wind Direction {deg CW from N}	Wind Speed {m/s}	Clearness	Rain	Snow
1	36.20	13.20	DefaultMultipliers	Wetbulb	21.20	{C}	98205	90	3.7	0.00	No	No
2	25.70	13.20	DefaultMultipliers	Dewpoint	19.90	{C}	98205	90	3.7	0.00	No	No
3	32.90	13.20	DefaultMultipliers	Enthalpy	67800.00	{J/kgDryAir}	98205	90	3.7	0.00	No	No
4	32.70	13.20	DefaultMultipliers	Wetbulb	22.70	{C}	98205	90	3.7	0.00	No	No

5	-2.20	0.00	DefaultMultipliers	Wetbulb	-2.20	{C}	98205	300	2.2	0.00	No	No
6	8.20	0.00	DefaultMultipliers	Wetbulb	8.20	{C}	98205	300	15.0	0.00	No	No
7	3.90	0.00	DefaultMultipliers	Dewpoint	-8.10	{C}	98205	300	2.2	0.00	No	No
8	28.20	11.30	DefaultMultipliers	Wetbulb	16.10	{C}	98205	90	5.0	0.00	No	No
9	25.70	11.30	DefaultMultipliers	Wetbulb	16.70	{C}	98205	90	5.0	0.00	No	No
10	38.20	13.20	DefaultMultipliers	Wetbulb	21.80	{C}	98205	90	4.6	0.00	No	No
11	34.70	13.20	DefaultMultipliers	Wetbulb	24.50	{C}	98205	90	4.6	0.00	No	No
12	17.80	7.40	DefaultMultipliers	Wetbulb	12.10	{C}	98205	90	4.1	0.00	No	No
13	16.10	7.40	DefaultMultipliers	Wetbulb	12.60	{C}	98205	90	4.1	0.00	No	No
14	19.20	9.40	DefaultMultipliers	Wetbulb	11.90	{C}	98205	90	4.9	0.00	No	No
15	18.00	9.40	DefaultMultipliers	Wetbulb	12.80	{C}	98205	90	4.9	0.00	No	No
16	17.20	7.50	DefaultMultipliers	Wetbulb	11.60	{C}	98205	90	4.3	0.00	No	No
17	16.20	7.50	DefaultMultipliers	Wetbulb	12.30	{C}	98205	90	4.3	0.00	No	No
18	38.10	14.00	DefaultMultipliers	Wetbulb	21.80	{C}	98205	90	4.9	0.00	No	No
19	35.10	14.00	DefaultMultipliers	Wetbulb	23.90	{C}	98205	90	4.9	0.00	No	No
20	37.20	13.30	DefaultMultipliers	Wetbulb	20.60	{C}	98205	90	4.8	0.00	No	No
21	33.70	13.30	DefaultMultipliers	Wetbulb	22.70	{C}	98205	90	4.8	0.00	No	No
22	24.10	11.10	DefaultMultipliers	Wetbulb	13.60	{C}	98205	90	4.9	0.00	No	No
23	22.00	11.10	DefaultMultipliers	Wetbulb	15.10	{C}	98205	90	4.9	0.00	No	No
24	32.80	12.10	DefaultMultipliers	Wetbulb	18.70	{C}	98205	90	4.6	0.00	No	No
25	30.50	12.10	DefaultMultipliers	Wetbulb	19.90	{C}	98205	90	4.6	0.00	No	No
26	21.00	8.00	DefaultMultipliers	Wetbulb	14.00	{C}	98205	90	4.4	0.00	No	No
27	19.10	8.00	DefaultMultipliers	Wetbulb	15.40	{C}	98205	90	4.4	0.00	No	No
28	28.90	9.80	DefaultMultipliers	Wetbulb	17.70	{C}	98205	90	3.9	0.00	No	No
29	24.70	9.80	DefaultMultipliers	Wetbulb	19.50	{C}	98205	90	3.9	0.00	No	No
30	33.80	11.40	DefaultMultipliers	Wetbulb	20.20	{C}	98205	90	4.1	0.00	No	No
31	29.10	11.40	DefaultMultipliers	Wetbulb	21.90	{C}	98205	90	4.1	0.00	No	No

Environment:Design Day Misc

	DayOfYear	ASHRAE A Coeff	ASHRAE B Coeff	ASHRAE C Coeff	Solar Constant-Annual Variation	Eq of Time {minutes}	Solar Declination Angle {deg}	Solar Model
1	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
2	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
3	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
4	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
5	21	1229.0	0.1415	5.7310E-002	1.0	-11.15	-20.1	ASHRAEClearSky
6	21	1229.0	0.1415	5.7310E-002	1.0	-11.15	-20.1	ASHRAEClearSky
7	21	1229.0	0.1415	5.7310E-002	1.0	-11.15	-20.1	ASHRAEClearSky
8	111	1135.8	0.1796	9.6924E-002	1.0	1.11	11.6	ASHRAETau
9	111	1135.8	0.1796	9.6924E-002	1.0	1.11	11.6	ASHRAETau
10	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
11	233	1106.3	0.2000	0.1216	1.0	-3.33	12.4	ASHRAETau
12	355	1232.8	0.1424	5.7719E-002	1.0	2.45	-23.5	ASHRAETau
13	355	1232.8	0.1424	5.7719E-002	1.0	2.45	-23.5	ASHRAETau
14	52	1214.6	0.1445	6.0579E-002	1.0	-13.80	-10.8	ASHRAETau
15	52	1214.6	0.1445	6.0579E-002	1.0	-13.80	-10.8	ASHRAETau

16	21	1229.0	0.1415	5.7310E-002	1.0	-11.15	-20.1	ASHRAETau
17	21	1229.0	0.1415	5.7310E-002	1.0	-11.15	-20.1	ASHRAETau
18	202	1084.4	0.2082	0.1365	1.0	-6.23	20.6	ASHRAETau
19	202	1084.4	0.2082	0.1365	1.0	-6.23	20.6	ASHRAETau
20	172	1088.0	0.2039	0.1335	1.0	-1.34	23.4	ASHRAETau
21	172	1088.0	0.2039	0.1335	1.0	-1.34	23.4	ASHRAETau
22	80	1184.3	0.1559	7.0716E-002	1.0	-7.51	-4.2E-002	ASHRAETau
23	80	1184.3	0.1559	7.0716E-002	1.0	-7.51	-4.2E-002	ASHRAETau
24	141	1102.7	0.1968	0.1213	1.0	3.61	20.0	ASHRAETau
25	141	1102.7	0.1968	0.1213	1.0	3.61	20.0	ASHRAETau
26	325	1220.2	0.1488	6.4032E-002	1.0	14.25	-19.7	ASHRAETau
27	325	1220.2	0.1488	6.4032E-002	1.0	14.25	-19.7	ASHRAETau
28	294	1191.2	0.1597	7.3069E-002	1.0	15.18	-10.4	ASHRAETau
29	294	1191.2	0.1597	7.3069E-002	1.0	15.18	-10.4	ASHRAETau
30	264	1151.1	0.1777	9.2179E-002	1.0	6.63	1.0	ASHRAETau
31	264	1151.1	0.1777	9.2179E-002	1.0	6.63	1.0	ASHRAETau

Tabular Report

	Style	Unit Conversion
1	Xmlandhtml	xmlandhtml

Warmup Convergence Information

	Zone Name	Environment Type/Name	Average Warmup Temperature Difference {deltaC}	Std Dev Warmup Temperature Difference {deltaC}	Max Temperature Pass/Fail Convergence	Min Temperature Pass/Fail Convergence	Average Warmup Load Difference {W}	Std Dev Warmup Load Difference {W}	Heating Load Pass/Fail Convergence	Cooling Load Pass/Fail Convergence
1	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS DB=>MWB	2.6645352591E-015	2.6147264698E-015	Pass	Pass	2.5191158443E-002	2.0046372149E-002	Pass	Pass
2	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS DB=>MWB	0.1304194678	4.3913967114E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
3	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS DP=>MDB	2.5535129566E-015	2.5997557869E-015	Pass	Pass	4.2784597521E-002	3.2888518558E-002	Pass	Pass
4	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS DP=>MDB	0.1415234909	4.6084022817E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass

5	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS ENTH=>MDB	2.4054832200E-015	2.4320952364E-015	Pass	Pass	2.8452233052E-002	2.2385532982E-002	Pass	Pass
6	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS ENTH=>MDB	0.1331278001	4.4577685746E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
7	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS WB=>MDB	2.7755575616E-015	2.5227563693E-015	Pass	Pass	2.8677831008E-002	2.2549978753E-002	Pass	Pass
8	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN CLG .4% CONDNS WB=>MDB	0.1333088607	4.4623301922E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
9	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN HTG 99.6% CONDNS DB	3.1086244690E-015	2.5251981408E-015	Pass	Pass	7.1206385387E-005	4.4770135697E-006	Pass	Pass
10	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN HTG 99.6% CONDNS DB	2.9364518073E-004	1.8337094662E-005	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
11	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN HTG WIND 99.6% CONDNS WS=>MCDB	2.8865798640E-015	2.6303930358E-015	Pass	Pass	9.6396648965E-005	6.0152331136E-006	Pass	Pass
12	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN HTG WIND 99.6% CONDNS WS=>MCDB	2.5963360350E-004	1.6000918795E-005	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
13	2 P02 E01	SizingPeriod: ZARAGOZA AP ANN HUM_N 99.6% CONDNS DP=>MCDB	2.5535129566E-015	2.4965622126E-015	Pass	Pass	8.3192526650E-005	5.2121339275E-006	Pass	Pass
14	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP ANN HUM_N 99.6% CONDNS DP=>MCDB	2.7813216332E-004	1.7253821287E-005	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
15	2 P02 E01	SizingPeriod: ZARAGOZA AP APRIL .4% CONDNS DB=>MCWB	2.9235872982E-015	2.5118753336E-015	Pass	Pass	3.2307539193E-002	2.6191438235E-002	Pass	Pass

16	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP APRIL .4% CONDNS DB=>MCWB	0.1311854861	4.3606212254E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
17	2 P02 E01	SizingPeriod: ZARAGOZA AP APRIL .4% CONDNS WB=>MCDB	2.9976021665E-015	2.6311739155E-015	Pass	Pass	3.7523409954E-002	3.0182282278E-002	Pass	Pass
18	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP APRIL .4% CONDNS WB=>MCDB	0.1339974531	4.5051972341E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
19	2 P02 E01	SizingPeriod: ZARAGOZA AP AUGUST .4% CONDNS DB=>MCWB	2.2944609176E-015	2.2339742312E-015	Pass	Pass	2.3512167858E-002	1.8955720320E-002	Pass	Pass
20	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP AUGUST .4% CONDNS DB=>MCWB	0.1243874519	4.1862398474E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
21	2 P02 E01	SizingPeriod: ZARAGOZA AP AUGUST .4% CONDNS WB=>MCDB	2.4424906542E-015	2.1943879425E-015	Pass	Pass	2.6455384987E-002	2.1146583022E-002	Pass	Pass
22	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP AUGUST .4% CONDNS WB=>MCDB	0.1270481087	4.2434502002E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
23	2 P02 E01	SizingPeriod: ZARAGOZA AP DECEMBER .4% CONDNS DB=>MCWB	3.2566542056E-015	2.8856307994E-015	Pass	Pass	0.1222754797	0.1457786160	Pass	Pass
24	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP DECEMBER .4% CONDNS DB=>MCWB	0.1355036992	7.6486125286E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
25	2 P02 E01	SizingPeriod: ZARAGOZA AP DECEMBER .4% CONDNS WB=>MCDB	1.7271557716E-002	4.8221738659E-002	Pass	Pass	0.3242347349	2.3202149096	Pass	Pass

26	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP DECEMBER .4% CONDNS WB=>MCDB	0.1412909501	7.7678421601E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
27	2 P02_E01	SizingPeriod: ZARAGOZA AP FEBRUARY .4% CONDNS DB=>MCWB	3.1456319031E-015	2.7552525588E-015	Pass	Pass	9.0499643112E-002	7.6868066921E-002	Pass	Pass
28	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP FEBRUARY .4% CONDNS DB=>MCWB	0.1496471497	6.8299140051E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
29	2 P02_E01	SizingPeriod: ZARAGOZA AP FEBRUARY .4% CONDNS WB=>MCDB	8.7756868147E-003	2.5979351246E-002	Pass	Pass	9.3220675992E-002	0.1612637808	Pass	Pass
30	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP FEBRUARY .4% CONDNS WB=>MCDB	0.1524138177	6.9958705391E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
31	2 P02_E01	SizingPeriod: ZARAGOZA AP JANUARY .4% CONDNS DB=>MCWB	3.5783987779E-003	9.8110650639E-003	Pass	Pass	9.8399181905E-002	0.1650599078	Pass	Pass
32	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JANUARY .4% CONDNS DB=>MCWB	0.1430696501	7.6531254078E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
33	2 P02_E01	SizingPeriod: ZARAGOZA AP JANUARY .4% CONDNS WB=>MCDB	1.4279919099E-002	4.1955543587E-002	Pass	Pass	0.1044126534	0.2456770518	Pass	Pass
34	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JANUARY .4% CONDNS WB=>MCDB	0.1469556652	7.7068295991E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
35	2 P02_E01	SizingPeriod: ZARAGOZA AP JULY .4% CONDNS DB=>MCWB	2.3314683517E-015	2.0401134785E-015	Pass	Pass	2.2307536876E-002	1.9500929359E-002	Pass	Pass

36	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JULY .4% CONDNS DB=>MCWB	0.1197149535	3.7907070651E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
37	2 P02 E01	SizingPeriod: ZARAGOZA AP JULY .4% CONDNS WB=>MCDB	2.5905203908E-015	2.5371018621E-015	Pass	Pass	2.4827255323E-002	2.1533822381E-002	Pass	Pass
38	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JULY .4% CONDNS WB=>MCDB	0.1218743806	3.8176649110E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
39	2 P02 E01	SizingPeriod: ZARAGOZA AP JUNE .4% CONDNS DB=>MCWB	2.5905203908E-015	2.4312504166E-015	Pass	Pass	2.1507426020E-002	1.9595083959E-002	Pass	Pass
40	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JUNE .4% CONDNS DB=>MCWB	0.1173527734	3.7329563634E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
41	2 P02 E01	SizingPeriod: ZARAGOZA AP JUNE .4% CONDNS WB=>MCDB	2.7385501274E-015	2.4312504166E-015	Pass	Pass	2.4505206154E-002	2.2086519975E-002	Pass	Pass
42	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP JUNE .4% CONDNS WB=>MCDB	0.1198261135	3.7713370848E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
43	2 P02 E01	SizingPeriod: ZARAGOZA AP MARCH .4% CONDNS DB=>MCWB	2.7755575616E-015	2.8644327788E-015	Pass	Pass	4.5158665430E-002	3.8514977995E-002	Pass	Pass
44	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP MARCH .4% CONDNS DB=>MCWB	0.1451479533	5.6458237510E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
45	2 P02 E01	SizingPeriod: ZARAGOZA AP MARCH .4% CONDNS WB=>MCDB	2.7385501274E-015	2.3205756437E-015	Pass	Pass	5.6963647187E-002	4.6416642240E-002	Pass	Pass
46	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP MARCH .4% CONDNS WB=>MCDB	0.1465812296	5.7377268814E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass

47	2 P02 E01	SizingPeriod: ZARAGOZA AP MAY .4% CONDNS DB=>MCWB	2.5535129566E-015	2.4965622126E-015	Pass	Pass	2.5048771278E-002	2.1483846207E-002	Pass	Pass
48	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP MAY .4% CONDNS DB=>MCWB	0.1221030199	3.7728692596E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
49	2 P02 E01	SizingPeriod: ZARAGOZA AP MAY .4% CONDNS WB=>MCDB	2.4054832200E-015	2.3214607403E-015	Pass	Pass	2.7562487451E-002	2.3497276152E-002	Pass	Pass
50	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP MAY .4% CONDNS WB=>MCDB	0.1240742013	3.7877386896E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
51	2 P02 E01	SizingPeriod: ZARAGOZA AP NOVEMBER .4% CONDNS DB=>MCWB	2.9605947323E-015	2.6972301664E-015	Pass	Pass	4.8700521065E-002	4.7854185765E-002	Pass	Pass
52	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP NOVEMBER .4% CONDNS DB=>MCWB	0.1379103861	7.2864105953E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
53	2 P02 E01	SizingPeriod: ZARAGOZA AP NOVEMBER .4% CONDNS WB=>MCDB	2.9235872982E-015	2.5636831564E-015	Pass	Pass	6.5020456206E-002	5.5118148445E-002	Pass	Pass
54	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP NOVEMBER .4% CONDNS WB=>MCDB	0.1386154215	7.3111620080E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
55	2 P02 E01	SizingPeriod: ZARAGOZA AP OCTOBER .4% CONDNS DB=>MCWB	2.5535129566E-015	2.2761828444E-015	Pass	Pass	3.2160576353E-002	3.2155454458E-002	Pass	Pass
56	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP OCTOBER .4% CONDNS DB=>MCWB	0.1380505338	5.9233756464E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass

57	2 P02_E01	SizingPeriod: ZARAGOZA AP OCTOBER .4% CONDNS WB=>MCDB	2.5535129566E-015	2.5997557869E-015	Pass	Pass	3.9835781792E-002	3.7961322977E-002	Pass	Pass
58	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP OCTOBER .4% CONDNS WB=>MCDB	0.1428200686	6.1795822180E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
59	2 P02_E01	SizingPeriod: ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	2.9235872982E-015	2.5118753336E-015	Pass	Pass	2.7563201948E-002	2.4372422708E-002	Pass	Pass
60	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	0.1342637061	4.7769583910E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
61	2 P02_E01	SizingPeriod: ZARAGOZA AP SEPTEMBER .4% CONDNS WB=>MCDB	3.1086244690E-015	2.5251981408E-015	Pass	Pass	3.2941225620E-002	2.8355092119E-002	Pass	Pass
62	3 P03_E01 (UNCONDITIONED)	SizingPeriod: ZARAGOZA AP SEPTEMBER .4% CONDNS WB=>MCDB	0.1389588403	4.9716755924E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass
63	2 P02_E01	RunPeriod: RUN PERIOD 1	0.1188313485	0.3652201085	Pass	Pass	0.1639825565	0.3371302896	Pass	Pass
64	3 P03_E01 (UNCONDITIONED)	RunPeriod: RUN PERIOD 1	0.1251859667	8.3965418206E-002	Pass	Pass	0.0000000000	0.0000000000	Pass	Pass

	Sensible - Instant [W]	Sensible - Delayed [W]	Sensible - Return Air [W]	Latent [W]	Total [W]	%Grand Total	Related Area [m2]	Total per Area [W/m2]
People	102.57	69.89		117.23	289.70	4.24	56.25	5.15
Lights	605.47	0.00	0.00		605.47	8.86	56.25	10.76
Equipment	787.11	0.00		0.00	787.11	11.52	56.25	13.99
Refrigeration	0.00		0.00	0.00	0.00	0.00	56.25	0.00

Water Use Equipment	0.00			0.00	0.00	0.00	56.25	0.00
HVAC Equipment Losses	0.00	0.00			0.00	0.00		
Power Generation Equipment	0.00	0.00			0.00	0.00		
DOAS Direct to Zone	0.00			0.00	0.00	0.00		
Infiltration	215.01			60.00	275.01	4.03	100.11	2.75
Zone Ventilation	243.27			67.89	311.16	4.55		
Interzone Mixing	0.00			0.00	0.00	0.00		
Roof		0.00			0.00	0.00	0.00	
Interzone Ceiling		-709.5			-709.5	-10.4	72.25	-9.8
Other Roof		0.00			0.00	0.00	0.00	
Exterior Wall		89.76			89.76	1.31	100.11	0.90
Interzone Wall		0.00			0.00	0.00	0.00	
Ground Contact Wall		0.00			0.00	0.00	0.00	
Other Wall		0.00			0.00	0.00	100.11	0.00
Exterior Floor		0.00			0.00	0.00	0.00	
Interzone Floor		0.00			0.00	0.00	0.00	
Ground Contact Floor		-2252.0			-2252.0	-33.0	56.25	-40.0
Other Floor		0.00			0.00	0.00	0.00	
Fenestration Conduction	693.99				693.99	10.16	19.38	35.81
Fenestration Solar		6682.17			6682.17	97.80	19.38	344.79
Opaque Door		59.79			59.79	0.88	1.93	30.98
Grand Total	2647.43	3940.06	0.00	245.12	6832.61			

Cooling Peak Conditions

	Value
Time of Peak Load	9/21 14:45:00
Outside Dry Bulb Temperature [C]	33.80
Outside Wet Bulb Temperature [C]	20.25
Outside Humidity Ratio at Peak [kgWater/kgDryAir]	0.00976
Zone Dry Bulb Temperature [C]	23.89
Zone Relative Humidity [%]	45.42
Zone Humidity Ratio at Peak [kgWater/kgDryAir]	0.00865
Supply Air Temperature [C]	14.00
Mixed Air Temperature [C]	
Main Fan Air Flow [m3/s]	0.56
Outside Air Flow [m3/s]	0.02
Peak Sensible Load with Sizing Factor [W]	0.00
Difference Due to Sizing Factor [W]	0.00
Peak Sensible Load [W]	0.00
Estimated Instant + Delayed Sensible Load [W]	6587.50
Difference Between Peak and Estimated Sensible Load [W]	-6587.5

Engineering Checks for Cooling

	Value
--	-------

Outside Air Fraction [fraction]	0.0390
Airflow per Floor Area [m3/s-m2]	9.963E-03
Airflow per Total Capacity [m3/s-W]	0.000E+00
Floor Area per Total Capacity [m2/W]	0.000E+00
Total Capacity per Floor Area [W/m2]	0.000E+00
Number of People	2.0

Estimated Heating Peak Load Components

	Sensible - Instant [W]	Sensible - Delayed [W]	Sensible - Return Air [W]	Latent [W]	Total [W]	%Grand Total	Related Area [m2]	Total per Area [W/m2]
People	0.00	0.00		0.00	0.00	-0.00	56.25	0.00
Lights	0.00	0.00	0.00		0.00	-0.00	56.25	0.00
Equipment	0.00	0.00		0.00	0.00	-0.00	56.25	0.00
Refrigeration	0.00		0.00	0.00	0.00	-0.00	56.25	0.00
Water Use Equipment	0.00			0.00	0.00	-0.00	56.25	0.00
HVAC Equipment Losses	0.00	0.00			0.00	-0.00		
Power Generation Equipment	0.00	0.00			0.00	-0.00		
DOAS Direct to Zone	0.00			0.00	0.00	-0.00		
Infiltration	-572.1			-85.3	-657.4	19.43	100.11	-6.6
Zone Ventilation	-507.6			-75.6	-583.2	17.24		
Interzone Mixing	0.00			0.00	0.00	-0.00		
Roof		0.00			0.00	-0.00	0.00	
Interzone Ceiling		-455.7			-455.7	13.47	72.25	-6.3
Other Roof		0.00			0.00	-0.00	0.00	
Exterior Wall		-754.7			-754.7	22.30	100.11	-7.5
Interzone Wall		0.00			0.00	-0.00	0.00	
Ground Contact Wall		0.00			0.00	-0.00	0.00	
Other Wall		0.00			0.00	-0.00	100.11	0.00
Exterior Floor		0.00			0.00	-0.00	0.00	
Interzone Floor		0.00			0.00	-0.00	0.00	
Ground Contact Floor		112.76			112.76	-3.3	56.25	2.00
Other Floor		0.00			0.00	-0.00	0.00	
Fenestration Conduction	-956.5				-956.5	28.27	19.38	-49.4
Fenestration Solar		0.00			0.00	-0.00	19.38	0.00
Opaque Door		-88.8			-88.8	2.63	1.93	-46.0
Grand Total	-2036.2	-1186.5	0.00	-160.9	-3383.6			

Heating Peak Conditions

	Value
Time of Peak Load	1/21 24:00:00
Outside Dry Bulb Temperature [C]	-2.2
Outside Wet Bulb Temperature [C]	-2.2
Outside Humidity Ratio at Peak [kgWater/kgDryAir]	0.00324
Zone Dry Bulb Temperature [C]	21.11

Zone Relative Humidity [%]	28.94
Zone Humidity Ratio at Peak [kgWater/kgDryAir]	0.00462
Supply Air Temperature [C]	40.00
Mixed Air Temperature [C]	
Main Fan Air Flow [m3/s]	0.14
Outside Air Flow [m3/s]	0.02
Peak Sensible Load with Sizing Factor [W]	0.00
Difference Due to Sizing Factor [W]	0.00
Peak Sensible Load [W]	0.00
Estimated Instant + Delayed Sensible Load [W]	-3222.7
Difference Between Peak and Estimated Sensible Load [W]	3222.69

Engineering Checks for Heating

	Value
Outside Air Fraction [fraction]	0.1516
Airflow per Floor Area [m3/s-m2]	2.564E-03
Airflow per Total Capacity [m3/s-W]	0.000E+00
Floor Area per Total Capacity [m2/W]	0.000E+00
Total Capacity per Floor Area [W/m2]	0.000E+00
Number of People	2.0

	Sensible - Instant [W]	Sensible - Delayed [W]	Sensible - Return Air [W]	Latent [W]	Total [W]	%Grand Total	Related Area [m2]	Total per Area [W/m2]
People	102.57	70.01		117.23	289.81	4.23	56.25	5.15
Lights	605.47	0.00	0.00		605.47	8.84	56.25	10.76
Equipment	787.11	0.00		0.00	787.11	11.49	56.25	13.99
Refrigeration	0.00		0.00	0.00	0.00	0.00	56.25	0.00
Water Use Equipment	0.00			0.00	0.00	0.00	56.25	0.00
HVAC Equipment Losses	0.00	0.00			0.00	0.00		
Power Generation Equipment	0.00	0.00			0.00	0.00		
DOAS Direct to Zone	0.00			0.00	0.00	0.00		
Infiltration	215.01			60.03	275.04	4.01	100.11	2.75
Zone Ventilation	243.27			67.92	311.19	4.54		
Interzone Mixing	0.00			0.00	0.00	0.00		
Roof		0.00			0.00	0.00	0.00	
Interzone Ceiling		-697.2			-697.2	-10.2	72.25	-9.6
Other Roof		0.00			0.00	0.00	0.00	
Exterior Wall		102.52			102.52	1.50	100.11	1.02
Interzone Wall		0.00			0.00	0.00	0.00	

Ground Contact Wall		0.00			0.00	0.00	0.00	
Other Wall		0.00			0.00	0.00	100.11	0.00
Exterior Floor		0.00			0.00	0.00	0.00	
Interzone Floor		0.00			0.00	0.00	0.00	
Ground Contact Floor		-2284.9			-2284.9	-33.4	56.25	-40.6
Other Floor		0.00			0.00	0.00	0.00	
Fenestration Conduction	689.42				689.42	10.06	19.38	35.57
Fenestration Solar		6701.93			6701.93	97.82	19.38	345.81
Opaque Door		70.83			70.83	1.03	1.93	36.69
Grand Total	2642.87	3963.18	0.00	245.18	6851.22			

Cooling Peak Conditions

	Value
Time of Peak Load	9/21 15:00:00
Outside Dry Bulb Temperature [C]	33.80
Outside Wet Bulb Temperature [C]	20.25
Outside Humidity Ratio at Peak [kgWater/kgDryAir]	0.00976
Zone Dry Bulb Temperature [C]	23.89
Zone Relative Humidity [%]	45.42
Zone Humidity Ratio at Peak [kgWater/kgDryAir]	0.00865
Supply Air Temperature [C]	14.00
Mixed Air Temperature [C]	
Main Fan Air Flow [m3/s]	0.56
Outside Air Flow [m3/s]	0.02
Peak Sensible Load with Sizing Factor [W]	6600.97
Difference Due to Sizing Factor [W]	0.00
Peak Sensible Load [W]	6600.97
Estimated Instant + Delayed Sensible Load [W]	6606.04
Difference Between Peak and Estimated Sensible Load [W]	-5.1

Engineering Checks for Cooling

	Value
Outside Air Fraction [fraction]	0.0390
Airflow per Floor Area [m3/s-m2]	9.963E-03
Airflow per Total Capacity [m3/s-W]	8.490E-05
Floor Area per Total Capacity [m2/W]	8.521E-03
Total Capacity per Floor Area [W/m2]	1.174E+02
Number of People	2.0

Estimated Heating Peak Load Components

	Sensible - Instant [W]	Sensible - Delayed [W]	Sensible - Return Air [W]	Latent [W]	Total [W]	%Grand Total	Related Area [m2]	Total per Area [W/m2]
People	0.00	0.00		0.00	0.00	-0.00	56.25	0.00
Lights	0.00	0.00	0.00		0.00	-0.00	56.25	0.00

Equipment	0.00	0.00		0.00	0.00	-0.00	56.25	0.00
Refrigeration	0.00		0.00	0.00	0.00	-0.00	56.25	0.00
Water Use Equipment	0.00			0.00	0.00	-0.00	56.25	0.00
HVAC Equipment Losses	0.00	0.00			0.00	-0.00		
Power Generation Equipment	0.00	0.00			0.00	-0.00		
DOAS Direct to Zone	0.00			0.00	0.00	-0.00		
Infiltration	-572.1			-85.3	-657.4	19.43	100.11	-6.6
Zone Ventilation	-507.6			-75.6	-583.2	17.24		
Interzone Mixing	0.00			0.00	0.00	-0.00		
Roof		0.00			0.00	-0.00	0.00	
Interzone Ceiling		-455.7			-455.7	13.47	72.25	-6.3
Other Roof		0.00			0.00	-0.00	0.00	
Exterior Wall		-754.7			-754.7	22.30	100.11	-7.5
Interzone Wall		0.00			0.00	-0.00	0.00	
Ground Contact Wall		0.00			0.00	-0.00	0.00	
Other Wall		0.00			0.00	-0.00	100.11	0.00
Exterior Floor		0.00			0.00	-0.00	0.00	
Interzone Floor		0.00			0.00	-0.00	0.00	
Ground Contact Floor		112.76			112.76	-3.3	56.25	2.00
Other Floor		0.00			0.00	-0.00	0.00	
Fenestration Conduction	-956.5				-956.5	28.27	19.38	-49.4
Fenestration Solar		0.00			0.00	-0.00	19.38	0.00
Opaque Door		-88.8			-88.8	2.63	1.93	-46.0
Grand Total	-2036.2	-1186.5	0.00	-160.9	-3383.6			

Heating Peak Conditions

	Value
Time of Peak Load	1/21 24:00:00
Outside Dry Bulb Temperature [C]	-2.2
Outside Wet Bulb Temperature [C]	-2.2
Outside Humidity Ratio at Peak [kgWater/kgDryAir]	0.00324
Zone Dry Bulb Temperature [C]	21.11
Zone Relative Humidity [%]	28.94
Zone Humidity Ratio at Peak [kgWater/kgDryAir]	0.00462
Supply Air Temperature [C]	40.00
Mixed Air Temperature [C]	
Main Fan Air Flow [m3/s]	0.14
Outside Air Flow [m3/s]	0.02
Peak Sensible Load with Sizing Factor [W]	-3224.9
Difference Due to Sizing Factor [W]	0.00
Peak Sensible Load [W]	-3224.9
Estimated Instant + Delayed Sensible Load [W]	-3222.7
Difference Between Peak and Estimated Sensible Load [W]	-2.2

Engineering Checks for Heating

	Value
Outside Air Fraction [fraction]	0.1516
Airflow per Floor Area [m3/s-m2]	2.564E-03
Airflow per Total Capacity [m3/s-W]	-4.472E-05
Floor Area per Total Capacity [m2/W]	-1.744E-02
Total Capacity per Floor Area [W/m2]	-5.733E+01
Number of People	2.0

Report: **Annual Heat Emissions Report**

Table of Contents

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Annual Heat Emissions Summary

	Envelope Convection	Zone Exfiltration	Zone Exhaust Air	HVAC Relief Air	HVAC Reject Heat	Total
Heat Emissions [GJ]	404.26	9.59	0.00	0.00	0.00	413.84

Report: **Annual Thermal Resilience Summary**

Table of Contents

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Heat Index Hours

	Safe ($\leq 26.7^{\circ}\text{C}$) [hr]	Caution ($> 26.7^{\circ}\text{C}$, $\leq 32.2^{\circ}\text{C}$) [hr]	Extreme Caution ($> 32.2^{\circ}\text{C}$, $\leq 39.4^{\circ}\text{C}$) [hr]	Danger ($> 39.4^{\circ}\text{C}$, $\leq 51.7^{\circ}\text{C}$) [hr]	Extreme Danger ($> 51.7^{\circ}\text{C}$) [hr]
2 P02 E01	8690.50	69.50	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	6428.75	2331.25	0.00	0.00	0.00
Min	6428.75	69.50	0.00	0.00	0.00
Max	8690.50	2331.25	0.00	0.00	0.00
Average	7559.62	1200.38	0.00	0.00	0.00
Sum	15119.25	2400.75	0.00	0.00	0.00

Heat Index OccupantHours

	Safe ($\leq 26.7^{\circ}\text{C}$) [hr]	Caution ($> 26.7^{\circ}\text{C}$, $\leq 32.2^{\circ}\text{C}$) [hr]	Extreme Caution ($> 32.2^{\circ}\text{C}$, $\leq 39.4^{\circ}\text{C}$) [hr]	Danger ($> 39.4^{\circ}\text{C}$, $\leq 51.7^{\circ}\text{C}$) [hr]	Extreme Danger ($> 51.7^{\circ}\text{C}$) [hr]
2 P02 E01	6168.50	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00	0.00
Max	6168.50	0.00	0.00	0.00	0.00
Average	3084.25	0.00	0.00	0.00	0.00
Sum	6168.50	0.00	0.00	0.00	0.00

Heat Index OccupiedHours

	Safe ($\leq 26.7^{\circ}\text{C}$) [hr]	Caution ($> 26.7^{\circ}\text{C}$, $\leq 32.2^{\circ}\text{C}$) [hr]	Extreme Caution ($> 32.2^{\circ}\text{C}$, $\leq 39.4^{\circ}\text{C}$) [hr]	Danger ($> 39.4^{\circ}\text{C}$, $\leq 51.7^{\circ}\text{C}$) [hr]	Extreme Danger ($> 51.7^{\circ}\text{C}$) [hr]
2 P02 E01	5475.00	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00	0.00
Max	5475.00	0.00	0.00	0.00	0.00
Average	2737.50	0.00	0.00	0.00	0.00
Sum	5475.00	0.00	0.00	0.00	0.00

Humidex Hours

	Little to no Discomfort (≤ 29) [hr]	Some Discomfort (> 29 , ≤ 40) [hr]	Great Discomfort; Avoid Exertion (> 40 , ≤ 45) [hr]	Dangerous (> 45 , ≤ 50) [hr]	Heat Stroke Quite Possible (> 50) [hr]
2 P02 E01	8519.50	240.50	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	7528.50	1231.50	0.00	0.00	0.00
Min	7528.50	240.50	0.00	0.00	0.00
Max	8519.50	1231.50	0.00	0.00	0.00
Average	8024.00	736.00	0.00	0.00	0.00
Sum	16048.00	1472.00	0.00	0.00	0.00

Humidex OccupantHours

	Little to no Discomfort (≤ 29) [hr]	Some Discomfort (> 29 , ≤ 40) [hr]	Great Discomfort; Avoid Exertion (> 40 , ≤ 45) [hr]	Dangerous (> 45 , ≤ 50) [hr]	Heat Stroke Quite Possible (> 50) [hr]
2 P02 E01	6168.25	0.25	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00	0.00
Max	6168.25	0.25	0.00	0.00	0.00
Average	3084.13	0.12	0.00	0.00	0.00
Sum	6168.25	0.25	0.00	0.00	0.00

Humidex OccupiedHours

	Little to no Discomfort (≤ 29) [hr]	Some Discomfort (> 29 , ≤ 40) [hr]	Great Discomfort; Avoid Exertion (> 40 , ≤ 45) [hr]	Dangerous (> 45 , ≤ 50) [hr]	Heat Stroke Quite Possible (> 50) [hr]
2 P02 E01	5473.75	1.25	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00	0.00
Max	5473.75	1.25	0.00	0.00	0.00
Average	2736.88	0.62	0.00	0.00	0.00
Sum	5473.75	1.25	0.00	0.00	0.00

Hours of Safety for Cold Events

	Hours of Safety [hr]	End Time of the Safety Duration	Safe Temperature Exceedance Hours [hr]	Safe Temperature Exceedance OccupantHours [hr]	Safe Temperature Exceedance OccupiedHours [hr]
2 P02 E01	8760.00	-	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	267.00	12-JAN-03:00	52.75	0.00	0.00
Min	267.00	-	0.00	0.00	0.00
Max	8760.00	-	52.75	0.00	0.00
Average	4513.50	-	26.38	0.00	0.00
Sum	9027.00	-	52.75	0.00	0.00

Hours of Safety for Heat Events

	Hours of Safety [hr]	End Time of the Safety Duration	Safe Temperature Exceedance Hours [hr]	Safe Temperature Exceedance OccupantHours [hr]	Safe Temperature Exceedance OccupiedHours [hr]
2 P02 E01	8760.00	-	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	2775.50	26-APR-15:30	1033.25	0.00	0.00
Min	2775.50	-	0.00	0.00	0.00
Max	8760.00	-	1033.25	0.00	0.00
Average	5767.75	-	516.62	0.00	0.00
Sum	11535.50	-	1033.25	0.00	0.00

Unmet Degree-Hours

	Cooling Setpoint Unmet Degree-Hours [°C·hr]	Cooling Setpoint Unmet Occupant-Weighted Degree-Hours [°C·hr]	Cooling Setpoint Unmet Occupied Degree-Hours [°C·hr]	Heating Setpoint Unmet Degree-Hours [°C·hr]	Heating Setpoint Unmet Occupant-Weighted Degree-Hours [°C·hr]	Heating Setpoint Unmet Occupied Degree-Hours [°C·hr]
2 P02 E01	0.00	0.00	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00	0.00	0.00
Max	0.00	0.00	0.00	0.00	0.00	0.00
Average	0.00	0.00	0.00	0.00	0.00	0.00
Sum	0.00	0.00	0.00	0.00	0.00	0.00

Discomfort-weighted Exceedance OccupantHours

	Very-cold Exceedance OccupantHours [hr]	Cool Exceedance OccupantHours [hr]	Warm Exceedance OccupantHours [hr]	Very-hot Exceedance OccupantHours [hr]
2 P02 E01	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00
Max	0.00	0.00	0.00	0.00
Average	0.00	0.00	0.00	0.00
Sum	0.00	0.00	0.00	0.00

Discomfort-weighted Exceedance OccupiedHours

	Very-cold Exceedance OccupantHours [hr]	Cool Exceedance OccupantHours [hr]	Warm Exceedance OccupantHours [hr]	Very-hot Exceedance OccupantHours [hr]
2 P02 E01	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00
Min	0.00	0.00	0.00	0.00
Max	0.00	0.00	0.00	0.00
Average	0.00	0.00	0.00	0.00
Sum	0.00	0.00	0.00	0.00

Report: Climatic Data Summary

[Table of Contents](#)

For: Entire Facility

Timestamp: 2026-01-07 06:06:08

SizingPeriod:DesignDay

	Maximum Dry Bulb [C]	Daily Temperature Range [deltaC]	Humidity Value	Humidity Type	Wind Speed [m/s]	Wind Direction
ZARAGOZA AP ANN CLG .4% CONDNS DB=>MWB	36.20	13.20	21.20	Wetbulb [C]	3.70	90.00
ZARAGOZA AP ANN CLG .4% CONDNS DP=>MDB	25.70	13.20	19.90	Dewpoint [C]	3.70	90.00
ZARAGOZA AP ANN CLG .4% CONDNS ENTH=>MDB	32.90	13.20	67800.00	Enthalpy [J/kg]	3.70	90.00
ZARAGOZA AP ANN CLG .4% CONDNS WB=>MDB	32.70	13.20	22.70	Wetbulb [C]	3.70	90.00
ZARAGOZA AP ANN HTG 99.6% CONDNS DB	-2.20	0.00	-2.20	Wetbulb [C]	2.20	300.00
ZARAGOZA AP ANN HTG WIND 99.6% CONDNS WS=>MCDB	8.20	0.00	8.20	Wetbulb [C]	15.00	300.00
ZARAGOZA AP ANN HUM_N 99.6% CONDNS DP=>MCDB	3.90	0.00	-8.10	Dewpoint [C]	2.20	300.00
ZARAGOZA AP APRIL .4% CONDNS DB=>MCWB	28.20	11.30	16.10	Wetbulb [C]	5.00	90.00
ZARAGOZA AP APRIL .4% CONDNS WB=>MCDB	25.70	11.30	16.70	Wetbulb [C]	5.00	90.00
ZARAGOZA AP AUGUST .4% CONDNS DB=>MCWB	38.20	13.20	21.80	Wetbulb [C]	4.60	90.00
ZARAGOZA AP AUGUST .4% CONDNS WB=>MCDB	34.70	13.20	24.50	Wetbulb [C]	4.60	90.00
ZARAGOZA AP DECEMBER .4% CONDNS DB=>MCWB	17.80	7.40	12.10	Wetbulb [C]	4.10	90.00
ZARAGOZA AP DECEMBER .4% CONDNS WB=>MCDB	16.10	7.40	12.60	Wetbulb [C]	4.10	90.00
ZARAGOZA AP FEBRUARY .4% CONDNS DB=>MCWB	19.20	9.40	11.90	Wetbulb [C]	4.90	90.00
ZARAGOZA AP FEBRUARY .4% CONDNS WB=>MCDB	18.00	9.40	12.80	Wetbulb [C]	4.90	90.00
ZARAGOZA AP JANUARY .4% CONDNS DB=>MCWB	17.20	7.50	11.60	Wetbulb [C]	4.30	90.00
ZARAGOZA AP JANUARY .4% CONDNS WB=>MCDB	16.20	7.50	12.30	Wetbulb [C]	4.30	90.00
ZARAGOZA AP JULY .4% CONDNS DB=>MCWB	38.10	14.00	21.80	Wetbulb [C]	4.90	90.00
ZARAGOZA AP JULY .4% CONDNS WB=>MCDB	35.10	14.00	23.90	Wetbulb [C]	4.90	90.00
ZARAGOZA AP JUNE .4% CONDNS DB=>MCWB	37.20	13.30	20.60	Wetbulb [C]	4.80	90.00
ZARAGOZA AP JUNE .4% CONDNS WB=>MCDB	33.70	13.30	22.70	Wetbulb [C]	4.80	90.00
ZARAGOZA AP MARCH .4% CONDNS DB=>MCWB	24.10	11.10	13.60	Wetbulb [C]	4.90	90.00

ZARAGOZA AP MARCH .4% CONDNS WB=>MCDB	22.00	11.10	15.10	Wetbulb [C]	4.90	90.00
ZARAGOZA AP MAY .4% CONDNS DB=>MCWB	32.80	12.10	18.70	Wetbulb [C]	4.60	90.00
ZARAGOZA AP MAY .4% CONDNS WB=>MCDB	30.50	12.10	19.90	Wetbulb [C]	4.60	90.00
ZARAGOZA AP NOVEMBER .4% CONDNS DB=>MCWB	21.00	8.00	14.00	Wetbulb [C]	4.40	90.00
ZARAGOZA AP NOVEMBER .4% CONDNS WB=>MCDB	19.10	8.00	15.40	Wetbulb [C]	4.40	90.00
ZARAGOZA AP OCTOBER .4% CONDNS DB=>MCWB	28.90	9.80	17.70	Wetbulb [C]	3.90	90.00
ZARAGOZA AP OCTOBER .4% CONDNS WB=>MCDB	24.70	9.80	19.50	Wetbulb [C]	3.90	90.00
ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	33.80	11.40	20.20	Wetbulb [C]	4.10	90.00
ZARAGOZA AP SEPTEMBER .4% CONDNS WB=>MCDB	29.10	11.40	21.90	Wetbulb [C]	4.10	90.00

Monthly Precipitation Summary

	Monthly Total Precipitation from .epw [mm]	Monthly Total Hours of Rain from .epw	Monthly Total Precipitation in Site:Precipitation [mm]	Monthly Total Roof Irrigation Depth [mm]	Monthly Total Rain Collection Volume [m3]
Jan	123.80	69			
Feb	370.65	200			
Mar	165.35	92			
Apr	417.40	217			
May	248.75	116			
Jun	188.00	104			
Jul	33.75	22			
Aug	116.40	65			
Sep	225.75	109			
Oct	108.35	55			
Nov	414.25	219			
Dec	409.20	212			

Weather Statistics File

	Value
None	

	Construction	Reflectance	U-Factor with Film [W/m2-K]	U-Factor no Film [W/m2-K]	Gross Area [m2]	Net Area [m2]	Azimuth [deg]	Tilt [deg]	Cardinal Direction
AIM0201	AIM0014	0.30	0.453	0.485	20.17	20.17	180.00	90.00	S
AIM0248	AIM0014	0.30	0.453	0.485	15.96	15.96	90.00	90.00	E
AIM0293	AIM0014	0.30	0.453	0.485	24.86	24.86	0.00	90.00	N

AIM0340	AIM0014	0.30	0.453	0.485	17.19	17.19	270.00	90.00	W
AIM0532	AIM0014	0.30	0.453	0.485	8.49	0.22	180.00	90.00	S
AIM0605	AIM0014	0.30	0.453	0.485	4.62	0.13	90.00	90.00	E
AIM0678	AIM0014	0.30	0.453	0.485	4.62	0.13	0.00	90.00	N
AIM0751	AIM0014	0.30	0.453	0.485	2.20	0.07	270.00	90.00	W
AIM0824	AIM0014	0.30	0.453	0.485	2.00	0.07	270.00	90.00	W
AIM0935	AIM0101	0.30	0.164	0.169	56.25	56.25	180.00	180.00	
AIM0394	AIM0052	0.30	0.248	0.256	24.51	24.51	180.00	41.63	
AIM0428	AIM0052	0.30	0.248	0.256	24.42	24.42	90.00	41.68	
AIM0462	AIM0052	0.30	0.248	0.256	24.52	24.52	0.00	41.63	
AIM0496	AIM0052	0.30	0.248	0.256	24.41	24.41	270.00	41.70	

Opaque Interior

	Construction	Reflectance	U-Factor with Film [W/m2-K]	U-Factor no Film [W/m2-K]	Gross Area [m2]	Net Area [m2]	Azimuth [deg]	Tilt [deg]	Cardinal Direction
AIM0897	AIM0086	0.30	2.074	4.702	72.25	72.25	90.00	0.00	
AIM0897 REVERSED	AIM0086 REVERSED	0.30	2.074	4.702	72.25	72.25	270.00	180.00	

Exterior Fenestration

	Construction	Frame and Divider	Glass Area [m2]	Frame Area [m2]	Divider Area [m2]	Area of One Opening [m2]	Area of Multiplied Openings [m2]	Glass U- Factor [W/m2- K]	Glass SHGC	Glass Visible Transmittance	Frame Conductance [W/m2-K]	Divider Conductance [W/m2-K]	NFRC Product Type	Assembly U-Factor [W/m2-K]	Assembly SHGC
AIM0555	AIM0128		8.27	0.00	0.00	8.27	8.27	2.860	0.762	0.812					
AIM0628	AIM0128		4.49	0.00	0.00	4.49	4.49	2.860	0.762	0.812					
AIM0701	AIM0128		4.49	0.00	0.00	4.49	4.49	2.860	0.762	0.812					
AIM0774	AIM0128		2.13	0.00	0.00	2.13	2.13	2.860	0.762	0.812					
Total or Average							19.38	2.860	0.762	0.812					
North Total or Average							4.49	2.860	0.762	0.812					
Non- North Total or Average							14.89	2.860	0.762	0.812					

Exterior Fenestration Shaded State

	Frame and Divider	Glass U-Factor [W/m2-K]	Glass SHGC	Glass Visible Transmittance	NFRC Product Type	Assembly U-Factor [W/m2-K]	Assembly SHGC	Assembly Visible Transmittance
None								

Interior Fenestration

	Construction	Area of One Opening [m2]	Area of Openings [m2]	Glass U-Factor [W/m2-K]	Glass SHGC	Glass Visible Transmittance	Parent Surface
Total or Average			0.00	-	-	-	

Exterior Door

	Construction	U-Factor with Film [W/m2-K]	U-Factor no Film [W/m2-K]	Gross Area [m2]	Parent Surface
AIM0847	AIM0075	2.498	3.989	1.93	AIM0824

Interior Door

	Construction	U-Factor with Film [W/m2-K]	U-Factor no Film [W/m2-K]	Gross Area [m2]	Parent Surface
None					

Report: **Shading Summary**

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Sunlit Fraction

Table of Contents

	March 21 9am	March 21 noon	March 21 3pm	June 21 9am	June 21 noon	June 21 3pm	December 21 9am	December 21 noon	December 21 3pm
AIM0555	1.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00
AIM0628	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00
AIM0701	0.00	0.00	0.00	1.00	0.00	0.00	0.00	0.00	0.00
AIM0774	0.00	0.00	1.00	0.00	0.00	1.00	0.00	0.00	1.00

Window Control

	Name	Type	Shaded Construction	Control	Glare Control
None					

Report: **Lighting Summary**

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Interior Lighting

Table of Contents

	Zone Name	Space Name	Space Type	Lighting Power Density [W/m2]	Space Area [m2]	Total Power [W]	End Use Subcategory	Schedule Name	Scheduled Hours/Week [hr]	Hours/Week > 1% [hr]	Full Load Hours/Week [hr]	Return Air Fraction	Co
AIM0142_LIGHTS	2 P02 E01	AIM0142	GENERAL	10.7639	56.25	605.47	General	OFFICE LIGHTING - 6 AM TO 11 PM	69.30	112.00	69.30	0.0000	
AIM0353_LIGHTS	3 P03_E01 (UNCONDITIONED)	AIM0353	GENERAL	0.0000	72.25	0.00	General	OFFICE LIGHTING - 6 AM TO 11 PM	69.30	0.00		0.0000	
Interior Lighting Total				4.7118	128.50	605.47							

	Zone	Control Name	Daylighting Method	Control Type	Fraction Controlled	Lighting Installed in Zone [W]	Lighting Controlled [W]
None							

	Total Watts	Astronomical Clock/Schedule	Schedule Name	Scheduled Hours/Week [hr]	Hours/Week > 1% [hr]	Full Load Hours/Week [hr]	Consumption [GJ]
Exterior Lighting Total	0.00						0.00

Table of Contents

Timestamp: 2026-01-07 06:06:08

	Type	Reference Capacity [W]	Reference Efficiency [W/W]	Rated Capacity [W]	Rated Efficiency [W/W]	IPLV in SI Units [W/W]	IPLV in IP Units [Btu/W-h]
None							

[illegible]

	DX Cooling Coil Type	Standard Rated Net Cooling Capacity [W]	Standard Rated Net COP [W/W]	EER [Btu/W- h]	SEER User [Btu/W-h]	SEER Standard [Btu/W-h]	IEER [Btu/W- h]
None							

	DX Cooling Coil Type	Standard Rated Net Cooling Capacity [W]	Standard Rated Net COP2 [W/W]	EER2 [Btu/W- h]	SEER2 User [Btu/W-h]	SEER2 Standard [Btu/W-h]	I EER2 [Btu/W- h]
None							

[illegible]

Water-to-Air Heat Pumps at Rated Temperatures Report

	Coil Type	Rated Total Capacity [W]	Rated Sensible Capacity [W]	Rated Power[W]	Rated COP [W/W]	Rated Air Dry-bulb Temperature [C]	Rated Air Wet-bulb Temperature [C]	Rated Water Temperature [C]	Design Day used for Sizing
None									

DX Heating Coils

	DX Heating Coil Type	High Temperature Heating (net) Rating Capacity [W]	Low Temperature Heating (net) Rating Capacity [W]	HSPF [Btu/W-h]	Region Number
None					

DX Heating Coils [HSPF2]

	DX Heating Coil Type	High Temperature Heating (net) Rating Capacity [W]	Low Temperature Heating (net) Rating Capacity [W]	HSPF2 [Btu/W-h]	Region Number
None					

Heating Coils

	Type	Design Coil Load [W]	Nominal Total Capacity [W]	Nominal Efficiency [W/W]
None				

Fans

	Type	Total Efficiency [W/W]	Delta Pressure [pa]	Max Air Flow Rate [m3/s]	Rated Electricity Rate [W]	Rated Power Per Max Air Flow Rate [W-s/m3]	Motor Heat In Air Fraction	Fan Energy Index	End Use Subcategory	Design Day Name for Fan Sizing Peak	Date/Time for Fan Sizing Peak
None											

Pumps

	Type	Control	Head [pa]	Water Flow [m3/s]	Electricity Rate [W]	Power Per Water Flow Rate [W-s/m3]	Motor Efficiency [W/W]	End Use Subcategory
None								

Service Water Heating

	Type	Storage Volume [m3]	Input [W]	Thermal Efficiency [W/W]	Recovery Efficiency [W/W]	Energy Factor
None						

	Calculated Design Load [W]	User Design Load [W]	User Design Load per Area [W/m2]	Calculated Design Air Flow [m3/s]	User Design Air Flow [m3/s]	Design Day Name	Date/Time Of Peak {TIMESTAMP}	Thermostat Setpoint Temperature at Peak Load [C]	Indoor Temperature at Peak Load [C]	Indoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Outdoor Temperature at Peak Load [C]	Outdoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Min C A
2 P02 E01	6600.97	6600.97	117.35	0.560	0.560	ZARAGOZA AP SEPTEMBER .4% CONDNS DB=>MCWB	9/21 15:00:00	23.89	23.89	0.00865	33.80	0.00976	

The Design Load is the zone sensible load only. It does not include any system effects or ventilation loads.

Zone Sensible Heating

	Calculated Design Load [W]	User Design Load [W]	User Design Load per Area [W/m2]	Calculated Design Air Flow [m3/s]	User Design Air Flow [m3/s]	Design Day Name	Date/Time Of Peak {TIMESTAMP}	Thermostat Setpoint Temperature at Peak Load [C]	Indoor Temperature at Peak Load [C]	Indoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Outdoor Temperature at Peak Load [C]	Outdoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Min C A
2 P02 E01	3224.92	3224.92	57.33	0.144	0.144	ZARAGOZA AP ANN HTG 99.6% CONDNS DB	1/21 24:00:00	21.11	21.11	0.00462	-2.20	0.00324	

The Design Load is the zone sensible load only. It does not include any system effects or ventilation loads.

System Design Air Flow Rates

	Calculated cooling [m3/s]	User cooling [m3/s]	Calculated heating [m3/s]	User heating [m3/s]	Adjusted cooling [m3/s]	Adjusted heating [m3/s]	Adjusted main [m3/s]	Calculated Heating Air Flow Ratio []	User Heating Air Flow Ratio []
None									

Plant Loop Coincident Design Fluid Flow Rate Adjustments

	Previous Design Volume Flow Rate [m3/s]	Algorithm Volume Flow Rate [m3/s]	Coincident Design Volume Flow Rate [m3/s]	Coincident Size Adjusted	Peak Sizing Period Name	Peak Day into Period {TIMESTAMP}[day]	Peak Hour Of Day {TIMESTAMP}[hr]	Peak Step Start Minute {TIMESTAMP}[min]
None								

Coil Sizing Summary

	Coil Type	HVAC Type	HVAC Name	Coil Final Gross Total Capacity [W]	Coil Final Gross Sensible Capacity [W]	Coil Final Reference Air Volume Flow Rate [m3/s]	Coil Final Reference Plant Fluid Volume Flow Rate [m3/s]	Coil U-value Times Area Value [W/K]	Design Day Name at Sensible Loads Peak	Date/Time at Sensible Ideal Loads Peak	Design Day Name at Air Flow Ideal Loads Peak	Date/Time at Air Flow Ideal Loads Peak	Coil Total Capacity at Ideal Loads Peak [W]	Coil Sensible Capacity at Ideal Loads Peak [W]	Coil Air Volume Flow Rate at Ideal Loads Peak [m3/s]	Coil Entering Air Drybulb at Ideal Loads Peak [C]	Coil Entering Air Wetbulb at Ideal Loads Peak [C]
None																	

Coils

	Coil Type	Coil Location	HVAC Type	HVAC Name	Zone Name(s)	System Sizing Method Concurrence	System Sizing Method Capacity	System Sizing Method Air Flow	Autosized Coil Capacity?	Autosized Coil Airflow?	Autosized Coil Water Flow?	OA Pretreated prior to coil inlet?	Coil Final Gross Total Capacity [W]	Coil Final Gross Sensible Capacity [W]	Coil Final Reference Air Volume Flow Rate [m3/s]	Coil Final Reference Plant Fluid Volume Flow Rate [m3/s]
None																

For: Entire Facility

Economizer

	High Limit Shutoff Control	Minimum Outdoor Air [m3/s]	Maximum Outdoor Air [m3/s]	Return Air Temp Limit	Return Air Enthalpy Limit	Outdoor Air Temperature Limit [C]	Outdoor Air Enthalpy Limit [C]
None							

Demand Controlled Ventilation using Controller:MechanicalVentilation

	Controller:MechanicalVentilation Name	Outdoor Air Per Person [m3/s-person]	Outdoor Air Per Area [m3/s-m2]	Outdoor Air Per Zone [m3/s]	Outdoor Air ACH [ach]	Outdoor Air Method	Outdoor Air Schedule Name	Air Distribution Effectiveness in Cooling Mode	Air Distribution Effectiveness in Heating Mode	Air Distribution Effectiveness Schedule Name
None										

Time Not Comfortable Based on Simple ASHRAE 55-2004

	Winter Clothes [hr]	Summer Clothes [hr]	Summer or Winter Clothes [hr]
2 P02 E01	3604.50	2232.75	985.25
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00
Facility	3604.50	2232.75	985.25

Aggregated over the RunPeriods for Weather

Time Setpoint Not Met

	During Heating [hr]	During Cooling [hr]	During Occupied Heating [hr]	During Occupied Cooling [hr]
2 P02 E01	0.00	0.00	0.00	0.00
3 P03_E01 (UNCONDITIONED)	0.00	0.00	0.00	0.00
Facility	0.00	0.00	0.00	0.00

Aggregated over the RunPeriods for Weather

For: Entire Facility

Timestamp: 2026-01-07 06:06:08

Average Outdoor Air During Occupied Hours

	Average Number of Occupants	Nominal Number of Occupants	Zone Volume [m3]	Mechanical Ventilation [ach]	Infiltration [ach]	AFN Infiltration [ach]	Simple Ventilation [ach]
2 P02 E01	1.75	2.00	201.63	0.000	0.352	0.000	0.364

Values shown for a single zone without multipliers

Minimum Outdoor Air During Occupied Hours

	Average Number of Occupants	Nominal Number of Occupants	Zone Volume [m3]	Mechanical Ventilation [ach]	Infiltration [ach]	AFN Infiltration [ach]	Simple Ventilation [ach]
2 P02 E01	1.75	2.00	201.63	0.000	0.015	0.000	0.014

Values shown for a single zone without multipliers

Report: Outdoor Air Details

Table of Contents

For: Entire Facility

Timestamp: 2026-01-07 06:06:08

Mechanical Ventilation Parameters by Zone

	AirLoop Name	Average Number of Occupants	Nominal Number of Occupants	Zone Volume [m3]	Zone Area [m2]	Design Zone Outdoor Airflow - Voz [m3/s]	Minimum Dynamic Target Ventilation - Voz-dyn-min [m3/s]
2 P02 E01		1.75	2.00	201.63	56.25		0.017
Total Facility		1.75	2.00	201.63	56.25	0.0000	0.017

Total Outdoor Air by Zone

	Mechanical Ventilation [m3]	Natural Ventilation [m3]	Total Ventilation [m3]	Infiltration [m3]	Total Ventilation and Infiltration [m3]	Dynamic Target Ventilation - Voz-dyn [m3]	Time Below Voz-dyn [hr]	Time At Voz-dyn [hr]	Time Above Voz-dyn [hr]	Time Above Zero When Unoccupied [hr]
2 P02 E01	0.00	653080.44	653080.44	664574.72	1317655.16	650424.99	3197.75	1874.00	4432.25	3357.00
Total Facility	0.00	653080.44	653080.44	664574.72	1317655.16	650424.99	3197.75	1874.00	4432.25	3357.00

Average Outdoor Air During Occupancy by Zone - Flow Rates

	Mechanical Ventilation [m3/s]	Natural Ventilation [m3/s]	Total Ventilation [m3/s]	Infiltration [m3/s]	Total Ventilation and Infiltration [m3/s]	Dynamic Target Ventilation - Voz-dyn [m3/s]	Time Below Voz-dyn [hr]	Time At Voz-dyn [hr]	Time Above Voz-dyn [hr]
2 P02 E01	0.0000	0.0200	0.0200	0.0193	0.0393	0.0200	2525.25	1210.50	2411.25
Total Facility	0.0000	0.0200	0.0200	0.0193	0.0393	0.0200	2525.25	1210.50	2411.25

Total Outdoor Air by AirLoop

	Mechanical Ventilation [m3]	Natural Ventilation [m3]	Total Ventilation [m3]	Sum Zone Dynamic Target Ventilation - Voz-sum-dyn [m3]	Time Below Voz-sum-dyn [hr]	Time At Voz-sum-dyn [hr]	Time Above Voz-sum-dyn [hr]	Time Above Zero When Unoccupied [hr]
None								

Average Outdoor Air During Occupancy by AirLoop

	Mechanical Ventilation [m3/s]	Natural Ventilation [m3/s]	Total Ventilation [m3/s]	Sum Zone Dynamic Target Ventilation - Voz-sum-dyn [m3/s]	Time Below Voz-sum-dyn [hr]	Time At Voz-sum-dyn [hr]	Time Above Voz-sum-dyn [hr]
None							

Outdoor Air Controller Limiting Factors by AirLoop

	No Limiting Factor [hr]	Limits and Scheduled Limits [hr]	Economizer [hr]	Exhaust Flow [hr]	Mixed Air Flow [hr]	High Humidity [hr]	Demand Controlled Ventilation [hr]	Night Ventilation [hr]	Demand Limiting [hr]	Energy Management System [hr]
None										

Average Outdoor Air for Limiting Factors During Occupancy

	No Limiting Factor [m3/s]	Limits and Scheduled Limits [m3/s]	Economizer [m3/s]	Exhaust Flow [m3/s]	Mixed Air Flow [m3/s]	High Humidity [m3/s]	Demand Controlled Ventilation [m3/s]	Night Ventilation [m3/s]	Demand Limiting [m3/s]	Energy Management System [m3/s]
None										

Report: **Object Count Summary**

[Table of Contents](#)

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Surfaces by Class

	Total	Outdoors
Wall	9	9
Floor	2	1
Roof	5	4
Internal Mass	0	0
Building Detached Shading	0	0
Fixed Detached Shading	0	0
Window	4	4
Door	1	1
Glass Door	0	0
Shading	0	0
Overhang	0	0
Fin	0	0
Tubular Daylighting Device Dome	0	0
Tubular Daylighting Device Diffuser	0	0

HVAC

	Count
HVAC Air Loops	0
Conditioned Zones	1
Unconditioned Zones	1
Supply Plenums	0
Return Plenums	0

Input Fields

	Count
IDF Objects	196
Defaulted Fields	179
Fields with Defaults	729
Autosized Fields	2
Autosizable Fields	6
Autocalculated Fields	51
Autocalculatable Fields	56

Report: **Energy Meters**

For: **Entire Facility**

Timestamp: **2026-01-07 06:06:08**

Annual and Peak Values - Electricity

Table of Contents

	Electricity Annual Value [GJ]	Electricity Minimum Value [W]	Timestamp of Minimum {TIMESTAMP}	Electricity Maximum Value [W]	Timestamp of Maximum {TIMESTAMP}
Electricity:Facility	18.12	0.00	01-JAN-00:15	1253.32	01-JAN-08:15
Electricity:Building	18.12	0.00	01-JAN-00:15	1253.32	01-JAN-08:15
Electricity:Zone:2 P02 E01	18.12	0.00	01-JAN-00:15	1253.32	01-JAN-08:15
Electricity:SpaceType:GENERAL	18.12	0.00	01-JAN-00:15	1253.32	01-JAN-08:15
InteriorLights:Electricity	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
InteriorLights:Electricity:Zone:2 P02 E01	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
InteriorLights:Electricity:SpaceType:GENERAL	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
General:InteriorLights:Electricity	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
General:InteriorLights:Electricity:Zone:2 P02 E01	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
General:InteriorLights:Electricity:SpaceType:GENERAL	7.88	0.00	01-JAN-00:15	544.92	01-JAN-08:15
Electricity:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
InteriorLights:Electricity:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
General:InteriorLights:Electricity:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
InteriorEquipment:Electricity	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15
InteriorEquipment:Electricity:Zone:2 P02 E01	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15
InteriorEquipment:Electricity:SpaceType:GENERAL	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15
General:InteriorEquipment:Electricity	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15
General:InteriorEquipment:Electricity:Zone:2 P02 E01	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15

General:InteriorEquipment:Electricity:SpaceType:GENERAL	10.24	0.00	01-JAN-00:15	708.40	01-JAN-08:15
InteriorEquipment:Electricity:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
General:InteriorEquipment:Electricity:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Fans:Electricity	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Fans:Electricity:Zone:2 P02 E01	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Ventilation (simple):Fans:Electricity	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Ventilation (simple):Fans:Electricity:Zone:2 P02 E01	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
ElectricityPurchased:Facility	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
ElectricityPurchased:Plant	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
Cogeneration:ElectricityPurchased	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
General:Cogeneration:ElectricityPurchased	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
ElectricitySurplusSold:Facility	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
ElectricitySurplusSold:Plant	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Cogeneration:ElectricitySurplusSold	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
General:Cogeneration:ElectricitySurplusSold	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
ElectricityNet:Facility	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
ElectricityNet:Plant	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
Cogeneration:ElectricityNet	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15
General:Cogeneration:ElectricityNet	18.12	0.00	01-JAN-00:15	1253.32	03-APR-08:15

Annual and Peak Values - Natural Gas

	Natural Gas Annual Value [GJ]	Natural Gas Minimum Value [W]	Timestamp of Minimum {TIMESTAMP}	Natural Gas Maximum Value [W]	Timestamp of Maximum {TIMESTAMP}
None					

Annual and Peak Values - Cooling

	Cooling Annual Value [GJ]	Cooling Minimum Value [W]	Timestamp of Minimum {TIMESTAMP}	Cooling Maximum Value [W]	Timestamp of Maximum {TIMESTAMP}
DistrictCooling:Facility	38.98	0.00	01-JAN-00:15	6434.44	27-JUL-15:30
DistrictCooling:HVAC	38.98	0.00	01-JAN-00:15	6434.44	27-JUL-15:30
Cooling:DistrictCooling	38.98	0.00	01-JAN-00:15	6434.44	27-JUL-15:30
General:Cooling:DistrictCooling	38.98	0.00	01-JAN-00:15	6434.44	27-JUL-15:30

Annual and Peak Values - Water

	Annual Value [m3]	Minimum Value [m3/s]	Timestamp of Minimum {TIMESTAMP}	Maximum Value [m3/s]	Timestamp of Maximum {TIMESTAMP}
None					

Annual and Peak Values - Other by Weight/Mass

	Annual Value [kg]	Minimum Value [kg/s]	Timestamp of Minimum {TIMESTAMP}	Maximum Value [kg/s]	Timestamp of Maximum {TIMESTAMP}
Carbon Equivalent:Facility	0.00	0.000	01-JAN-00:15	0.000	01-JAN-00:15

CarbonEquivalentEmissions:Carbon Equivalent	0.00	0.000	01-JAN-00:15	0.000	01-JAN-00:15
---	------	-------	--------------	-------	--------------

Annual and Peak Values - Other Volumetric

	Annual Value [m3]	Minimum Value [m3/s]	Timestamp of Minimum {TIMESTAMP}	Maximum Value [m3/s]	Timestamp of Maximum {TIMESTAMP}
None					

Annual and Peak Values - Other Liquid/Gas

	Annual Value [L]	Minimum Value [L]	Timestamp of Minimum {TIMESTAMP}	Maximum Value [L]	Timestamp of Maximum {TIMESTAMP}
None					

Annual and Peak Values - Other

	Annual Value [GJ]	Minimum Value [W]	Timestamp of Minimum {TIMESTAMP}	Maximum Value [W]	Timestamp of Maximum {TIMESTAMP}
EnergyTransfer:Facility	45.38	0.00	01-JAN-09:45	6268.19	18-AUG-15:45
EnergyTransfer:Building	45.38	0.00	01-JAN-09:45	6268.19	18-AUG-15:45
EnergyTransfer:Zone:2 P02 E01	45.38	0.00	01-JAN-09:45	6268.19	18-AUG-15:45
Heating:EnergyTransfer	8.18	0.00	01-JAN-09:45	4348.72	26-DEC-05:45
Heating:EnergyTransfer:Zone:2 P02 E01	8.18	0.00	01-JAN-09:45	4348.72	26-DEC-05:45
General:Heating:EnergyTransfer	8.18	0.00	01-JAN-09:45	4348.72	26-DEC-05:45
General:Heating:EnergyTransfer:Zone:2 P02 E01	8.18	0.00	01-JAN-09:45	4348.72	26-DEC-05:45
Cooling:EnergyTransfer	37.20	0.00	01-JAN-00:15	6268.19	18-AUG-15:45
Cooling:EnergyTransfer:Zone:2 P02 E01	37.20	0.00	01-JAN-00:15	6268.19	18-AUG-15:45
General:Cooling:EnergyTransfer	37.20	0.00	01-JAN-00:15	6268.19	18-AUG-15:45
General:Cooling:EnergyTransfer:Zone:2 P02 E01	37.20	0.00	01-JAN-00:15	6268.19	18-AUG-15:45
EnergyTransfer:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Heating:EnergyTransfer:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
General:Heating:EnergyTransfer:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
Cooling:EnergyTransfer:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
General:Cooling:EnergyTransfer:Zone:3 P03_E01 (UNCONDITIONED)	0.00	0.00	01-JAN-00:15	0.00	01-JAN-00:15
DistrictHeating:Facility	8.20	0.00	01-JAN-09:45	4487.27	26-DEC-05:45
DistrictHeating:HVAC	8.20	0.00	01-JAN-09:45	4487.27	26-DEC-05:45
Heating:DistrictHeating	8.20	0.00	01-JAN-09:45	4487.27	26-DEC-05:45
General:Heating:DistrictHeating	8.20	0.00	01-JAN-09:45	4487.27	26-DEC-05:45

System Ventilation Requirements for Heating

	Sum of Zone Primary Air Flow - Vpz-sum [m3/s]	System Population - Ps	Sum of Zone Population - Pz-sum	Occupant Diversity - D	Origin of D	Uncorrected Outdoor Air Intake Airflow - Vou [m3/s]	System Primary Airflow - Vps [m3/s]	Average Outdoor Air Fraction - Xs	System Ventilation Efficiency - Ev	Calculation Method for Ev	Outdoor Air Intake Flow Vot [m3/s]	Percent Outdoor Air - %OA	Environment Name of Peak System Population - Ps	Date and Time of Last Peak System Population - Ps
None														

Zone Ventilation Parameters

	AirLoop Name	People Outdoor Air Rate - Rp [m3/s-person]	Zone Population - Pz	Area Outdoor Air Rate - Ra [m3/s-m2]	Zone Floor Area - Az [m2]	Breathing Zone Outdoor Airflow - Vbz [m3/s]	Cooling Zone Air Distribution Effectiveness - Ez-clg	Cooling Zone Outdoor Airflow - Voz-clg [m3/s]	Heating Zone Air Distribution Effectiveness - Ez-htg	Heating Zone Outdoor Airflow - Voz-htg [m3/s]
None										

System Ventilation Parameters

	People Outdoor Air Rate - Rp [m3/s-person]	Sum of Zone Population - Pz-sum	Area Outdoor Air Rate - Ra [m3/s-m2]	Sum of Zone Floor Area - Az-sum [m2]	Breathing Zone Outdoor Airflow - Vbz [m3/s]	Cooling Zone Outdoor Airflow - Voz-clg [m3/s]	Heating Zone Outdoor Airflow - Voz-htg [m3/s]
None							

Zone Ventilation Calculations for Cooling Design

	AirLoop Name	Box Type	Zone Primary Airflow - Vpz [m3/s]	Zone Discharge Airflow - Vdz [m3/s]	Minimum Zone Primary Airflow - Vpz-min [m3/s]	Is Vpz-min calculated using the Standard 62.1 Simplified Procedure?	Zone Outdoor Airflow Cooling - Voz-clg [m3/s]	Primary Outdoor Air Fraction - Zpz	Primary Air Fraction - Ep	Secondary Recirculation Fraction- Er	Supply Air Fraction- Fa	Mixed Air Fraction - Fb	Outdoor Air Fraction - Fc	Zone Ventilation Efficiency - Evz
None														

System Ventilation Calculations for Cooling Design

	Sum of Zone Primary Airflow - Vpz-sum [m3/s]	System Primary Airflow - Vps [m3/s]	Sum of Zone Discharge Airflow - Vdz-sum [m3/s]	Sum of Min Zone Primary Airflow - Vpz-min [m3/s]	Zone Outdoor Airflow Cooling - Voz-clg [m3/s]	Zone Ventilation Efficiency - Evz-min
None						

Zone Ventilation Calculations for Heating Design

	AirLoop Name	Box Type	Zone Primary Airflow - Vpz [m3/s]	Zone Discharge Airflow - Vdz [m3/s]	Minimum Zone Primary Airflow - Vpz-min [m3/s]	Is Vpz-min calculated using the Standard 62.1 Simplified Procedure?	Zone Outdoor Airflow Heating - Voz-htg [m3/s]	Primary Outdoor Air Fraction - Zpz	Primary Air Fraction - Ep	Secondary Recirculation Fraction- Er	Supply Air Fraction- Fa	Mixed Air Fraction - Fb	Outdoor Air Fraction - Fc	Zone Ventilation Efficiency - Evz
None														

System Ventilation Calculations for Heating Design

Exterior Lighting -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Interior Equipment -- General	10.24	708.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Exterior Equipment -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Fans -- Ventilation (simple)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Pumps -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Heat Rejection -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Humidification -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Heat Recovery -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Water Systems -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Refrigeration -- Not Subdivided	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Generators -- General	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

EAp2-6. Energy Use Summary

	Process Subtotal [GJ]	Total Energy Use [GJ]
Electricity	10.24	18.12
Natural Gas	0.00	0.00
Additional	0.00	47.18
Total	10.24	65.30

EAp2-7. Energy Cost Summary

	Process Subtotal [\$]	Total Energy Cost [\$]
Electricity	0.00	
Natural Gas	0.00	
Additional	0.00	
Total	0.00	

Process energy cost based on ratio of process to total energy.

L-1. Renewable Energy Source Summary

	Rated Capacity [kW]	Annual Energy Generated [GJ]
--	---------------------	------------------------------

Photovoltaic	0.00	0.00
Wind	0.00	0.00

EAp2-17a. Energy Use Intensity - Electricity

	Electricity [MJ/m2]
Interior Lighting (All)	61.29
Space Heating	0.00
Space Cooling	0.00
Fans (All)	0.00
Service Water Heating	0.00
Receptacle Equipment	79.68
Miscellaneous (All)	140.98
Subtotal	140.98

EAp2-17b. Energy Use Intensity - Natural Gas

	Natural Gas [MJ/m2]
Space Heating	0.00
Service Water Heating	0.00
Miscellaneous (All)	0.00
Subtotal	0.00

EAp2-17c. Energy Use Intensity - Additional

	Additional [MJ/m2]
Subtotal	0.00
Miscellaneous	0.00

EAp2-18. End Use Percentage

	Percent [%]
Interior Lighting (All)	12.06
Space Heating	12.56
Space Cooling	59.70
Fans (All)	0.00
Service Water Heating	0.00
Receptacle Equipment	15.68
Miscellaneous	-0.00

Schedules-Equivalent Full Load Hours (Schedule Type=Fraction)

	Equivalent Full Load Hours of Operation Per Year [hr]	Hours > 1% [hr]
None		

Schedules-SetPoints (Schedule Type=Temperature)

	First Object Used	Month Assumed	11am First Wednesday [C]	Days with Same 11am Value	11pm First Wednesday [C]	Days with Same 11pm Value
HEATING SETPOINT SCHEDULE	THERMOSTAT SETPOINT DUAL SETPOINT 1	January	21.11	365	18.33	365
COOLING SETPOINT SCHEDULE	THERMOSTAT SETPOINT DUAL SETPOINT 1	July	23.89	365	26.67	365

Report: Annual CO2 Resilience Summary

Table of Contents

For: Entire Facility

Timestamp: 2026-01-07 06:06:08

CO2 Level Hours

	Safe (<= 1000 ppm) [hr]	Caution (> 1000, <= 5000 ppm) [hr]	Hazard (> 5000 ppm) [hr]
None			

CO2 Level OccupantHours

	Safe (<= 1000 ppm) [hr]	Caution (> 1000, <= 5000 ppm) [hr]	Hazard (> 5000 ppm) [hr]
None			

CO2 Level OccupiedHours

	Safe (<= 1000 ppm) [hr]	Caution (> 1000, <= 5000 ppm) [hr]	Hazard (> 5000 ppm) [hr]
None			

Report: Annual Visual Resilience Summary

Table of Contents

For: Entire Facility

Timestamp: 2026-01-07 06:06:08

Illuminance Level Hours

	A Bit Dark (<= 100 lux) [hr]	Dim (> 100, <= 300 lux) [hr]	Adequate (> 300, <= 500 lux) [hr]	Bright (>500 lux) [hr]
None				

Illuminance Level OccupantHours

	A Bit Dark (<= 100 lux) [hr]	Dim (> 100, <= 300 lux) [hr]	Adequate (> 300, <= 500 lux) [hr]	Bright (>500 lux) [hr]
None				

Illuminance Level OccupiedHours

	A Bit Dark (<= 100 lux) [hr]	Dim (> 100, <= 300 lux) [hr]	Adequate (> 300, <= 500 lux) [hr]	Bright (>500 lux) [hr]
None				

	INTERIORLIGHTS:ELECTRICITY [J]	EXTERIORLIGHTS:ELECTRICITY []	INTERIOREQUIPMENT:ELECTRICITY [J]	EXTERIOREQUIPMENT:ELECTRICITY []	FANS:E
January	0.668947E+09	0.00	0.869632E+09	0.00	
February	0.604211E+09	0.00	0.785474E+09	0.00	
March	0.668947E+09	0.00	0.869632E+09	0.00	
April	0.647368E+09	0.00	0.841579E+09	0.00	
May	0.668947E+09	0.00	0.869632E+09	0.00	
June	0.647368E+09	0.00	0.841579E+09	0.00	
July	0.668947E+09	0.00	0.869632E+09	0.00	
August	0.668947E+09	0.00	0.869632E+09	0.00	
September	0.647368E+09	0.00	0.841579E+09	0.00	
October	0.668947E+09	0.00	0.869632E+09	0.00	
November	0.647368E+09	0.00	0.841579E+09	0.00	
December	0.668947E+09	0.00	0.869632E+09	0.00	
Annual Sum or Average	0.787632E+10	0.00	0.102392E+11	0.00	
Minimum of Months	0.604211E+09	0.00	0.785474E+09	0.00	
Maximum of Months	0.668947E+09	0.00	0.869632E+09	0.00	

	INTERIORLIGHTS:DISTRICTHEATING []	EXTERIORLIGHTS:DISTRICTHEATING []	INTERIOREQUIPMENT:DISTRICTHEATING []	EXTERIOREQUIPMENT:DISTR
January	0.00	0.00	0.00	
February	0.00	0.00	0.00	
March	0.00	0.00	0.00	
April	0.00	0.00	0.00	
May	0.00	0.00	0.00	
June	0.00	0.00	0.00	
July	0.00	0.00	0.00	
August	0.00	0.00	0.00	
September	0.00	0.00	0.00	
October	0.00	0.00	0.00	
November	0.00	0.00	0.00	

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

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

Table of Contents

For: **Meter**

Timestamp: **2026-01-07 06:06:08**

Custom Monthly Report

	INTERIORLIGHTS:DISTRICTCOOLING []	EXTERIORLIGHTS:DISTRICTCOOLING []	INTERIOREQUIPMENT:DISTRICTCOOLING []	EXTERIOREQUIPMENT:DISTRICTCOOLING []
January	0.00	0.00	0.00	
February	0.00	0.00	0.00	
March	0.00	0.00	0.00	
April	0.00	0.00	0.00	
May	0.00	0.00	0.00	
June	0.00	0.00	0.00	
July	0.00	0.00	0.00	
August	0.00	0.00	0.00	
September	0.00	0.00	0.00	
October	0.00	0.00	0.00	
November	0.00	0.00	0.00	
December	0.00	0.00	0.00	
Annual Sum or Average	0.00	0.00	0.00	
Minimum of Months	0.00	0.00	0.00	
Maximum of Months	0.00	0.00	0.00	

Report: **BUILDING ENERGY PERFORMANCE - ELECTRICITY PEAK DEMAND**

Table of Contents

For: **Meter**

Timestamp: **2026-01-07 06:06:08**

Custom Monthly Report

	ELECTRICITY:FACILITY {Maximum} [W]	ELECTRICITY:FACILITY {TIMESTAMP}	INTERIORLIGHTS:ELECTRICITY {AT MAX/MIN} [W]	EXTERIORLIGHTS:ELECTRICITY []	INTERIOREQUIPMENT:ELECTRICITY {AT MAX/MIN} [W]
January	1253.32	01-JAN-08:30	544.92	0.00	708.32
February	1253.32	01-FEB-08:30	544.92	0.00	708.32
March	1253.32	01-MAR-08:30	544.92	0.00	708.32

April	1253.32	01-APR-08:30	544.92	0.00	708.00
May	1253.32	01-MAY-08:30	544.92	0.00	708.00
June	1253.32	01-JUN-08:30	544.92	0.00	708.00
July	1253.32	01-JUL-08:30	544.92	0.00	708.00
August	1253.32	01-AUG-08:30	544.92	0.00	708.00
September	1253.32	01-SEP-08:30	544.92	0.00	708.00
October	1253.32	01-OCT-08:30	544.92	0.00	708.00
November	1253.32	01-NOV-08:30	544.92	0.00	708.00
December	1253.32	01-DEC-08:30	544.92	0.00	708.00
Annual Sum or Average				0.00	
Minimum of Months	1253.32		544.92	0.00	708.00
Maximum of Months	1253.32		544.92	0.00	708.00

	DISTRICTHEATING:FACILITY {Maximum} [W]	DISTRICTHEATING:FACILITY {TIMESTAMP}	INTERIORLIGHTS:DISTRICTHEATING []	EXTERIORLIGHTS:DISTRICTHEATING []	INTERIOREQ
January	4198.54	16-JAN-06:00	0.00	0.00	
February	3786.21	25-FEB-06:00	0.00	0.00	
March	3479.75	06-MAR-06:00	0.00	0.00	
April	3172.48	13-APR-06:00	0.00	0.00	
May	2513.38	07-MAY-06:00	0.00	0.00	
June	1261.50	07-JUN-06:00	0.00	0.00	
July	0.00	01-JUL-00:30	0.00	0.00	
August	176.38	10-AUG-06:00	0.00	0.00	
September	2125.10	28-SEP-06:00	0.00	0.00	
October	2637.84	26-OCT-06:00	0.00	0.00	
November	3683.46	30-NOV-06:00	0.00	0.00	
December	4487.27	26-DEC-06:00	0.00	0.00	
Annual Sum or Average			0.00	0.00	
Minimum of Months	0.00		0.00	0.00	
Maximum of Months	4487.27		0.00	0.00	

	DISTRICTCOOLING:FACILITY {Maximum} [W]	DISTRICTCOOLING:FACILITY {TIMESTAMP}	INTERIORLIGHTS:DISTRICTCOOLING []	EXTERIORLIGHTS:DISTRICTCOOLING []	INTERIORE
January	2589.71	09-JAN-14:45	0.00	0.00	
February	3182.76	21-FEB-14:15	0.00	0.00	
March	4080.01	14-MAR-15:00	0.00	0.00	
April	5175.63	27-APR-15:30	0.00	0.00	
May	5518.32	31-MAY-16:30	0.00	0.00	
June	6178.36	17-JUN-16:30	0.00	0.00	
July	6434.44	27-JUL-15:45	0.00	0.00	
August	6334.31	23-AUG-16:30	0.00	0.00	
September	6288.45	23-SEP-14:00	0.00	0.00	
October	5318.11	12-OCT-14:45	0.00	0.00	
November	3330.90	17-NOV-15:00	0.00	0.00	
December	2340.69	08-DEC-14:45	0.00	0.00	
Annual Sum or Average			0.00	0.00	
Minimum of Months	2340.69		0.00	0.00	
Maximum of Months	6434.44		0.00	0.00	

Life-Cycle Cost Parameters

	Value
Name	LIFE CYCLE COST PARAMETERS
Discounting Convention	EndOfYear
Inflation Approach	ConstantDollar
Real Discount Rate	0.0300
Nominal Discount Rate	-- N/A --
Inflation	-- N/A --
Base Date	January 2011
Service Date	January 2011
Length of Study Period in Years	25
Tax rate	0.0000
Depreciation Method	None

	U.S. AVG COMMERCIAL-ELECTRICITY	U.S. AVG COMMERCIAL-DISTILLATE OIL	U.S. AVG COMMERCIAL-RESIDUAL OIL	U.S. AVG COMMERCIAL-NATURAL GAS	U.S. AVG COMMERCIAL-COAL
Resource	Electricity	FuelOilNo1	FuelOilNo2	NaturalGas	Coal
Start Date	January 2011	January 2011	January 2011	January 2011	January 2011
1	0.983800	0.971400	0.846900	0.982300	0.997000
2	0.973000	0.973000	0.825700	0.955700	1.008900
3	0.963200	0.994200	0.868100	0.927900	1.008900
4	0.961100	1.016400	0.898800	0.925700	0.994100
5	0.957100	1.054100	0.928900	0.934600	0.994100
6	0.955300	1.092800	0.960400	0.941200	1.000000
7	0.953900	1.126700	0.989700	0.951200	1.003000
8	0.952100	1.158000	1.007500	0.964500	1.005900
9	0.954600	1.179200	1.031400	0.985600	1.008900
10	0.955000	1.196700	1.055400	1.006700	1.011900
11	0.955300	1.220000	1.086100	1.022200	1.014800
12	0.956400	1.233300	1.127800	1.041000	1.017800
13	0.957500	1.256600	1.149700	1.061000	1.020800
14	0.959600	1.270900	1.162000	1.078700	1.026700
15	0.961800	1.282600	1.174300	1.094200	1.029700
16	0.961400	1.298500	1.185200	1.109800	1.035600
17	0.961800	1.310200	1.194800	1.122000	1.041500
18	0.961800	1.325000	1.203700	1.130800	1.053400
19	0.959300	1.326100	1.207100	1.138600	1.056400
20	0.958900	1.328200	1.211900	1.148600	1.059300
21	0.960700	1.332400	1.213900	1.161900	1.065300
22	0.962500	1.335600	1.219400	1.176300	1.071200
23	0.965000	1.343100	1.227600	1.191800	1.074200
24	0.970800	1.351000	1.236500	1.211800	1.080100
25	0.975100	1.356800	1.242000	1.228400	1.083100

Cash Flow for Recurring and Nonrecurring Costs (Without Escalation)

	DEFAULT COST
	Nonrecurring
January 2011	0.00
January 2012	0.00
January 2013	0.00
January 2014	0.00
January 2015	0.00
January 2016	0.00
January 2017	0.00
January 2018	0.00
January 2019	0.00
January 2020	0.00
January 2021	0.00
January 2022	0.00

January 2023	0.00
January 2024	0.00
January 2025	0.00
January 2026	0.00
January 2027	0.00
January 2028	0.00
January 2029	0.00
January 2030	0.00
January 2031	0.00
January 2032	0.00
January 2033	0.00
January 2034	0.00
January 2035	0.00

Energy and Water Cost Cash Flows (Without Escalation)

	Total
January 2011	0.00
January 2012	0.00
January 2013	0.00
January 2014	0.00
January 2015	0.00
January 2016	0.00
January 2017	0.00
January 2018	0.00
January 2019	0.00
January 2020	0.00
January 2021	0.00
January 2022	0.00
January 2023	0.00
January 2024	0.00
January 2025	0.00
January 2026	0.00
January 2027	0.00
January 2028	0.00
January 2029	0.00
January 2030	0.00
January 2031	0.00
January 2032	0.00
January 2033	0.00
January 2034	0.00
January 2035	0.00

Energy and Water Cost Cash Flows (With Escalation)

	Total
--	-------

January 2011	0.00
January 2012	0.00
January 2013	0.00
January 2014	0.00
January 2015	0.00
January 2016	0.00
January 2017	0.00
January 2018	0.00
January 2019	0.00
January 2020	0.00
January 2021	0.00
January 2022	0.00
January 2023	0.00
January 2024	0.00
January 2025	0.00
January 2026	0.00
January 2027	0.00
January 2028	0.00
January 2029	0.00
January 2030	0.00
January 2031	0.00
January 2032	0.00
January 2033	0.00
January 2034	0.00
January 2035	0.00

Capital Cash Flow by Category (Without Escalation)

	Construction	Salvage	OtherCapital	Total
January 2011	0.00	0.00	0.00	0.00
January 2012	0.00	0.00	0.00	0.00
January 2013	0.00	0.00	0.00	0.00
January 2014	0.00	0.00	0.00	0.00
January 2015	0.00	0.00	0.00	0.00
January 2016	0.00	0.00	0.00	0.00
January 2017	0.00	0.00	0.00	0.00
January 2018	0.00	0.00	0.00	0.00
January 2019	0.00	0.00	0.00	0.00
January 2020	0.00	0.00	0.00	0.00
January 2021	0.00	0.00	0.00	0.00
January 2022	0.00	0.00	0.00	0.00
January 2023	0.00	0.00	0.00	0.00
January 2024	0.00	0.00	0.00	0.00
January 2025	0.00	0.00	0.00	0.00
January 2026	0.00	0.00	0.00	0.00
January 2027	0.00	0.00	0.00	0.00
January 2028	0.00	0.00	0.00	0.00

2035	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
------	------	------	------	------	------	------	------	------	------	------	------	------

Present Value for Recurring, Nonrecurring and Energy Costs (Before Tax)

	Category	Kind	Cost	Present Value	Present Value Factor
DEFAULT COST	Construction	Nonrecurring	0.00	0.00	-
TOTAL				0.00	

Present Value by Category

	Present Value
Maintenance	0.00
Repair	0.00
Operation	0.00
Replacement	0.00
Minor Overhaul	0.00
Major Overhaul	0.00
Other Operational	0.00
Water	0.00
Energy	0.00
Total Operation	0.00
Construction	0.00
Salvage	0.00
Other Capital	0.00
Total Capital	0.00
Total Energy	0.00
Grand Total	0.00

Present Value by Year

	Total Cost (Without Escalation)	Total Cost (With Escalation)	Present Value of Costs
January 2011	0.00	0.00	0.00
January 2012	0.00	0.00	0.00
January 2013	0.00	0.00	0.00
January 2014	0.00	0.00	0.00
January 2015	0.00	0.00	0.00
January 2016	0.00	0.00	0.00
January 2017	0.00	0.00	0.00
January 2018	0.00	0.00	0.00
January 2019	0.00	0.00	0.00
January 2020	0.00	0.00	0.00
January 2021	0.00	0.00	0.00
January 2022	0.00	0.00	0.00
January 2023	0.00	0.00	0.00
January 2024	0.00	0.00	0.00
January 2025	0.00	0.00	0.00

January 2026	0.00	0.00	0.00
January 2027	0.00	0.00	0.00
January 2028	0.00	0.00	0.00
January 2029	0.00	0.00	0.00
January 2030	0.00	0.00	0.00
January 2031	0.00	0.00	0.00
January 2032	0.00	0.00	0.00
January 2033	0.00	0.00	0.00
January 2034	0.00	0.00	0.00
January 2035	0.00	0.00	0.00
TOTAL			0.00