



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

System	System Type	Sizing Status	Simulation Status
<input checked="" type="checkbox"/> <New default System>			
<input checked="" type="checkbox"/> Building System	2-Fan Dual Duct VAV	Sized	Not Simulated
<input checked="" type="checkbox"/> Server	VAV	Sized	Not Simulated

**System Design Reports** [X]

Report Options and Selection

Reports	Table	Graph	Time Specifications		
System Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
Zone Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
Ventilation Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
System Load Summary	<input checked="" type="checkbox"/>	--	<input checked="" type="checkbox"/> Peak	--	--
Zone Load Summary	<input checked="" type="checkbox"/>	--	<input checked="" type="checkbox"/> Peak	--	--
Space Load Summary	<input type="checkbox"/>	--	--	--	--
Hourly Air System Loads	<input type="checkbox"/>	<input checked="" type="checkbox"/>	July	To	Septembe
Hourly Zone Loads	<input type="checkbox"/>	<input checked="" type="checkbox"/>	July	To	Septembe
System Psychrometrics	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Peak	--	--



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

System	System Type	Sizing Status	Simulation Status
<input checked="" type="checkbox"/> <New default System>			
<input checked="" type="checkbox"/> Building System	2-Fan Dual Duct VAV	Sized	Simulated
<input checked="" type="checkbox"/> Server	VAV	Sized	Simulated

### Air System Simulation Reports

Reports	Table	Graph	ASCII	Time Specifications
Monthly Simulation Results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Daily Simulation Results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Hourly Simulation Results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Unmet Loads Report	<input checked="" type="checkbox"/>			
Zone Temperature Report	<input type="checkbox"/>			

Graph Specifications

Select up to 3 data items for the graph. All must have the same units of measure.

Note: Graph options are only available when a single system has been selected and that system was previously simulated.



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

Building	Simulation Status
<New default Building>	
Chicago Building	Simulated

### Building Simulation Reports

**Comparative Reports**

Annual Cost Summary

Annual Energy & Emissions Summary

**Detailed Reports**

Monthly Component Costs

Monthly Energy Costs

Monthly Energy Use By System Component

Monthly Energy Use By Energy Type

Billing Details Electric

**Summary Reports**

Annual Component Costs

Annual Energy Costs

HVAC\_Non - HVAC Cost Totals

Energy Budget By System Component

Energy Budget By Energy Type

**Use Profiles**

Table Electric

Graph From Jan, 1

ASCII To Dec, 1



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

System	System Type	Sizing Status	Simulation Status
<input checked="" type="checkbox"/> <New default System>			
<input checked="" type="checkbox"/> Building System	2-Fan Dual Duct VAV	Sized	Not Simulated
<input checked="" type="checkbox"/> Server	VAV	Sized	Not Simulated

**System Design Reports** [X]

Report Options and Selection

Reports	Table	Graph	Time Specifications		
System Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
Zone Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
Ventilation Sizing Summary	<input checked="" type="checkbox"/>	--	--	--	--
System Load Summary	<input checked="" type="checkbox"/>	--	<input checked="" type="checkbox"/> Peak	--	--
Zone Load Summary	<input checked="" type="checkbox"/>	--	<input checked="" type="checkbox"/> Peak	--	--
Space Load Summary	<input type="checkbox"/>	--	--	--	--
Hourly Air System Loads	<input type="checkbox"/>	<input checked="" type="checkbox"/>	July	To	Septembe
Hourly Zone Loads	<input type="checkbox"/>	<input checked="" type="checkbox"/>	July	To	Septembe
System Psychrometrics	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Peak	--	--



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

System	System Type	Sizing Status	Simulation Status
<input checked="" type="checkbox"/> <New default System>			
<input checked="" type="checkbox"/> Building System	2-Fan Dual Duct VAV	Sized	Simulated
<input checked="" type="checkbox"/> Server	VAV	Sized	Simulated

### Air System Simulation Reports

Reports	Table	Graph	ASCII	Time Specifications
Monthly Simulation Results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Daily Simulation Results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Hourly Simulation Results	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Unmet Loads Report	<input checked="" type="checkbox"/>			
Zone Temperature Report	<input type="checkbox"/>			

Graph Specifications

Select up to 3 data items for the graph. All must have the same units of measure.

Note: Graph options are only available when a single system has been selected and that system was previously simulated.



- Chicago Project 2011
  - Weather
  - Spaces
  - Systems
  - Plants
  - Buildings
  - Project Libraries
    - Schedules
    - Walls
    - Roofs
    - Windows
    - Doors
    - Shades
    - Chillers
    - Cooling Towers
    - Boilers
    - Electric Rates
    - Fuel Rates

Building	Simulation Status
<New default Building>	
Chicago Building	Simulated

### Building Simulation Reports

**Comparative Reports**

Annual Cost Summary

Annual Energy & Emissions Summary

**Detailed Reports**

Monthly Component Costs

Monthly Energy Costs

Monthly Energy Use By System Component

Monthly Energy Use By Energy Type

Billing Details Electric

**Summary Reports**

Annual Component Costs

Annual Energy Costs

HVAC\_Non - HVAC Cost Totals

Energy Budget By System Component

Energy Budget By Energy Type

**Use Profiles**

Table Electric

Graph From Jan, 1

ASCII To Dec, 1

Restore Defaults
Print..
Preview...
Cancel
Help