

# ASHRAE 90.1 Section 11 and Appendix G Submittal Review Manual

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## Summary

The 90.1 Section 11 and Appendix G Submittal Review Manual (the Manual) is a comprehensive reference for reviewing modeling-based submittals. The Manual is a companion to the DOE/PNNL 90.1 Section 11 and Appendix G Compliance Form and supports 2016 and 2019 editions of ANSI/ASHRAE Standard 90.1. The forms can be downloaded [here](#). The Manual includes the following:

- a. The review checks to verify that the proposed design reported in the Compliance Form reflects design documents; that the configuration of the baseline/budget model is established correctly, that the baseline/budget and proposed design is modeled as reported, that the simulation is error-free, and that the compliance outcome is established correctly;
- b. The review checks to verify compliance with the mandatory requirements of 90.1 relevant to the simulation inputs;
- c. Examples and common mistakes;
- d. The methodology for prioritizing the review;
- e. Simulation reports for common BEM tools annotated with tips on performing specific checks.

Jurisdiction and rating authorities' administrators charged with establishing a submittal review framework for their organization should refer to the [DOE Energy Codes website](#) for recommendations for organizing an effective and efficient submittal review process including adoption of the DOE/PNNL 90.1 Section 11 and Appendix G Compliance Form, establishing the minimum qualification requirements for energy modelers and submittal reviewers, and third party reviewer Scope of Work template.

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## Abbreviations and Acronyms

AFUE - annual fuel utilization efficiency

AHJ – authority having jurisdiction

AHRI – American Heating and Refrigeration Institute

AHVAC – air-side HVAC

ANSI – American National Standards Institute

ASHP – air-source heat pump

ASHRAE – American Society of Heating, Refrigerating and Air-Conditioning Engineers

BBREC – baseline building regulated energy cost

BBUEC – baseline building unregulated energy cost

BHP – brake horsepower

CF – compliance form

CFM – cubic feet per minute

CHP – combined heat and power

CV – constant volume

DCV – demand control ventilation

Ec - combustion efficiency

ECB – Energy Cost Budget Method described in ASHRAE Standard 90.1 Section 11

EFLH – effective full load hours

Et - thermal efficiency

ERV – energy recovery ventilator

DOAS – dedicated outdoor air system

HVAC – Heating, Ventilation and Air Conditioning

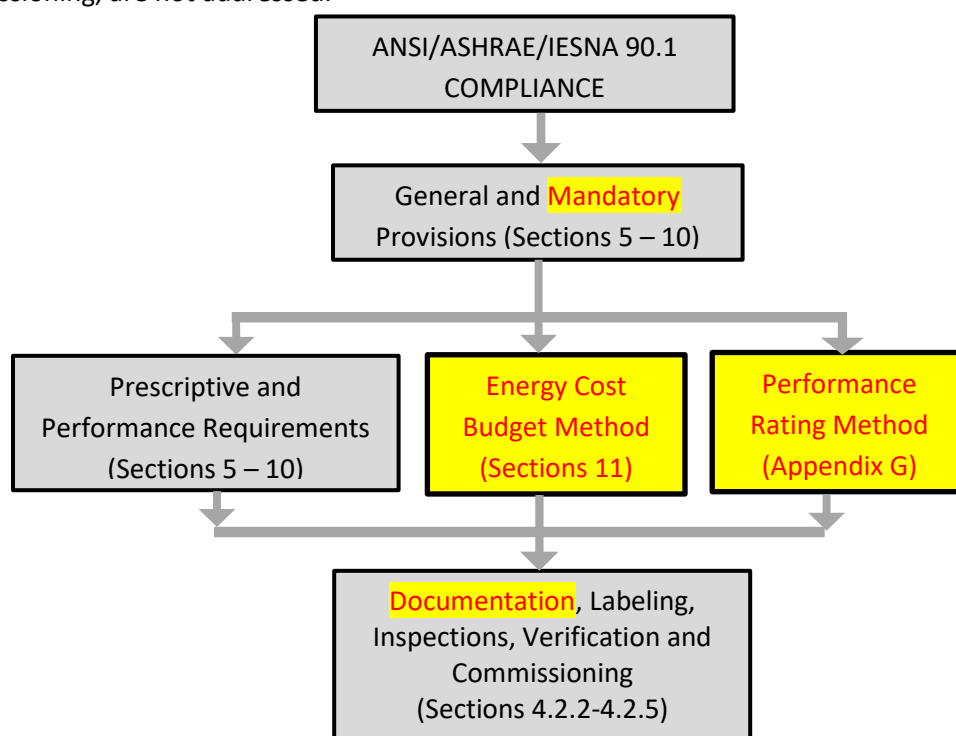
IECC – International Energy Conservation Code

IESNA – Illuminating Engineering Society of North America

LE – lighting, exterior  
LI – lighting, interior  
ML – miscellaneous loads  
OA – outdoor air  
PA – permit applicant  
PCI – performance cost index  
PCIt – performance cost index target  
PRM – Performance Rating Method described in ASHRAE Standard 90.1 Appendix G  
PRM RM – Performance Rating Method Reference Manual  
PV – photovoltaic panels  
SG – Simulation, General  
SWH – service water heating  
UMLH – unmet load hour  
VAV – variable air volume  
WBP – whole building performance  
WHVAC – water-side HVAC  
WWR – window to wall ratio

## 1. Background

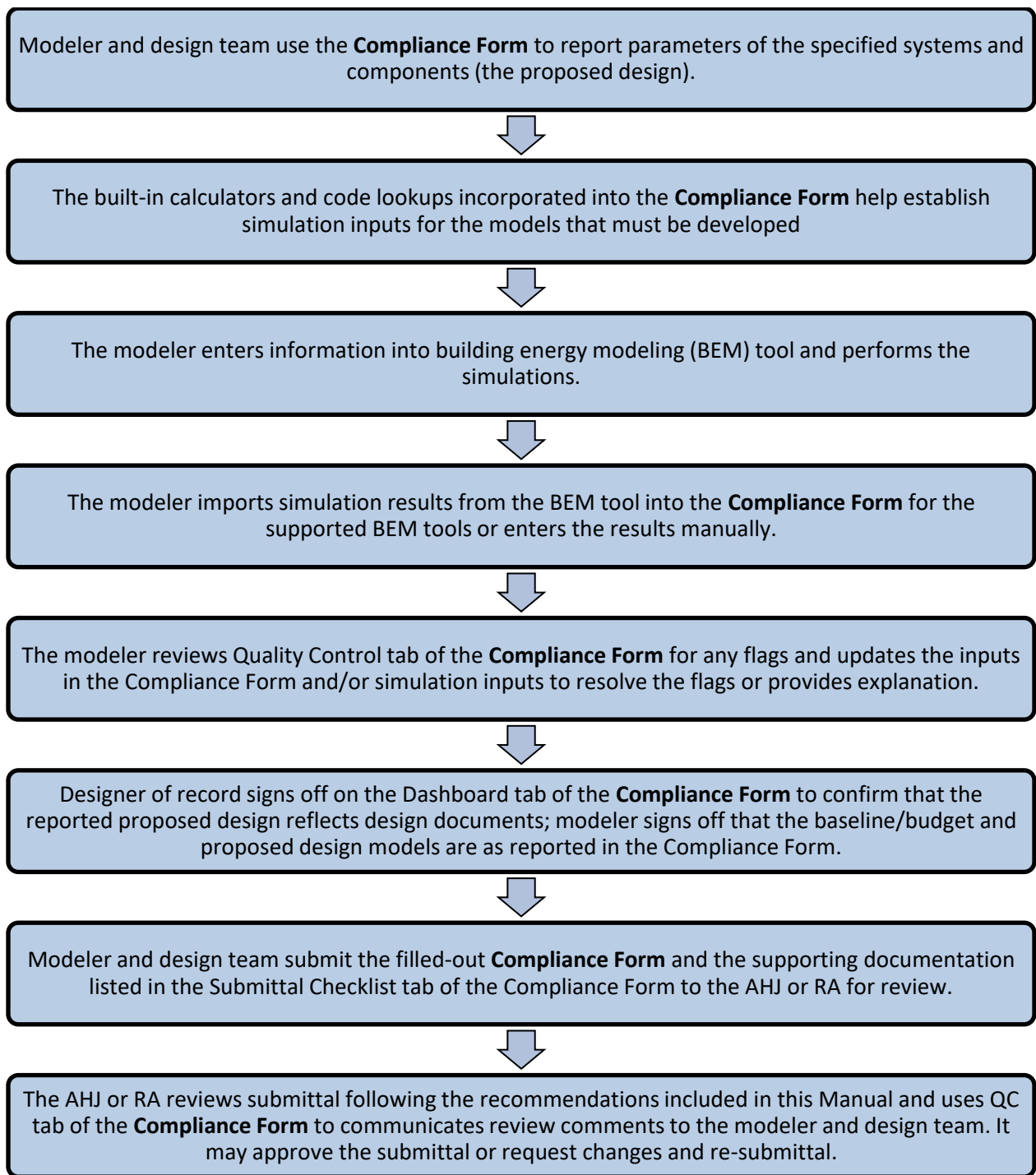
The 90.1 Section 11 and Appendix G Submittal Review Manual (the Manual) is a comprehensive reference for reviewing modeling-based submittals. The Manual supports 2016 and 2019 editions of ANSI/ASHRAE Standard 90.1 focusing on the aspects unique to whole building performance-based compliance, as illustrated in Figure 1 with the red text and yellow highlighting. Some of the enforcement steps that are the same for prescriptive and performance projects, such as site inspections and commissioning, are not addressed.



**Figure 1: Scope of the Manual**

The Manual is a companion to the DOE/PNNL 90.1 Section 11 and Appendix G Compliance Form (the Compliance Form) which meets 90.1 Section 11 and Appendix G documentation requirements. The Compliance Form is a spreadsheet-based tool that is filled out by the energy modeler and design team and submitted, along with the required supporting documentation, to the Authority Having Jurisdiction (AHJ) or the Rating Authority (RA) for review. The review checks described in this Manual are incorporated into the Quality Control Checks tab (QC Tab) of the Compliance Form. The compliance documentation process is illustrated in Figure 2.

The QC tab allows reviewer to identify the checks to be performed for the project based on the established high impact areas and the available review budget, and record pass/fail outcome and comments for each completed check. This Manual includes description of each check listed in the QC tab including references to the applicable 90.1 requirements, simulation reports, and common mistakes.



**Figure 2: Compliance Documentation Process**

This Manual includes the following:

- a) The review checks to verify that the proposed design reported in the Compliance Form reflects design documents; that the configuration of the baseline/budget model is established correctly, that the baseline/budget and proposed design is modeled as reported, that the simulation is error-free, and that the compliance outcome is established correctly;

- b) Examples and common mistakes;
- c) The methodology for prioritizing the review to focus on the most impactful areas;
- d) Simulation reports for common BEM tools annotated with tips on performing specific checks.
- e) Checks to verify compliance with the mandatory requirements of 90.1 relevant to the simulation inputs.

For jurisdiction and rating authorities' administrators charged with establishing a submittal review framework for their organization, see the [DOE Energy Codes website](#) for recommendations for organizing an effective and efficient submittal review process including but not limited to the following:

- adoption of the DOE/PNNL 90.1 Section 11 and Appendix G Compliance Form,
- establishing the minimum qualification requirements for energy modelers and submittal reviewers,
- and third-party reviewer scope of work template.

## 2. Organization of the Manual

The [Submittal Review Quick Start](#) (Section 3) describes how this Manual may be used by different user groups including the following:

- building code officials and other professionals tasked with reviews of modeling-based submittals
- energy modelers who may use procedures outlined in the Manual for internal quality control before submitting to AHJ/RA.

The [Review Process](#) (Section 4) of this Manual provides step-by-step overview of the submittal review process including references to the tabs of the Compliance Form and sections of the Manual relevant to each step.

The [Submittal Review Methodology](#) (Section 5) of this Manual summarizes the general concept of Standard 90.1 Section 11 and Appendix G compliance, describes the types of review checks included in the Manual, and includes recommendations for identifying impactful aspect of the submittal to help prioritize review effort. The section also discusses how to use the QC Checks tab of the Compliance Form to establish scope of the review.

The [Review Checks](#) (Section 6) of this of this Manual is a comprehensive library of checks that may be performed. The checks are organized in subsections baseline on the type of building systems and components, such as interior lighting, building envelope, etc. Description of each check includes references to the relevant sections of 90.1, review tips including where the relevant information may be found in the Compliance Form, common mistakes, and references to the applicable simulation reports for the supported tools.

[Simulation Reports](#) (Section 7) of this Manual contain the annotated BEM tool reports that are referenced in the review checks, to help locate the necessary information.

The following additional Standard 90.1 resources are available and may include requirements applicable to special situations and exceptions that are beyond the scope of this Manual.

1. ANSI/ASHRAE/IES Standard 90.1-2016 and 90.1 2019 available from ASHRAE Bookstore<sup>1</sup>. Read-only version may also be available from the ASHRAE website.<sup>2</sup>
2. 90.1-2016 User's Manual (available from ASHRAE Bookstore). The User's Manual provides examples and explains requirements of the standard, including Section 11 and Appendix G.
3. ANSI/ASHRAE/IES Performance Rating Method Reference Manual<sup>3</sup>. The document expands on requirements of 90.1-2016 Appendix G and can be used as the source for the simulation assumptions and methodologies that are not addressed in 90.1.
4. ASHRAE Interpretation Requests
5. Questions on applying code requirements to the specific projects may be sent to ASHRAE as an official or unofficial interpretation request<sup>4</sup>. The official interpretations are posted on ASHRAE website for 90.1-2013<sup>5</sup> and 90.1-2016<sup>6</sup> and are a useful resource.
6. DOE Help Desk<sup>7</sup>
7. Additional software-specific resources are included in the Simulation Reports section.

### 3. Submittal Review Quick Start

#### For AHJ and RA Administrators

See the [DOE Energy Code website](#) for recommendations for organizing an effective and efficient submittal review process including but not limited to the following:

- adoption of the DOE/PNNL 90.1 Section 11 and Appendix G Compliance Form,
- establishing the minimum qualification requirements for energy modelers and submittal reviewers,
- and third-party reviewer scope of work template.

#### For Submittal Reviewers

1. Before performing the first review:
  - a. Review the submittal review policy documents published by AHJ/RA to understand the documentation requirements, review scope, target turnaround time and budget.
  - b. Read the [Review Process](#) section to understand the review steps.

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<sup>1</sup> <https://www.ashrae.org/technical-resources/standards-and-guidelines>

<sup>2</sup> <https://www.ashrae.org/technical-resources/standards-and-guidelines/read-only-versions-of-ashrae-standards>

<sup>3</sup> [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf)

<sup>4</sup> <https://www.ashrae.org/technical-resources/standards-and-guidelines/pes-toolkit/standards-forms-procedures#interpretationrequest>

<sup>5</sup> <https://www.ashrae.org/standards-research--technology/standards-interpretations/interpretations-for-standard-90-1-2013>

<sup>6</sup> <https://www.ashrae.org/technical-resources/standards-and-guidelines/standards-interpretations/interpretations-for-standard-90-1-2016>

<sup>7</sup> <https://www.energycodes.gov/HelpDesk>

- c. Read [Review Methodology](#) section to learn about the different types of checks included in the Manual and understand methodology for identifying impactful aspect of the submittal, and the tools available in the Compliance Form to help facilitate the reviews.
  - d. View the Department of Energy "[Performance-based Compliance for Submittal Reviewers](#)" [training](#).
2. Follow the steps outlined in the [Review Process](#) section of this Manual to perform a review.

### For Energy Modelers

Modelers and design teams should use the same process as described above for the Submittal Reviewers to perform quality control before submitting the package for review. This helps minimize review iterations and ensures a speedy approval. The following is recommended:

- a. At minimum, review the QC Checks tab of the Compliance Form to verify that no automated checks result in "Fail" outcome. Investigate all failed checks and correct the inputs in the appropriate tabs of the Compliance Form and/or in the simulation to resolve the check. If check is not resolved, provide an explanation for reviewer.
- b. To improve submittal quality, consider completing all checks for which "Include in Review" is automatically set to "Yes" in the QC Checks tab of the Compliance Form are completed. Some jurisdictions and rating authorities may require this step.
- c. When replying to review comments, refer to the [Review Checks](#) section of this manual to understand the 90.1 requirements and common mistakes relevant to the particular checks.

## 4. Review Process

The section describes the submittal review process utilizing the QC Checks tab of the Compliance Form.

### Step 1: Check submittal for completeness

- Use [Submittal Checklist tab](#) of the **Compliance Form** to verify that all required materials are provided. Request additional information if submittal is incomplete.
- Review the [Dashboard tab](#) of the **Compliance Form** to verify compliance outcome and confirm that modeler and design professional signed off on the submittal as required

### Step 2: Get general understanding of the project

- Review the [General Information tab](#) of the **Compliance Form** to understand building type, size, location, whether it's a new construction or renovation and the compliance path followed
- Review the [Energy Performance Summary tab](#) of the **Compliance Form** to understand which end uses have significant impact on the modeled energy use. (See [Identifying Impactful Aspects of the Submittal](#) section.)

### Step 3: Establish Review Scope

- Open [Quality Control Checks tab](#) of the **Compliance Form** (Figure 3). The tab includes all review checks listed in the manual. For some checks, "Include in Review" box will be set to "Yes" by default based on the logic described in the [Establishing Review Scope](#) section of this Manual. It is recommended that review at minimum includes these checks.

CheckID	QC Check	Include in Review?	Review Outcome	Rev 0 Review Comments
<a href="#">Ref</a> SG01	The same approved weather file was used in the baseline and proposed design simulations	Yes		
<a href="#">Ref</a> SG02	At least 8760 hours per year were explicitly modeled.	No	n/a	
<a href="#">Ref</a> SG03	The number of unmet load hours (UMLH) for baseline and proposed design is below 300.	Yes	Pass	
<a href="#">Ref</a> SG04	Confirm that the modeled floor area of the proposed design reflects design documents.	Yes		

**Figure 3: Quality Control Checks tab of the Compliance Form**

- For some of the pre-selected checks, the review outcome is automatically set to “Pass” or “Fail” based on the information provided on other tabs of the **Compliance Form**. For checks with “Fail” outcome, a default review comment is displayed and may be edited by the reviewer.
- Follow recommendations in the [Identifying Impactful Aspects of the Submittal](#) and [Establishing Review Scope](#) sections of the Manual to identify additional checks to be performed on the project. For these checks, set “Include in Review” box to “Yes” in the [Quality Control Checks](#) tab of the Compliance Form (Figure 4).

#### Step 4: Perform the Review

- Perform the selected review checks in the order listed in the QC Checks tab of the **Compliance Form**. Record “Pass” or “Fail” outcome for each check and provide actionable review comments for each check with the “Fail” outcome.
  - A “Pass” outcome means that no changes are required in the given area and any provided comments can be treated as informative.
  - A “Fail” outcome means that changes must be made to the submittal before it is approved. In this case, the issues and required changes should be described in the review comment.
- Confirm the outcome on the checks that are automatically set to “Pass” and update the outcome if necessary.
- Use CheckID provided in the QC Checks Tab to locate the 90.1 references and tips for performing the check in the [Review Checks](#) section of the Manual as necessary.
- For checks that involve verifying simulation reports, use the names of the reports listed for each check to locate the annotated reports in the [Simulation Reports](#) section of the Manual.

#### Step 5: Communicate review outcome to the Permit Applicant

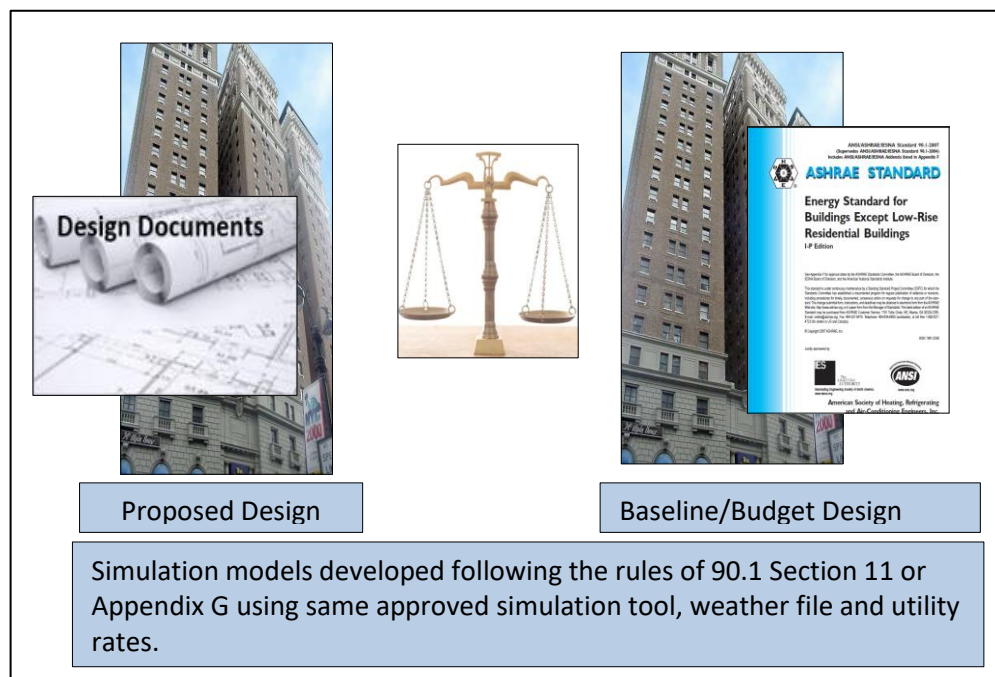
Provide written comments to the applicant if corrective actions are required or approve the submittal. The comments may be communicated by returning the **Compliance Form** with the filled-out [Quality Control Checks](#) tab to the applicant.



## 5. Review Methodology

### General Concept of Standard 90.1 Section 11 and Appendix G Compliance

The performance path allows projects to not meet some of the prescriptive requirements and make up for the associated energy penalty by improving over mandatory and prescriptive provisions in other areas. For example, projects with high window to wall ratio may demonstrate compliance by showing that the energy penalty associated with the high thermal loads is offset by savings from an efficient HVAC system and daylighting. The required analysis involves developing two whole building energy simulation models. The first model establishes the point of reference and is referred to as budget (90.1 Section 11) or baseline (90.1 Appendix G) building design. The second model represents the building design based on the design documents. The compliance outcome is established by comparing the simulated annual energy cost of the two models. This general concept is illustrated in Figure 4.



**Figure 4: General Concept of 90.1 Section 11 and Appendix G**

### Types of the Review Checks

The review checks described in this manual have the following focus areas:

- 1. General requirements of 90.1 Section 11 and Appendix G**
  - Examples include verifying that an approved simulation tool and weather file was used.
- 2. Specified systems and components reported in the Compliance Form reflect design documents**
  - Examples include verifying that the rated wattage of lighting fixture and the number of lighting fixtures specified in various spaces reported in the Compliance Form are consistent with the lighting plans and schedules; that the reported HVAC system types, capacities and efficiencies reflects design documents, etc.
- 3. Specified systems and components meet the mandatory requirements in 90.1 Sections 5 - 10.**

- Examples include verifying that the specified lighting controls meet mandatory requirements in Section 9; that efficiency of the specified HVAC systems meet or exceed minimums provided in Section 6, etc.
- The applicable mandatory requirements for many systems and components are listed in the Compliance Form. Compliance with these requirements is automatically verified by these QC checks

**4. Budget/baseline systems and components reported in the Compliance Form reflect requirements of 90.1 Section 11 or Appendix G**

- Examples include verifying that the lighting power density, HVAC system types, thermal and solar properties of the envelope reported in the Compliance Form for the budget/baseline design are established correctly.
- In many cases, the relevant parameters are automatically populated in the Compliance Form by applying the rules of Section 11 or Appendix G to the reported “triggers”. For example, project climate zone is one of the triggers that determine the auto populated U-values of the baseline exterior walls. The key triggers are typically listed in the check description.
- The auto-populated budget/baseline parameters may be accepted without further review once the triggers are verified and if the auto-populated values are not over-written.
- Some defaults may be over-written, for example when 90.1 rules have exceptions that are not automated in the Compliance Form. The over-written defaults are shown in brown font in the Compliance Form and may require additional verification.

**5. Simulation inputs reflect systems and components reported in the Compliance Form**

- Examples include verifying that lighting power density or mechanical system type, capacity and efficiency is modeled as reported in the Compliance Form. E.g., if the Compliance Form indicates that the baseline exterior lighting power is 1,700 W, the check would confirm that it matches the exterior lighting input in the simulation tool.
- Such checks apply to both the baseline/budget and proposed design models.

**6. Simulation outputs are consistent with systems and components reported in the Compliance Form**

- Baseline/budget and proposed design models include numerous inputs in addition to those reported in the Compliance Form. These undisclosed inputs, as well as modeling mistakes, may have a significant impact on the compliance outcome. Confirming a reasonable correlation between inputs and outputs is an effective way of identifying potential issues. For example, if air leakage through the envelope is reported to be the same in the baseline and proposed design, an output report may be used to verify that infiltration heating and cooling loads are the same in the baseline (budget) and proposed models.
- Some of these checks are automated in the Compliance Form. For example, since both non-coincident interior lighting peak demand and the rated lighting fixture wattage are reported, projects with non-coincident peak demand exceeding the rated lighting wattage are clearly erroneous. Similarly, projects with no electric space heating systems reported in the Compliance Form but with electricity used for space heating based on the simulation reports are automatically flagged.

**7. Simulation outputs are consistent with the selected benchmarks**

- The check may be applied at the whole building level, for example to confirm that the modeled energy use intensity (EUI) of the budget design is similar to typical EUI for buildings of similar type in the same climate zone minimally compliant with the given edition of 90.1. A similar approach may be used to verify EUI of individual end uses such as lighting or space heating.
- The benchmarks for the budget/baseline and proposed designs are selected in Table 4 of the Energy Performance Summary tab of the Compliance Form. The default benchmarks are set based on DOE/PNNL prototype models<sup>8</sup> (the prototype models) as described below.
  - a. Proposed design documenting minimum code compliance: the prototype model of the appropriate building type and climate zone, compliant with the same edition of 90.1.
  - b. Proposed design documenting performance above code: the prototype model of the appropriate building type and climate zone, compliant with 90.1 2019.
  - c. Section 11 budget design: the prototype model of the appropriate building type and climate zone, compliant with the same edition of 90.1.
  - d. Appendix G baseline: the prototype model of the appropriate building type and climate zone, compliant with 90.1 2004.
  - e. For mixed use buildings, the benchmark energy use is calculated as an area-weighted average.

The configuration and key operating assumptions of the prototype models are summarized in the scorecards which can be downloaded at the DOE Building Energy Codes Program website<sup>8</sup>.

- The default limits by which the modeled EUIs can deviate from the benchmark EUIs before a flag is triggered for the corresponding review check on the Quality Control Checks tab are included in Table 6 of the Performance Summary tab from the proposed design, and in Table 7 for the baseline/budget design and may be customized.

## Identifying the Impactful Aspects of the Submittal

This section provides tips for identifying systems and components, and the related modeling inputs, that have a significant impact on the compliance outcomes and that should be targeted in the reviews. The impactful building systems and components may be established using a three-step process described below.

### Step 1: Identify the impactful end uses

End uses that fall into the top tier based on either of the following criteria should be considered impactful.

- a. Contribution toward the difference in energy use between the baseline/budget and proposed design.  
For example, lighting end use should be considered impactful for both the baseline and proposed design if reduction in lighting energy use of the proposed design relative to the baseline is one of

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<sup>8</sup> <https://www.energycodes.gov/prototype-building-models#Commercial>

the top three contributors toward the total reported savings. (In this example, the top tier is defined as top three end uses.)

- b. Contribution toward the total energy use of the proposed design, except when the trade-offs for the end use are not allowed.
- c. The relative contribution toward the total energy use of the budget/baseline design, except when the trade-offs for the end use are not allowed.

Criteria (b) and (c) are important because there are typically multiple differences between the systems and components of the budget/baseline versus proposed design that affecting a given end use. Some of the difference may result in energy savings while others in energy penalty. For example, proposed design may have less efficient envelope, but more efficient heating system compared to the budget/baseline, resulting in a similar heating energy use in the budget/baseline and proposed design. In such scenarios, criteria (a) may not be triggered by criteria (b) and (c) would apply if heating end use is a significant contributor toward energy use of the budget/baseline or proposed design. This will ensure that the trade-offs between envelope and heating are evaluated as part of the review.

Criteria (b) and (c) are not applicable to end uses for which no trade-offs are allowed, such as miscellaneous equipment for projects following 90.1 Section 11 or documenting the minimum compliance following 90.1 Appendix G, or exterior lighting for projects following Section 11.

Tables 2-4 of the Energy Performance Summary tab of the **Compliance Form** rank the end uses based on these criteria using simulation results reported in the Compliance Calculations tab (Figure 5). The ranking may be different depending on units used to express simulation results. Since 90.1 Section 11 and Appendix G compliance is based on energy cost, the impactful end uses should also be determined on the cost basis. Alternative units may be used when required by AHJ or rating authority.

Rank	Site Energy	Source Energy	Energy Cost	GHG Emissions
#1	Space heating (42%)	Misc equipment (27%)	Misc equipment (29%)	Space heating (34%)
#2	Service water heating (17%)	Space heating (25%)	Space heating (22%)	Misc equipment (22%)
#3	Misc equipment (17%)	Space cooling (12%)	Space cooling (13%)	Service water heating (14%)
#4	Space cooling (7%)	Fans - interior ventilation (11%)	Fans - interior ventilation (12%)	Space cooling (10%)
#5	Fans - interior ventilation (7%)	Interior lighting (11%)	Interior lighting (12%)	Fans - interior ventilation (9%)

Rank	Site Energy	Source Energy	Energy Cost	GHG Emissions
#1	Space heating (36%)	Interior lighting (21%)	Interior lighting (24%)	Space heating (29%)
#2	Service water heating (17%)	Space heating (20%)	Misc equipment (20%)	Interior lighting (18%)
#3	Interior lighting (14%)	Misc equipment (18%)	Space cooling (17%)	Misc equipment (15%)
#4	Misc equipment (12%)	Space cooling (16%)	Fans - interior ventilation (16%)	Service water heating (13%)
#5	Space cooling (10%)	Fans - interior ventilation (14%)	Space heating (15%)	Space cooling (13%)

Rank	Site Energy	Source Energy	Energy Cost	GHG Emissions
#1	Interior lighting (30%)	Interior lighting (40%)	Interior lighting (38%)	Interior lighting (35%)
#2	Space heating (25%)	Space cooling (22%)	Space cooling (23%)	Space cooling (19%)
#3	Space cooling (17%)	Fans - interior ventilation (20%)	Fans - interior ventilation (20%)	Space heating (18%)
#4	Service water heating (15%)	Space heating (12%)	Misc equipment (9%)	Fans - interior ventilation (17%)
#5	Fans - interior ventilation (15%)	Service water heating (8%)	Space heating (7%)	Service water heating (11%)

**Figure 5: Ranking of the Impactful End Uses in the Energy Performance Summary tab of the Compliance Form.**

### Step 2: Identify the impactful systems and components

Systems and components associated with the impactful end uses are shown in Table 1 and should be considered impactful.

### Step 3: Identify the performance characteristics and operating conditions that drive the modeled energy use of the impactful systems and components.

The performance characteristics and operating conditions that drive the modeled energy use of the impactful systems and components are shown in Table 1.

**Table 1 Impactful Systems and Components to be Reviewed**

Lighting End Use	
Performance Characteristics	Operating Conditions
<ul style="list-style-type: none"> <li>i. Wattage of the lighting fixtures which account for at least 10% of the lighting power based on the fixture wattage and quantity.</li> <li>ii. Lighting controls in a representative sample of spaces.</li> </ul>	<ul style="list-style-type: none"> <li>i. Lighting runtime hours in a representative sample of spaces.</li> </ul>
Service Water-heating End Use	
Performance Characteristics	Operating Conditions
<ul style="list-style-type: none"> <li>i. Type, capacity and efficiency at full and part load of the service water heaters that account for 25% or more of the total specified or installed capacity.</li> </ul>	<ul style="list-style-type: none"> <li>i. Volume of hot water consumed.</li> <li>ii. Supply hot water temperature.</li> </ul>
Space Heating End Use	
Performance Characteristics	Operating Conditions
<ul style="list-style-type: none"> <li>i. Type, capacity and efficiency at full and part load of the space heating systems accounting for 25% or more of the total specified or installed capacity. Where there are multiple systems of the same type, the combined capacity of all systems of that type shall be compared to the 25% threshold.</li> <li>ii. In envelope-dominated building types including multifamily, hotels/motels, dormitories and schools: <ul style="list-style-type: none"> <li>- For each opaque surface type<sup>9</sup>: U-factors and area of assemblies accounting for 25% or more of the total opaque surface area of this type</li> <li>- For fenestration: window to wall ratio; U-factor and area of assemblies accounting for 25% or more of the total fenestration area</li> <li>- Infiltration rate</li> </ul> </li> <li>iii. Mechanical ventilation rate</li> <li>iv. Exhaust air energy recovery including recovery effectiveness and bypass control</li> <li>v. HVAC system controls</li> </ul>	<ul style="list-style-type: none"> <li>i. Hourly heating thermostat setpoints</li> <li>ii. HVAC control setting</li> <li>iii. Mechanical ventilation schedule</li> </ul>
Space Cooling and Heat Rejection End Use	
Performance Characteristics	Operating Conditions
<ul style="list-style-type: none"> <li>i. Type, capacity and efficiency at full and part load of the space cooling systems accounting for 25% or more of the total specified or installed capacity. Where there are multiple systems of the same type, the combined capacity of all systems of that type shall be compared to the 25% threshold.</li> <li>ii. Fenestration SHGC.</li> <li>iii. Infiltration rate in the envelope-dominated occupancies including multifamily, hotels/motels, dormitories and schools.</li> <li>iv. Mechanical ventilation rates.</li> </ul>	<ul style="list-style-type: none"> <li>i. Hourly cooling thermostat setpoints</li> <li>ii. HVAC control setting</li> <li>iii. Mechanical ventilation schedule</li> </ul>

<sup>9</sup> Exterior wall, roof, exposed floor, interior surfaces adjacent to unconditioned spaces, etc.

v. Exhaust air energy recovery including recovery effectiveness and bypass control	
vi. Economizer operation.	
vii. HVAC system control.	
<b>Fan End Use</b>	
<b>Performance Characteristics</b>	<b>Operating Conditions</b>
i. Type, rated flow CFM, BHP, flow control method, minimum specified flow fraction, fan and motor efficiency at full and part load for fans serving air-side systems identified as impactful.	i. Fan full load hours
ii. Mechanical ventilation rate and schedule relevant to the identified fans.	ii. The hourly ratio of actual flow to design flow
iii. HVAC system controls relevant to the identified fans.	
<b>Other HVAC Equipment (e.g. Pumps) End Use</b>	
<b>Performance Characteristics</b>	<b>Operating Conditions</b>
i. Type, rated flow GPM, BHP, flow control method, minimum specified flow fraction, pump and motor efficiency at full and part load for pumps serving heating or cooling loops associated with the systems identified as impactful.	i. Pump full load hours
ii. HVAC system controls relevant to the identified pumps	ii. The hourly ratio of actual flow to design flow
<b>Other End Uses</b>	
<b>Performance Characteristics</b>	<b>Operating Conditions</b>
i. Peak and daily average kW load for systems and equipment that combined account for at least 75% of the rated design kW of all equipment associated with this end use. Examples include but not limited to refrigeration equipment and elevators.	i. Equipment full load hours

## Establishing Review Scope

The goal of the review is to identify whether any specified systems or components must be changed in order for the design to comply with ASHRAE Standard 90.1 Section 11 or Appendix G. Both compliance options require designs to meet the applicable mandatory provisions of the Standard; thus, any identified issues with the mandatory requirements will necessitate changes to the design.

Since 90.1 Section 11 and Appendix G allow performance trade-offs between systems and components (with the exception of falling below the mandatory provisions), identifying issues pertaining to the impactful systems are likely to affect compliance outcome and necessitate changes to the design. On the other hand, uncovering issues with systems that have relatively low impact on the modeled energy cost of baseline/budget and proposed design may result in updates to the models and/or information reported in the Compliance Form without any changes to the design documents. (It is important to stress that some of the systems and components that fall into low impact category for the purpose of 90.1 compliance modeling may have high impact on building lifecycle cost and occupant comfort.) Table 2 illustrates the recommended review prioritization logic based on these considerations.



**Table 2: Review Check Prioritization Strategies**

Type of Review Checks (see <a href="#">Types of Review Checks</a> section)	PROPOSED DESIGN	BASELINE/BUDGET DESIGN
General requirements of 90.1 Section 11/App G	Always	
Specified systems reported in the Compliance Form reflect design document	Always, based on sampling	NA
Specified systems meet mandatory requirements	Always, based on sampling	NA
Budget/baseline systems reported in the Compliance Form meet 90.1 Section 11/Appendix G	NA	Only for impactful systems, based on sampling
Simulation inputs reflect systems and components reported in the Compliance Form	Only for impactful systems based on sampling IF passes #2	Only for impactful systems based on sampling IF passes #4
Simulation outputs are consistent with systems and components reported in the Compliance Form	Only for impactful systems, based on sampling IF passes #2	Only for impactful systems, based on sampling IF passes #4
Modeled end uses are consistent with benchmark	Always (Note 1)	Always (Note 1)

Note 1: Consistency with the benchmark is always checked for the total site energy use intensity (EUI) and the following end uses: interior lighting, miscellaneous and process equipment, space heating, space cooling, ventilation fans, heat rejections, service water heating and elevators.

The [Review Checks](#) section of the Manual includes sub-sections dedicated to the key building systems (e.g., interior lighting, building envelope, etc.). Each subsection starts with an introduction that includes a table listing the available checks based on their type, as defined in the first column of Table 2, and component being addressed (e.g., lighting wattage, lighting controls, etc.) These introductory sections also include the sampling recommendations. For example, verification that the specified lighting fixture wattage reported in the compliance form reflects design document should focus on fixtures that account for the largest share of the specified wattage and spot-checking other fixtures.

## 6. Review Checks

### Nomenclature

The review checks included in this section are organized into the following groups:

[Simulation General \(SG\)](#) checks verify compliance with the general simulation requirements such as that an approved simulation program was used to model baseline/budget and proposed design, that project's climate zone was established correctly, that simulation results used to establish compliance outcome reflect submitted simulation reports, and that the number of unmet load hours does not exceed the specified limit. In addition, SG checks verify that the total simulated energy use intensity and energy intensities of individual end uses including lighting, miscellaneous loads, heating, cooling, fans, pumps, heat rejection and service water heating are consistent with the selected benchmarks.

[Utility Rates \(UR\)](#) checks verify that energy cost is established using utility rates from an approved source and are properly modeled.



[Building Envelope \(BE\)](#) checks verify that the envelope geometry, thermal and solar properties are established and modeled correctly.

[Lighting, Interior \(LI\)](#) and [Lighting, Exterior \(LE\)](#) checks verify that the interior and exterior lighting power and controls are properly established and modeled.

[Plug, Process and Other Loads \(PPO\)](#) checks verify that the miscellaneous unregulated loads, industrial process, elevators, regulated refrigeration, motors and combined heat and power systems are properly established and modeled.

[Service Water Heating \(SWH\)](#) checks verify that service water heating equipment type, efficiency and controls, that the related auxiliary equipment and hot water demand were established and modeled correctly.

[Air-side HVAC Systems \(AHVAC\)](#) and [Water-side HVAC Systems \(WHVAC\)](#) checks verify heating, cooling and ventilation system type, capacity, efficiency and controls, and parameters of the related auxiliary components such as fans, pumps and heat rejection equipment were established correctly and properly modeled.

[Renewable Energy \(RE\)](#) checks cover renewable electricity and thermal energy generation systems such as photovoltaic (PV) systems. [Exceptional Calculations \(EC\)](#) checks address calculations that were completed outside of the simulation tool. The checks are only relevant to projects involving renewable systems or exceptional calculations, respectively.

In addition, checks are designated as applying to the Baseline/Budget Design or Proposed Design.

**Budget/Baseline Design (B)** checks confirm that the baseline (budget) design described in the submittal reflects the requirements of the selected compliance path and is modeled as reported.

**Proposed Design (P)** checks verify that the parameters of the proposed design reported in the Compliance Form match design documents, comply with applicable 90.1 mandatory requirements, and are appropriately modeled.

Each check has CheckID expressed using this nomenclature. For example, BE08-P is check #8 related to building envelope (BE) for the proposed design (P).

Sections below list the checks included in each check group. The following information is provided for each check:

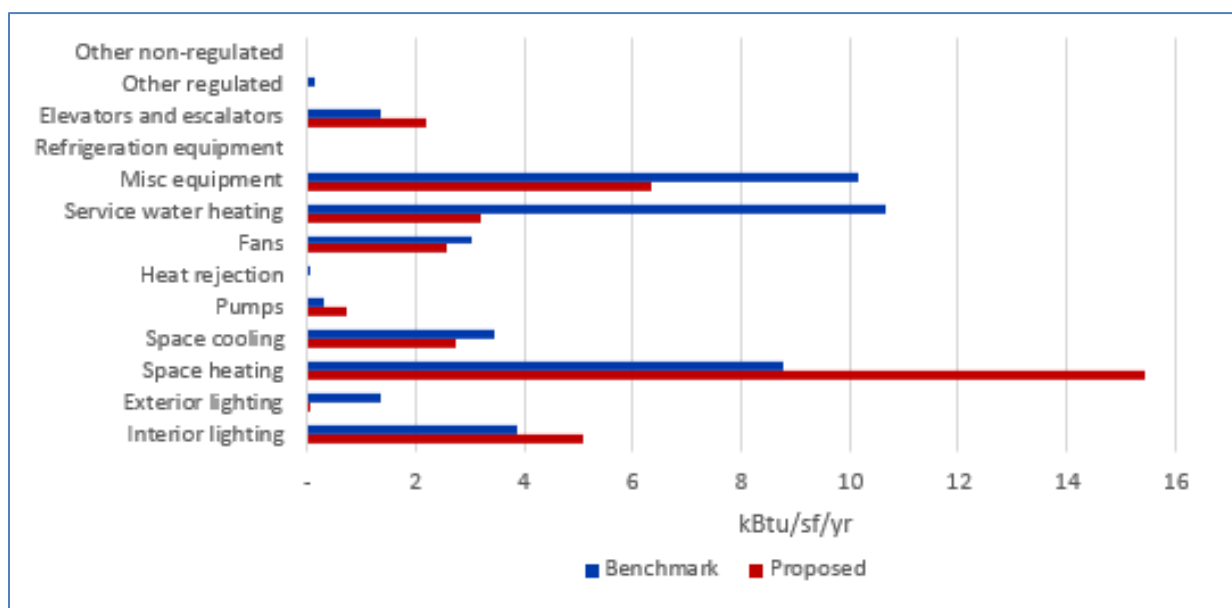
- Summary of the relevant 90.1 requirements
- Review tips including location of the relevant information in the Compliance Form, steps for completing the check, sampling recommendations for checks that apply to multiple similar systems and components (e.g. HVAC systems), and common mistakes.
- For review checks that involve verifying simulation inputs or outputs, list of the relevant simulation reports of commonly used BEM. The annotated reports are included in the Simulation Reports section of this Manual.

## Simulation General (SG)

## Overview of Simulation General Checks

Simulation General checks help gauge the general quality of the submittal, such as whether the approved simulation tool and weather file were used, modeled floor area reflects design documents, and simulation results reported in the compliance form reflect simulation output reports.

In addition, there are checks that compare modeled energy use of the baseline/budget and proposed design to the selected benchmarks to verify that the simulation results are reasonable. The relevant information is shown on the Energy Performance Summary tab of the Compliance Form in both the tabular and graphical format (Figure 6). Significant deviations between the modeled energy use intensities of the baseline/budget and proposed design and the benchmark should be flagged, as discussed in the specific checks described below.



**Figure 6: Energy Performance Summary tab of the Compliance Form, Benchmark Comparison**

Of especial concern are the instances when the baseline/budget EUI is significantly higher than the benchmark or proposed EUI is significantly lower than the benchmark as it may result in overly optimistic compliance outcome.

However, the differences may be justified by different operating conditions (e.g. longer daily operating hours) between the project and the benchmark and the building use (e.g. school project that has a swimming pool versus school benchmark with no swimming pool). The configurations of the benchmarks are summarized in the scorecards which can be downloaded at the [DOE Building Energy Codes Program website](#)<sup>8</sup>. In addition, high difference may be acceptable for end uses that account for a small percentage of energy use in both benchmark and completed models, such as heating energy use in Miami or cooling energy use in Alaska.

Table 4 summarizes the checks included in the Simulation General section.

**Table 4: Simulation General (SG) Checks Overview**

Focus of the Check	Type of Check	Proposed Design	Baseline/Budget Design
<b>Simulation Tools</b>	General requirements of 11/G	SG01	SG01
<b>Climate Zone</b>	General requirements of 11/G	SG02	SG02
<b>Weather File</b>	General requirements of 11/G	SG03	SG03
<b>Floor area</b>	CF inputs reflect design documents	SG04	NA
	Simulation inputs consistent with CF	SG05	SG05
<b>Number of hours per year explicitly modeled</b>	Simulation inputs consistent with CF	SG06	SG06
<b>Unmet load hours</b>	CF inputs reflect requirements of 11/G	SG07	SG07
	Simulation outputs consistent with CF	SG08	SG08
<b>Energy Use</b>	Simulation outputs consistent with CF	SG09-P	SG09-B
<b>Total EUI</b>	Simulation outputs consistent with benchmark	SG10-P	SG10-B
<b>Interior Lighting EUI</b>	Simulation outputs consistent with benchmark	SG11-P	SG11-B
<b>Miscellaneous and Process EUI</b>	Simulation outputs consistent with benchmark	SG12-P	SG12-B
<b>Space Heating EUI</b>	Simulation outputs consistent with benchmark	SG13-P	SG13-B
<b>Space Cooling EUI</b>	Simulation outputs consistent with benchmark	SG14-P	SG14-B
<b>Ventilation Fans EUI</b>	Simulation outputs consistent with benchmark	SG15-P	SG15-B
<b>HVAC Pumps EUI</b>	Simulation outputs consistent with benchmark	SG16-P	SG16-B
<b>Heat Rejection EUI</b>	Simulation outputs consistent with benchmark	SG17-P	SG17-B
<b>Service Water Heating EUI</b>	Simulation outputs consistent with benchmark	SG18-P	SG18-B
<b>Elevator EUI</b>	Simulation outputs consistent with benchmark	SG19-P	SG19-B
<b>Compliance Calculations</b>	CF inputs reflect requirements of 11/G	SG20	SG20
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

SG01 The same approved simulation program used for the baseline/budget and proposed design models

90.1 2016/2019 Section 11

**Section 11.4.1** The *simulation program* must be approved by the *adopting authority* and have the following capabilities:

- explicitly support simulation method, systems and components listed in Section 11.4.1.1, such as hourly variations in occupancy, lighting power, miscellaneous equipment power, thermostat set points, and HVAC system operation, defined separately for each day of the week and holidays; thermal mass effects; ten or more thermal zones; part-load performance curves for mechanical equipment; capacity and efficiency correction curves for mechanical heating and mechanical cooling equipment.; air-side economizer and fluid economizer with integrated control; and the budget building design characteristics specified in Section 11.4.5.

- either directly determine the design energy cost and energy cost budget or produce hourly reports of energy use by energy source suitable for determining the design energy cost and energy cost budget using a separate calculation engine (11.4.1.2)
- perform design load calculations to determine required HVAC equipment capacities and air and water flow rates in accordance with Section 6.4.2 for both the proposed design and the budget building design.

In addition, the simulation program must be tested according to ASHRAE Standard 140, except for Sections 7 and 8, and the results must be furnished by the software provider (Section 11.4.1.4). In 90.1 2019, the relevant reporting requirements were expanded and clarified as follows:

- The test results and modeler reports must be posted on a publicly available website and include the test results of the simulation program along with the results of the other simulation programs included in ASHRAE Standard 140, Annexes B8 and B16.
- The modeler report in Standard 140, Annex A2, Attachment A2.7 must be completed for results exceeding the maximum or falling below the minimum of the reference values or for missing results.

### 90.1 2016/2019 Appendix G

**Section G2.2.1** has requirements similar to Section 11.4.1 summarized above.

### Review Tips

1. Simulation tool name and version is reported in the Energy Model Information section on the General Information tab of the Compliance Form.

#### Instructions

1. Complete the "General Information" tab before completing any other tabs because some of the inputs on this tab determine the selections available within other tabs.

Energy Model Information				
Compliance path	ASHRAE 90.1-2016: Appendix G		Above Code Performance	
Energy model based on	100% Construction Documents	Document date	2/21/2020	
Simulation program	eQuest	7175	ASHRAE Std 140 Tests	<a href="http://www.doe2.com/download/RScode179D_eQUEST-DOE22/">http://www.doe2.com/download/RScode179D_eQUEST-DOE22/</a>

2. If AHJ/RA has the list of simulation programs, verify that the simulation program used for the project is on the list.
3. If AHJ/RA does not have the list of simulation programs, verify that the simulation program meets the relevant requirements of 90.1 summarized above. While there is currently no national mechanism for certifying simulation programs as compliant with 90.1, the following tools (alphabetically) are often accepted: DesignBuilder, EnergyPlus, eQUEST, HAP, IESVE, OpenStudio, Trace3DPlus, Trace 700. Individual AHJ/RA may allow only some of these programs, a subset of versions for each program, or simulation programs not listed above.
4. If it is determined that simulation program used on the project is not approved, it is recommended that the issue is resolved before proceeding with other checks described in the manual. Alternatively, only the checks that do not involve verifying simulation inputs or outputs should be completed.

### SG02 Project climate zone reported in the Compliance Form is established correctly

#### 90.1 2016/2019 Section 11 and Appendix G

**Section 5.1.4:** Use ASHRAE Standard 169, Table B-1, "U.S. Climate Zones by State and County," Table A-5, "Canada Stations and Climate Zones," and Table A-6, "International Stations and Climate Zones," to

determine the assigned climate zone and, where required, the assigned climate zone letter. If there are recorded historical climatic data available for a construction site, they may be used to determine compliance if approved by the building official. The information is also included in 90.1 Annex 1 contains the relevant abstracts from ASHRAE Standard 169.

### Review Tips

1. Project address is listed in the Project Information section of the Contact Information tab of the Compliance Form. Use the reported zip code to determine the county. confir

Project Information			
Project # or ID	123456	Submission date	6/12/2020
Project name	The Woods on Main Street		
Project address	123 Main Street		
Project City	Bedford Falls	State	New York
Zip code	12345		

2. Refer to 90.1 Annex 1 to confirm that the climate zone listed on the General Information tab, Energy Model Information section is established correctly based on the state and county where project is located.

Energy Model Information			
Compliance path	ASHRAE 90.1-2016: Appendix G		
Energy model based on	100% Construction Documents	Document date	2/21/2020
Simulation program	eQuest	7175	
Simulation weather station	Central Park		
Type of weather data	TMY3		
Name of simulation weather file	NY_New_York_Central_Prk_O.bin		
Climate zone	4A		

### SG03 The same approved weather file used in the baseline/budget and proposed simulation

#### 90.1 2016/2019 Section 11

**Section 11.4.2:** The simulation must be performed using hourly values of climatic data, such as temperature and humidity from representative climatic data, for the city in which the proposed design is to be located. For cities or urban regions with several climatic data entries, and for locations where weather data are not available, the designer must select available weather data that best represent the climate at the construction site.

**Section 11.4.4:** The same weather file must be used for the budget (baseline) and proposed design simulations.

#### 90.1 2016/2019 Appendix G

**G2.2.1:** The simulation must be performed using hourly values of climatic data, such as temperature and humidity from representative climatic data, for the city in which the proposed design is to be located. For cities or urban regions with several climatic data entries, and for locations where weather data are not available, the designer must select available weather data that best represent the climate at the construction site.

**G2.1:** The same weather file must be used for the budget (baseline) and proposed design simulations.

## Review Tips

1. Weather file used in the simulation is reported in the General Information tab of the compliance Form.

Energy Model Information	
Compliance path	ASHRAE 90.1-2016: Appendix G
Energy model based on	100% Construction Documents Document date 2/21/2020
Simulation program	eQuest 7175
Simulation weather station	Central Park
Type of weather data	TMY3
Name of simulation weather file	NY_New_York_Central_Prk_O.bin
Climate zone	4A

2. If AHJ/RA has pre-approved weather files that must be used for specific project locations, confirm that the approved weather files is listed in the Compliance Form and in the model
3. If AHJ/RA doesn't have pre-approved weather files, as a general rule projects should use weather file for the Typical Meteorological Year (TMY) station closest to the project site. In areas with large elevation changes or micro climates, the closest station may be at a significantly different elevation and therefore have different weather or psychrometric characteristics, or may be in a different microclimate. In such cases, a weather station at similar elevation and latitude or similar microclimate may be a better fit.
4. Once the weather station is determined, TMY2<sup>10</sup> and TMY3<sup>11</sup> data files for the selected station should be used (for projects located in the United States). TMY3 data reflects more recent weather patterns than TMY2 data. Alternative weather data sources, such as those accounting for expected climate change, may be allowed with sufficient supporting documentation.
5. The same weather file must be used for the budget/baseline and proposed design simulations.

eQUEST	BEPS and at the top of other reports
Trane TRACE 700	Title Page report (the same weather file will always be used for both alternatives)
Trane TRACE 3D Plus	Climatic Summary report
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, IECC Compliance Report, Detailed Simulation Report, Energy Model Output Report
EnergyPlus	eplustbl.html 'Top' sectionEnergyPlus HTML output file > Input Verification and Results Summary report > General table > "Weather File"
OpenStudio	eplustbl.html 'Top' section; EnergyPlus HTML output file > Input Verification and Results Summary report > General table > "Weather File"
Carrier HAP v5	Simulation Weather Summary Report ( <i>The same simulation weather file will always be used for both Proposed and Baseline in the same project. It is not possible to use different simulation weather data for Proposed and Baseline in a single project</i> )
Design Builder	EnergyPlus Output Summary Document

<sup>10</sup> [http://rredc.nrel.gov/solar/old\\_data/nsrdb/1961-1990/tmy2/State.html](http://rredc.nrel.gov/solar/old_data/nsrdb/1961-1990/tmy2/State.html)

<sup>11</sup> [http://rredc.nrel.gov/solar/old\\_data/nsrdb/1991-2005/tmy3/by\\_state\\_and\\_city.html](http://rredc.nrel.gov/solar/old_data/nsrdb/1991-2005/tmy3/by_state_and_city.html)

SG04 The reported project floor area is consistent with the design documents.

90.1 2016/2019 Section 11

**Table 11.5.1 Column A, #1a:** The simulation model of the proposed design must be consistent with the design documents thus the modeled project area is expected to be as designed.

90.1 2016/2019 Appendix G

**Table G3.1 Proposed Building Performance column #1a:** The simulation model of the proposed design must be consistent with the design documents thus the modeled project area is expected to be as designed.

Review Tips

1. Check that the modeled project floor area reported in Table 1 of the General Information tab aligns with the design documents.

Building Area Type(s)	Conditioned Floor Area, ft <sup>2</sup>		Semi-Heated and Unconditioned Floor Area, ft <sup>2</sup>		Spaces not Enclosed, ft <sup>2</sup>		Total, ft <sup>2</sup>	
	New Construction	Renovation	New Construction	Renovation	New Construction	Renovation		
	Multifamily	84,365						84,365
	Retail	24,750						24,750
Sub-total	109,115	-	-	-	-	-	-	
Total	109,115		-		-		109,115	

Add Row

Delete Row

Plans/Spec Reference(s) for Verifying the Building Areas and # of FloorsA-001

2. Small deviations between the modeled area and the area specified in the design documents are common and may be acceptable. Below are some common reasons for the mismatch.
  - a. Gross floor area reported in the design documents is based on the definition in the 2015 IBC<sup>12</sup>, which differs from the 90.1 – 2016 definition (both are quoted below). ECB and PRM do not specify how building area should be inputted into the model, e.g. whether it should be based on the inside perimeter of the exterior walls (based on the IBC definition), or the outside perimeter of the exterior walls (90.1 definition), so it may be modeled either way.

**Floor Area, Gross (IBC).** The floor area within the inside perimeter of the exterior walls of the building under consideration; exclusive of vent shafts and courts, without deductions for corridors, stairways, ramps, closets, the thickness of interior walls, columns or other features. The floor area of a building, or portion thereof, not provided with surrounding exterior walls shall be the usable area under the horizontal projection of the roof of floor above. The gross floor area shall not include shafts with no openings or interior courts.

**Floor Area, Gross (90.1):** the sum of the floor areas of the spaces within the building, including basements, mezzanine and intermediate-floored tiers and penthouses with a headroom height of 7.5 ft or greater. It is measured from the exterior faces of walls or from the centerline of walls separating buildings, but excludes covered walkways, open roofed-over areas,

<sup>12</sup> <https://codes.iccsafe.org/content/IBC2015>

porches and similar spaces, pipe trenches, exterior terraces or steps, chimneys, roof overhangs, and similar features.

- b. 90.1 distinguishes between the enclosed spaces, which include directly or indirectly conditioned, semi-heated, or unconditioned spaces and un-enclosed spaces, such as crawlspaces, attics and parking garages with natural or mechanical ventilation (see 90.1 definition of unconditioned space). Un-enclosed spaces may be modeled with ambient conditions, thus not contributing to the modeled floor area.
- c. Multilevel spaces such as stairwells may be modeled as an open shaft (i.e. modeled area = area of the footprint), or as multiple floors (modeled area = area of the footprint times the number of floors the space spans).
- d. To ensure a fair comparison between the floor areas shown in the simulation reports and the design documents, it's important to understand how the floor area is reported by the simulation tool. For example, certain simulation reports may show conditioned floor area, others the gross floor area including unconditioned spaces and plenums, etc.

+/- 5% difference between the modeled floor area of heated and cooled spaces and the area of the corresponding spaces listed in the design documents may be acceptable. Higher deviations may be permitted with an appropriate explanation.

## SG05 The modeled floor area is as reported in the Compliance Form and the same between budget/baseline and proposed design

### 90.1 2016/2019 Section 11

**Table 11.5.1 Column B, #1a:** The baseline building design shall be modeled with the same number of floors and floor area as the proposed design.

### 90.1 2016/2019 Appendix G

**Table G3.1 Baseline Building Performance column #1:** The baseline building design shall be modeled with the same number of floors and floor area as the proposed design.

### Review Tips

1. Use simulation reports listed below to confirm that the modeled project floor area is as reported in the Compliance Form and the same in the baseline/budget and proposed design. Project floor area is reported in Table 1 of the General Information tab.

eQUEST Reports	Conditioned area: LS-C, CSV Space Loads Report
Trane TRACE 700	LEED Summary Section 1.2
Trane TRACE 3D Plus	LEED Summary Section 1.2
IESVE SOFTWARE	Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	eplustbl.html 'Annual Building Utility Performance Summary' report
OpenStudio	eplustbl.html 'Annual Building Utility Performance Summary' report



Carrier HAP v5	"LEED Summary" report, Section 1 "Report and Project Information", table titled "Space Summary"
Design Builder	LEED Summary Reports in EnergyPlus output summary document

## SG06 The correct number of hours per year was explicitly modeled

### 90.1 2016 Section 11

**11.4.1.1** At least 1,400 hours per year representing the full range of conditions must be explicitly simulated; the same number of hours must be explicitly simulated for the budget and proposed design.

### 90.1 2019 Section 11

**11.4.1.1** 8,760 hours (full year) must be explicitly simulated.

### 90.1 2016/2019 Appendix G

**G2.2.1:** 8,760 hours (full year) must be explicitly simulated.

### Review Tips

1. Refer to the simulation reports listed below to confirm that the simulation timestep was as required and the same for both the baseline/budget and proposed design models.

eQUEST Reports	8,760 simulated by default; CSV Hourly Results, LS-F and other monthly reports
Trane TRACE 700	Project Information entered values report
Trane TRACE 3D Plus	The program always models 8,760 hours
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, IECC Compliance Report, Energy Model Output Report, BPRM Report
EnergyPlus	eplusbtl.html 'Annual Building Utility Performance Summary' report; EnergyPlus HTML output file > Input Verification and Results Summary report > General table > "Hours Simulated"
OpenStudio	eplusbtl.html 'Annual Building Utility Performance Summary' report; EnergyPlus HTML output file > Input Verification and Results Summary report > General table > "Hours Simulated"
Carrier HAP v5	8760 hours simulated by default. There is no way to simulate fewer hours. To provide proof you can graph simulation results or export hourly simulation results to CSV and demonstrate in Excel.
Design Builder	Output Summary Document

## SG07 The number of unmet load hours reported in the Compliance Form does not exceed the prescribed limits.

### 90.1 2016/2019 Section 11

**Section 3:** Unmet load hour is an hour in which one or more zones is outside of the thermostat set point plus or minus one half of the temperature control throttling range. Any hour with one or more zones with an unmet cooling load or unmet heating load is defined as an unmet load hour.

**11.5.2 i:** Unmet load hours for the proposed design or baseline designs shall not exceed 300 hours. In addition, the UMLHs for the proposed design shall not exceed the unmet load hours for the budget

building design. Unmet load hours exceeding these limits may be accepted if sufficient justification is given that the accuracy of the simulation is not significantly compromised by these unmet loads. See Section 3 above for the definition of unmet load hour.

### 90.1 2016/2019 Appendix G

**G3.1.2.3:** Unmet load hours for the proposed design or baseline building design shall not exceed 300 out of the 8,760 hours simulated. Unmet load hours exceeding these limits may be accepted if sufficient justification is given that the accuracy of the simulation is not significantly compromised by these unmet loads. See Section 3 above for the definition of unmet load hour.

### Review Tips

1. Unmet load hours (UMLH) are reported in Table 1 on the Compliance Calculations tab of the Compliance Form

Unmet Loads	Proposed Design	Baseline Design
Number of hours heating loads are not met	15	6
Number of hours cooling loads are not met	6	2
Total	21	8
Compliance	Yes	

2. The prescribed limits should be enforced for most projects, because high UMLHs is often due to simulation errors that may have a high impact on the compliance outcome. The higher the UMLHs in the proposed design compared to the baseline (budget) model effectively means that even though the two models have the same thermostat setpoints, the actual space temperatures in the proposed design were lower during the heating season and/or higher during the cooling season. This will reduce energy use of the proposed design, which is not an allowed trade-off. Below are several common reasons for a high UMLH<sup>3</sup>.
  - a) The thermostat schedules do not align with the schedules associated with HVAC system operation, occupant schedules, miscellaneous equipment schedules, outside air ventilation schedules and other schedules of operation that could affect the HVAC system's ability to meet loads in the thermal block.
  - b) The inputs for internal gains, occupants and outside air ventilation are unreasonable and inconsistent with the intended operation of the building.
  - c) The simulated operation of the controls associated with primary or secondary heating or cooling equipment (pumps, coils, boilers, etc.) is out of alignment with the heating and cooling requirements of the building.
  - d) Inadequate equipment capacity in the proposed design.  
 Example: The specified equipment may be intentionally under-sized to achieve higher part load performance, resulting in unmet loads during the extreme conditions. In this case, the modeled thermostat setpoints should be adjusted to ensure that the UMLH in the proposed design are within the required limits. Once such the thermostat schedule is established, it must be modeled the same in the baseline/budget and proposed designs.

3. Example of extenuating circumstances that may be considered include the following:
  - a) Number of UMLHs beyond the allowed limit  
Reviewer may judge a submittal with 350 UMLHs (that exceed the 300 limit by 50 hours) to be acceptable, but reject a submittal with 800 UMLHs (that exceed the 300 limit by 500 hours).
  - b) Floor area of the thermal blocks where the UMLHs occur  
Reviewer may choose to accept a submittal with high UMLHs in a 100 ft<sup>2</sup> thermal block (e.g. a stairwell) but reject a submittal with high UMLHs in the zones that account for a notable fraction (e.g. over 5%) of the overall conditioned floor area.
  - c) How far the indoor temperatures drop or rises outside of the acceptable range.  
For example, the AHJ may accept a submittal if the actual zone temperatures during an UMLH is one or two degrees outside of the throttling range, but reject submittals with larger discrepancies, for example if during the UMLH the temperature in the thermal block is 60F compared to a 70F heating setpoint.

Reviewer may request additional simulation reports to substantiate the explanations provided by the modeler.

### SG08 The number of unmet load hours reported in the Compliance Form reflects simulation results.

#### *Review Tips*

1. Review simulation reports listed below to confirm that the number of unmet load hours reported in the compliance form is aligned with the simulation reports.

eQUEST	BEPS, SS-R, SS-O, LS-C, CSV Space Loads Report
Trane TRACE 700	Energy Cost Budget/PRM Summary, LEED Summary Section 1.3
Trane TRACE 3D Plus	LEED Summary report Section 1.3
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, IECC Compliance Report, Unmet Hours Report
EnergyPlus	eplusbl.html 'LEED Summary' report, section EAp2-2 Advisory Messages
OpenStudio	eplusbl.html 'LEED Summary' report, section EAp2-2 Advisory Messages
Carrier HAP v5	"LEED Summary" report, Section 2 "Minimum Energy Performance Calculator", table titled "Unmet Loads")
Design Builder	LEED Minimum Energy Performance Calculator, LEED Summary report

### SG09-B, SG09-P Energy use reported in the Compliance Form matches simulation reports

#### *Review Tips*

PRM and ECB compliance is established based on the simulation outputs for the baseline (budget) and proposed design. A Compliance Form allows modelers to copy results from the standard simulation output reports generated by the supported modeling tools into the designated areas to auto-populate the template with the simulation results, to avoid mistakes from manual data transfer. Performing this check should involve the following:

- a) Confirm that electricity (kWh) and natural gas (Therm) use for the baseline/budget design reported in the Compliance Calculations tab of the compliance form matches the submitted simulation reports.
- b) Confirm that the total baseline/budget design energy cost reported in the Compliance Calculations tab matches the submitted simulation reports.
- c) Confirm that electricity (kWh) and natural gas (Therm) use for the proposed design reported in the Compliance Calculations tab matches the submitted simulation reports.
- d) Confirm that the total proposed energy cost reported in the Compliance Calculations tab matches the submitted simulation reports.
- e) Spot-check electricity and gas use for individual end uses reported in the compliance form versus simulation reports.

eQUEST Reports	ES-D, BEPS
Trane TRACE 700	LEED Summary Section 1.4
Trane TRACE 3D Plus	LEED Summary report
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, IECC Compliance Report, Energy Model Output Report
EnergyPlus	eplusbl.html 'LEED Summary' report, section EAp2-7 Energy Cost Summary
OpenStudio	eplusbl.html 'LEED Summary' report, section EAp2-7 Energy Cost Summary
Carrier HAP v5	"LEED Summary" report, Section 2, "Energy Performance Calculator", table titled "Performance Rating Energy Consumption and Cost by Fuel Type – Performance Rating Method Compliance".
Design Builder	LEED Summary Reports in EnergyPlus Output Summary Document

SG10-P Site Energy Use Intensity (EUI) of the proposed design is generally consistent with the selected benchmark

#### *Review Tips*

1. The benchmarks are selected in Table 4 of the Energy Performance Summary tab in the Compliance Form. See #6 in the [Types of Review Checks](#) section for additional information. Table 6 of the Energy Performance Summary tab shows the modeled EUI versus the EUI of the selected benchmark.
2. Verify the following
  - a. If the default benchmark in Table 4 of the Energy Performance Summary tab is overwritten, verify that an appropriate option is selected. (The over-written defaults are shown in brown font.)
  - b. If the default values in columns Table 6 of the Energy Performance Summary tab, the "Acceptable Difference Before QC Flag" columns, the "Total" row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.)
  - c. Question results if the difference between the modeled EUI and the benchmark EUI is outside the acceptable limits. Proposed EUI that is below the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic modeled energy use of the proposed design.

- d. Higher deviations may be justified by project-specific circumstances, for example if project aims to significantly exceed code and participates in a utility incentive program or pursues LEED or passive house certification or have significantly longer operating hours than the benchmark.

### SG10-B Site Energy Use Intensity (EUI) of the budget/baseline design is generally consistent with the selected benchmark

#### *Review Tips*

1. The benchmarks are selected in Table 4 of the Energy Performance Summary tab in the Compliance Form. See #6 in the [Types of Review Checks](#) section for additional information. Table 7 of the Energy Performance Summary tab shows the modeled EUI versus the EUI of the selected benchmark.
2. Verify the following:
  - a. If the default benchmark in Table 4 of the Energy Performance Summary tab is overwritten, verify that an appropriate option is selected. (The over-written defaults are shown in brown font.)
  - b. If the default values in columns Table 7 of the Energy Performance Summary tab, the “Acceptable Difference Before QC Flag” columns, the “Total” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.)
  - c. Question results if the difference between the modeled EUI and the benchmark EUI is outside of the acceptable limits. Baseline/budget EUI that is above the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient baseline/budget energy use.
  - d. Higher deviations may be justified by project-specific conditions – for example, if project involves a school building that is occupied year-round compared to a benchmark school occupied only during the school year.

### SG11-P Modeled interior lighting energy use of the proposed design is generally consistent with the selected benchmark, with the difference less than set threshold.

#### *Review Tips*

1. If the default values in Table 5 of the Energy Performance Summary tab, the “Acceptable Difference Before QC Flag” columns, the “Interior Lighting” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.)
2. Question results if the difference between the modeled interior lighting EUI and the benchmark EUI is outside the limits set in the last two columns of Table 6. See #6 in the [Types of Review Checks](#) section for the default values. Proposed EUI that is significantly below the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in optimistic lighting energy use in the proposed design.
3. Common reasons and possible mistakes:
  - a. Lighting wattage too high/low
  - b. Lighting runtime hours are too high/low
  - c. Savings from occupancy sensors and daylighting are too high/low

SG11-B Modeled interior lighting energy use in the baseline/budget design is generally consistent with the selected benchmark, with difference less than set threshold

*Review Tips*

1. If the default values in columns Table 6 of the Energy Performance Summary tab, the “Acceptable Difference Before QC Flag” columns, the “Interior Lighting” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.)
2. Question results if the difference between the modeled interior lighting EUI and the benchmark EUI is outside the limits set in the last two columns of Table 6. See #6 in the [Types of Review Checks](#) section for the default values. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient baseline/budget design.
3. Common reasons and possible mistakes:
  - a. Lighting wattage too high/low
  - b. Lighting runtime hours are too high/low
  - c. Savings from occupancy sensors and daylighting are too high/low

SG12-B Modeled energy use intensity of the miscellaneous and process loads in the baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold.

*Review Tips*

1. If the default values in columns Table 6 of the Energy Performance Summary tab, the “Acceptable Difference Before QC Flag” columns, the “Interior Lighting” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled interior lighting EUI and the benchmark EUI is outside the limits set in the last two columns of Table 6. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient baseline/budget design. However, it may be justified by difference in operating conditions (e.g. longer than typical operating hours), or differences in building use. For example, hotels with dining facilities will have higher miscellaneous equipment EUI than hotels without restaurants.
3. Common reasons and possible mistakes:
  - a. Unrealistic miscellaneous equipment loads impact HVAC end uses. For example, unrealistically low loads reduce internal heat gains, over-estimating heating energy use and magnifying the impact of any heating-related trade-offs (e.g. savings from high performance heating system in the proposed design). On the other hand, cooling energy use is lower than expected minimizing penalty from cooling-related deficiencies in the proposed design, such as when economizer is not specified.

SG13-P, SG13-B Modeled heating energy use in the proposed and baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Space Heating” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled heating EUI and the benchmark EUI is outside the limits set on the Energy Performance Summary tab, except when heating energy use is low in both the benchmark and the model, such as for projects in the climate zones with the minimal heating. Focus on the following:
  - a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic heating energy use in the proposed design.
  - b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient heating in the baseline/budget design.
3. Common reasons or mistakes that may result in unrealistically high/low heating energy use intensity include the following:
  - a. Thermal properties of the envelope are not established or modeled correctly
  - b. Infiltration rate is too high/low
  - c. Window to wall ratio (WWR) is higher (lower) than typical for the building type
  - d. Internal heat gains from lighting, appliances, or plug loads are too low/high
  - e. Excessive simultaneous heating/cooling (simulation outputs show high heating use during summer months, leading to high heating EUI)
  - f. Modeled ventilation rate is too high/low
  - g. Heating efficiency is too low/high
  - h. Heating thermostat setpoints are too high/low

SG14-P, SG14-B Modeled cooling energy use in the proposed and baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Space Cooling” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
4. Question results if the difference between the modeled cooling EUI and the benchmark EUI is outside the limits set on the Energy Performance Summary tab, except when the end use is low in

both the benchmark and the model, such as for projects in the climate zones with the minimal heating. Focus on the following:

- a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic cooling energy use in the proposed design.
  - b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient cooling energy use in the baseline/budget design.
2. Common reasons or mistakes that may result in unrealistically high/low cooling energy use intensity:
- a. Fenestration SHGC is too high/low
  - b. WWR significantly higher (lower) than typical
  - c. Internal heat gains from lighting, appliances, or plug loads are too high/low
  - d. Excessive simultaneous heating/cooling (simulation outputs show high cooling use during winter months, leading to high cooling EUI)
  - e. Modeled ventilation rate is too high/low
  - f. Baseline cooling efficiency is too low/high
  - g. Modeled heating thermostat setpoints are too low/high
  - h. Economizer not modeled or modeled incorrectly

SG15-P, SG16-B Modeled HVAC fans energy use in the in the proposed and baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Fans” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled fan EUI and the benchmark EUI is outside the limits set on the Energy Performance Summary tab. Focus on the following:
  - a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic fan energy use in the proposed design.
  - b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient fan energy use in the baseline/budget design.
3. Common reasons or mistakes that may result in unrealistically high/low fan energy use intensity:
  - a. Fans are not modeled explicitly (low EUI)
  - b. Fans modeled and reported as process or miscellaneous load (low EUI)
  - c. Exhaust or DOAS fans are modeled in addition to the baseline allowance (high baseline EUI)
  - d. Project includes parking garage with exhaust fans
  - e. Flow controls are not properly modeled (e.g. high EUI if Constant Volume (CV) instead of Variable Air Volume (VAV) control was modeled)



- f. Minimum flow rates on VAV systems are set too high/low

SG16-P, SG17-B Modeled HVAC pumps energy use in the proposed and baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

4. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Pumps” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
1. Question results if the difference between the modeled pump EUI and the benchmark EUI exceeds the limits. Focus on the following:
  - a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic pump energy use in the proposed design.
  - b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient pump energy use in the baseline/budget design.
2. This check is optional because the difference in pump energy use between the model and the benchmark is often due to difference in the HVAC system type. For example, the model may include geothermal or water-source heat pump or chilled/hot water system while the benchmark may have heating/cooling provided by DX systems with gas furnaces.
3. Common reasons or mistakes that may result in unrealistically high/low pump energy use intensity:
  - a. Hot or chilled water loops are modeled with constant flow (three-way valves) instead of variable flow (two-way valves).
  - b. Hot water loop is modeled as operating year-round instead of only during heating season, which is often the case for buildings such as multifamily.

SG17-P, SG18-B Modeled heat rejection energy use in the proposed and baseline/budget design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Heat rejection” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled heat rejection EUI and the benchmark EUI exceeds the set limits. Focus on the following:
  - a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic heat rejection energy use in the proposed design.

- b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient heat rejection in the baseline/budget design.
- 3. This check is optional because the difference in heat rejection energy use between the model and the benchmark is often due to difference in the HVAC system type. For example, the model may include cooling towers while the benchmark may have heating/cooling provided by DX systems with energy associated with heat rejection reported under cooling end use.

SG18-B, SG18-P Modeled service water heating energy use in the baseline/budget and proposed design is generally consistent with the selected benchmark, with the difference less than the set threshold

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Service water heating” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled service water heating EUI and the benchmark exceeds the set limits. Focus on the following:
  - a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic service water heating energy use in the proposed design.
  - b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient service water heating energy use in the baseline/budget design.
4. Common reasons and mistakes that may result in unrealistically high/low service water heating energy use:
  - a. Hot water demand too high/low
  - b. Water heater efficiency too low/high

SG19-P, SG19-B Modeled elevator energy use in the baseline/budget and proposed design is generally consistent with the selected benchmark, with the difference less than the set threshold.

#### *Review Tips*

1. If the default values in Table 6 of the Energy Performance Summary tab (Table 5 for the baseline/budget), the “Acceptable Difference Before QC Flag” columns, the “Elevators and Escalators” row are overwritten, confirm that the entered values are justified. (The over-written defaults are shown in brown font.) See #6 in the [Types of Review Checks](#) section for the default values.
2. Question results if the difference between the modeled elevator EUI and the benchmark EUI is outside the set limits. Focus on the following

- a. Proposed EUI that significantly lower than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly optimistic elevator energy use in the proposed design.
- b. Baseline/budget EUI that is significantly higher than the benchmark is of especial concern as it may indicate inappropriate simulation assumptions or modeling mistakes that result in overly inefficient/lenient elevator energy use in the baseline/budget design.

Projects that have more stories or longer operating hours than the selected benchmark may justifiably have higher elevator energy use.

- 3. Common mistakes that may result in unrealistically high/low elevator energy use:
  - a) Unrealistically high/low modeled elevator runtime hours

## SG20 Compliance outcome is established correctly

### 90.1 2016/2019 Section 11

**Section 11.2:** The energy cost of the proposed design (design energy cost) must not exceed the energy cost budget. Both the design energy cost and the energy cost budget must be based on the completed simulations and may include adjustments based on exceptional calculation methods.

### 90.1 2016/2019 Appendix G

**Section 4.2.1.1 c:** The section includes the methodology for calculating the Performance Cost Index Target (PCIt). In order to demonstrate compliance, the project's Performance Cost Index (PCI) calculated as a ratio of the proposed energy cost to the baseline energy cost, must not exceed the PCIt. The PCIt calculation requires separating the baseline energy cost into the baseline building regulated energy cost (BBREC) and the baseline building unregulated energy cost (BBUEC) components. Regulated energy cost is calculated by multiplying the total baseline energy cost by the ratio of the regulated energy use to the total energy use for each fuel type. Unregulated energy cost is calculated by subtracting regulated energy cost from total energy cost.

**Section 3:** regulated energy use is defined as energy used by building systems and components with requirements prescribed in Sections 5 through 10. This includes energy used for HVAC, lighting, service water heating, motors, transformers, vertical transportation, refrigeration equipment, computer-room cooling equipment, and other building systems, components, and processes with requirements prescribed in Sections 5 through 10.

### Review Tips

#### Section 11

- 1. The calculation is automated in the Compliance Calculations tab of the Compliance Form based on the simulation results for the budget and proposed design.

#### Appendix G

- 1. The PCI and PCIt calculations are automated in the Compliance Calculations tab of the Compliance form based on the simulation results for the baseline and proposed design. However, the compliance outcome is strongly influenced by whether the baseline energy cost is

properly separated into regulated (BBREC) and unregulated (BBUEC) components, thus the review should focus on verifying that the regulated versus unregulated loads are identified correctly on the Compliance Calculations tab.

2. Reporting regulated load as unregulated makes Appendix G less stringent. Review Table 2 of the Compliance Tab to verify that regulated loads are not erroneously listed as unregulated. The table has default regulated/unregulated assignments for common end uses. Review any over-written defaults (these will be shown in brown font in the “Unregulated?” column of the table). Below are examples of loads unregulated loads.
  - Transformers except low-voltage dry-type transformers included in Section 8.4.4.
  - Plug-in equipment including but not limited to residential kitchen appliances, consumer and office electronic systems.
  - Industrial process equipment with no requirements in 90.1.
  - Lighting subject to the exceptions 90.1 Section 9.1.1 including the emergency lighting that is automatically off during normal building operation, lighting that is specifically designated as required by a health or life safety statute, ordinance, or regulation and decorative gas lighting systems.
3. Common mistakes involving reporting regulated loads as unregulated include the following:
  - a. Elevator energy is included in the unregulated “Misc. Equipment” category instead of being separately reported as a regulated load under “Elevators and escalators” end use.
  - b. Parking garage fans are not reported as regulated load in the “Fans - parking garage” end use. (Such fans have requirements in Section 6.4.3.4.5 and must thus be treated as regulated.)
  - c. Energy use of miscellaneous motors covered in 90.1 Section 10 is included under unregulated “Misc. Equipment” category instead of being treated as regulated. (Projects can get credit for exceeding the required efficiency in accordance with Table G3.1 #12.)

## Utility Rate (UR)

### Overview of the Utility Rate Checks

Utility Rate checks verify that utility rates from the approved source were used for all applicable fuels, that the required supporting information is included in the submittal, and that modeling inputs and outputs reflect the reported rate structure. Table 5 summarizes the checks included in the Utility Rates section. This group of checks may be skipped if project documents compliance using unit other than energy cost, such as site or source energy or emissions, which may be allowed by some rating authorities and jurisdictions.

**Table 5: Utility Rates Checks Overview**

	Type of Check	Proposed Design	Baseline/ Budget Design
Utility Rates	CF inputs reflect design documents	UR01	NA
	Simulation outputs consistent with CF	UR02	UR02
	Simulation inputs consistent with CF	UR03	UR03
<b>LEGEND</b> PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

UR01 The utility rate for electricity, natural gas and other applicable energy sources are based on the approved source

*90.1 2016/2019 Section 11*

**11.4.3.2:** The rates for purchased energy (such as electricity, gas, oil, propane, steam and chilled water) must be approved by the AHJ.

*90.1 2016/2019 Appendix G*

**Section G2.4.2:** Either the actual rates for purchased energy or state average energy prices published by U.S. Energy Information Administration (EIA) for commercial building customers may be used, but rates from different sources may not be mixed in the same project.

### Review Tips

1. All fuels applicable to the baseline/budget or proposed design must be listed on the Energy Sources tab of the Compliance Form. Table 1 includes the list of fuels and description of utility rates for each.

Energy Type	Energy Consumption Units	Demand Units	Utility Rate Type
Electricity	kWh	kW	Fixed Rates per unit of consumption
Natural Gas	therm	kBtu/hr	Fixed Rates per unit of consumption

The fee structures for each fuel is further described in Tables 2-4 of the Energy Sources tab. Table 2 is used for reporting rates that have uniform charges, Table 3 for time of user charges, Table 4 for block charges. These tables also list Source of Data for each rate which may include Actual Rates, EIA Rates or Other.

Energy Type	Energy Consumption Units	Demand Units	Season 1					Source of Data
			Start Date	End Date	Monthly Meter Charge [\$ /Month]	\$/Unit Demand	\$/Unit Energy	
Electricity	kWh	kW	Jan-01	Dec-31	\$25.0	n/a	\$0.138	Actual Rates
Natural Gas	therm	kBtu/hr	Jan-01	Dec-31	\$32.0	n/a	\$1.131	Actual Rates

2. With the EIA option, the most recent annual average rates for electricity and natural gas published at the EIA website should be used. These rates are readily available and are simple usage charges such as \$/kWh.
3. The actual rates may be more challenging to establish for a new construction project, as several different rate classes and choice of electricity suppliers may apply. The actual rates may also be harder to model as they often include block charges, time of use charges, demand charges, ratchet clauses, etc. However, using the actual rates makes models more representative of the post-occupancy energy costs and allows capturing impact of electricity demand and time of use on compliance. If actual utility rates are used on the project, the supporting information should be included in the submittal (Submittal Checklist #7), such as rate description from the utility company.

The United Illuminating Company			
General Service Time-of- Day Rate GST			
<i>Applies throughout the Company's Service Area.</i>			
<b>Availability:</b>			
Service under this rate is optional for all requirements on a Customer's Premises, including but not limited to, metering equipment.			
Transmission Charge (Non Demand)		On- Peak	Off-Peak
Winter:	Jan. – May	6.0172¢/kWhr	0.0000¢/kWhr
	Oct. – Dec.	6.0172¢/kWhr	0.0000¢/kWhr
Summer:	June – Sept.	7.5215¢/kWhr	0.0000¢/kWhr
Transmission Charge (Demand)		On-Peak	Off-Peak
Winter:	Jan. – May	\$ 6.97/kW	\$0.00/kW
	Oct. – Dec.	\$ 6.97/kW	\$0.00/kW
Summer:	June – Sept.	\$ 8.71/kW	\$0.00/kW
<b>Distribution Charges:</b>			

UR02 The difference between the average (virtual) modeled budget/baseline and proposed utility rates for electricity, natural gas and other applicable energy sources are as expected.

### Review Tips

#### 1. Background

The average annual rate, often referred to as the virtual rate, is calculated for each fuel as the ratio of the annual fuel consumption to the annual fuel cost. For example, if the simulation output reports show that the baseline annual electricity use was 509,150 kWh and the annual electricity cost was \$76,370, the virtual electricity rate is  $\$76,370 / 509,150\text{kWh} = 0.15 \text{ \$/kWh}$ .

For projects that used EIA rates or the actual rates with fixed usage charges (e.g. \$/kWh, \$/Therm) and no demand, time of use, or block charges, the virtual rate is expected to be the same for the budget/baseline and the proposed design and match the rate reported on the Energy Sources tab of the Compliance Form. For projects that use more complex utility rate structures, virtual rates may differ between the budget/baseline and proposed design. For example, the virtual electricity rate for

the proposed design may be lower than for the budget (baseline) design if the proposed design reduces the peak demand and the modeled electricity rates include demand charges.

2. Virtual utility rates for the budget/baseline and proposed design that are not equal for projects with simple utility rate structures or differ by more than 5% for projects with complex utility rate structures, should be flagged.

**UR03 The modeled utility rates for electricity, natural gas and other fuels applicable to the project are as reported on the Compliance Form and are the same in the baseline/budget and proposed design model.**

#### *Review Tips*

1. Review simulation input and output reports to confirm that the utility rate structure described in the submittal was properly modeled. This QC check should be performed if UR02 check fails or instead of UR02.

eQUEST Reports	ES-D, ES-E, ES-F
Trane TRACE 700	Library Members entered values report Utility rates section for utility rate input, Monthly Energy Consumption and Monthly Utility Cost reports for consumption and cost output
Trane TRACE 3D Plus	Site Consumption Summary report for energy consumption for each fuel and Economic and Life Cycle Costs Summary report for consumption costs for each fuel
IESVE SOFTWARE	Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, ASHRAE 90.1-2016 PCI Report
EnergyPlus	eplusbl.html 'Tariff Report' report
OpenStudio	
Carrier HAP v5	"Electric Rate Inputs", "Fuel Rate Inputs" reports. Virtual rate found on "Billing Details" report, generated by energy or fuel source.
Design Builder	Utility:Tariffs sections in Input Data file (.idf)

## Building Envelope (BE)

### Overview of the Building Envelope Checks

Building Envelope group of checks addresses above and below grade walls and floors, roof, fenestration, infiltration, building orientation and exterior and interior shading. Table 6 summarizes the checks included in this group.

**Table 6: Building Envelope Checks Overview**

	Check Type	Proposed Design	Baseline/Budget Design
<b>Above-grade wall</b>	CF inputs reflect design documents	BE01-P	NA
	CF inputs reflect requirements of 11/G	NA	BE01-B
	Simulation inputs consistent with CF	BE06-P	BE06-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Below-grade Walls</b>	CF inputs reflect design documents	BE02-P	NA
	CF inputs reflect requirements of 11/G	NA	BE02-B
	Simulation inputs consistent with CF	BE07-P	BE07-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Roof</b>	CF inputs reflect design documents	BE03-P, BE11-P	NA
	CF inputs reflect requirements of 11/G	NA	BE03-B, BE11-B
	Simulation inputs consistent with CF	BE08-P, BE12-P	BE08-B, BE12-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Exterior Floor</b>	CF inputs reflect design documents	BE04-P	NA
	CF inputs reflect requirements of 11/G	NA	BE04-B
	Simulation inputs consistent with CF	BE09-P	BE09-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Slab-on Grade</b>	CF inputs reflect design documents	BE05-P	NA
	CF inputs reflect requirements of 11/G	NA	BE05-B
	Simulation inputs consistent with CF	BE10-P	BE10-B
	Simulation outputs consistent with CF	BE19-P	BE19
<b>Fenestration</b>	CF inputs reflect design documents	BE13-B, BE15-B	NA
	CF inputs reflect requirements of 11/G	NA	BE13-P, BE15-P
	Simulation inputs consistent with CF	BE14-P, BE16-P	BE14-B, BE16-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Infiltration</b>	CF inputs reflect design documents	BE17-P	NA
	CF inputs reflect requirements of 11/G	NA	BE17-B
	Simulation inputs consistent with CF	BE18-P	BE18-B
	Simulation outputs consistent with CF	BE19	BE19
<b>Orientation</b>	CF inputs reflect design documents	BE20-P	NA
	CF inputs reflect requirements of 11/G	NA	BE20-B
	Simulation inputs consistent with CF	BE21-P	BE21-B
<b>Interior/Exterior Shading</b>	CF inputs reflect design documents	BE22-P	NA
	CF inputs reflect requirements of 11/G	NA	BE22-B
	Simulation inputs consistent with CF	BE23-P	BE23-B
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

The following strategies may be used to prioritize the review:



1. Checks related to slab on grade floors and below grade walls are more important for low-rise buildings (e.g. 5 floors or less) where HVAC energy use is envelope-dominated such as in multifamily, hotels, motels, dormitories and schools. For other types of projects it may be spot-checked or skipped.
2. Focus on verifying constructions that account for the largest surface area and spot-check the rest. For these selected constructions, perform all types of checks listed in Table 6. To facilitate prioritization based on surface area, the Quality Control Checks tab of the Compliance Form includes a table showing the three constructions accounting for the largest area within each surface type (exterior wall, roof, floor, etc.)
3. Review of fenestration should similarly focus on window products accounting for the largest area. Refer to the table on the Quality Control Checks tab, Building Envelope section for the fenestration types sorted by area.
4. Roof reflectance has higher impact in cooling-dominated climates such as Climate Zones 0-4 and may be spot-checked or skipped for projects in other climate zones.
5. Interior and exterior shading has higher impact in cooling-dominated climates such as Climate Zones 0-4 and may be spot-checked or skipped for projects in other climate zones.

#### BE01-B Thermal properties of the baseline/budget above-grade walls are established correctly.

See BE05-B for section references and review tips as they are analogous for all opaque assemblies.

#### BE02-B Thermal properties of the baseline/budget below-grade walls are established correctly.

See BE05-B for section references and review tips as they are analogous for all opaque assemblies.

#### BE03-B Thermal properties of the baseline/budget roof are established correctly.

See BE05-B for section references and review tips as they are analogous for all opaque assemblies.

#### BE04-B Thermal properties of the baseline/budget exterior floors are established correctly.

See BE05-B for section references and review tips as they are analogous for all opaque assemblies.

#### BE05-B Thermal properties of the baseline/budget slab-on-grade floor are established correctly.

##### *90.1 2016/2019 Section 11*

**Table 11.5.1 #5, Column B:** The opaque assemblies, such as roof, floors, doors and walls must be modeled with the same heat capacity (the same construction) as the proposed building design and the U-factors in 90.1 Section 5.5 for new buildings or additions and 90.1 Section 5.1.3 for alterations. When trade-offs are made between an addition and an existing building as described in the exception to **Section 4.2.1.2**, the envelope in the budget building design must reflect existing conditions prior to any retrofits that are part of the permit. Unconditioned envelope components must be modeled with the same properties as specified in the proposed design.

## 90.1 2016/2019 Appendix G

**Table G3.1 #5:** Opaque assemblies of new buildings, existing buildings, or additions shall conform with assemblies detailed in 90.1 Appendix A and match the appropriate assembly maximum U-factors in 90.1 Tables G3.4-1 through G3.4-8:

- Roofs—Insulation entirely above deck (90.1 Section A2.2).
- Above-grade walls—Steel-framed (90.1 Section A3.3).
- Below-grade walls—Concrete block (90.1 Section A4).
- Floors—Steel-joint (90.1 Section A5.3).
- Slab-on-grade floors shall match the F-factor for unheated slabs from the same tables (90.1 Section A6).

Unconditioned envelope components must be modeled in the baseline with the same properties as specified in the proposed design.

### Review Tips

1. Baseline/budget assembly U/F/C factors are auto populated in Table 1 of the Envelope Areas tab of the Compliance Form based on the space conditioning categories specified by the user. Thus, the review should focus on verifying that the building envelope conditioning categories are established correctly, with the focus on the above-grade exterior walls that account for the greatest area. (The ranking of exterior walls by area is shown in the Quality Controls Checks tab, Building Envelope (BE) area.

Modeled Construction Name	New, Existing to Remain, or Retrofitted	Building Area Type (for Appendix G Projects Only, 90.1 Section G3.1.1-1)	Orientation	Building Envelope Conditioning Category	Net Area, ft <sup>2</sup>	Proposed Design		Baseline Design	
						Plans / Specs	Software Reports	Assembly U/F/C-Factor	Roof Solar Reflectance/Thermal Emittance
SOGFL	New	Retail (stand alone)	Horizontal	Residential	8,436	A-301		F-0.73	n/a
AGW1	New	Other	North	Residential	3,606	A-301		U-0.064	n/a
AGW1	New	Other	East	Residential	9,881	A-301		U-0.064	n/a
AGW1	New	Other	South	Residential	3,606	A-301		U-0.064	n/a
AGW1	New	Other	West	Residential	9,881	A-301		U-0.064	n/a
AGW1	New	Retail (stand alone)	North	Nonresidential	2,498	A-302		U-0.124	n/a

The selection should be based on the following criteria:

- Residential surface bounds residential space and must be classified as exterior building envelope
- Nonresidential surface bounds nonresidential space and is classified as exterior building envelope
- Semiheated surface is classified as semiexterior building envelope
- All other surfaces are classified as unconditioned.

### 90.1 Section 3: Residential vs non-residential spaces

- Residential spaces are “spaces in buildings used primarily for living and sleeping. Residential spaces include, but are not limited to, dwelling units, hotel/motel guest rooms, dormitories, nursing homes, patient rooms in hospitals, lodging houses, fraternity/sorority houses, hostels, prisons, and fire stations.”
- All other enclosed spaces are classified as non-residential.

- Unenclosed spaces include crawlspaces, attics, and parking garages with natural or mechanical ventilation and are treated as exterior when determining applicable envelope requirements.

### 90.1 Section 3 and Figure 5.5.2: Exterior vs semi-exterior building envelope

- Exterior Building Envelope: the elements of a building that separate conditioned spaces from the exterior
- Semiexterior Building Envelope: the elements of a building that separate conditioned space from unconditioned space or that enclose semiheated spaces through which thermal energy may be transferred to or from the exterior, to or from unconditioned spaces, or to or from conditioned spaces.
- Spaces may be classified as conditioned (cooled, heating or indirectly conditioned), semiheated, unconditioned or unenclosed. See definition of the space in 90.1 Section 3 for more details.
- Common examples of conditioned spaces include offices, classrooms, hotel guestrooms, etc. Common examples of semiheated spaces include storage areas.

#### 2. Common Mistakes

- Floors of conditioned spaces adjacent to garages must be treated as exterior surfaces when establishing the baseline floor U-value, as garages are considered un-enclosed spaces.
- Treating envelope of residential spaces in non-residential buildings as non-residential envelope. For example, even though hospital is considered non-residential building type, patient rooms are used primarily for living and sleeping, and are thus residential spaces.

BE01-P Thermal properties of the exterior walls in the proposed design are established correctly.

90.1 2016/2019 Appendix G

#### Table G3.1 #5 (a), Proposed Building Performance column

All components of the building envelope in the proposed design must be modeled as shown on architectural drawings or as built for existing building envelopes.

All uninsulated assemblies (e.g., projecting balconies, perimeter edges of intermediate floor slabs, concrete floor beams over parking garages, roof parapet) must be separately modeled using either of the following techniques:

- Separate model of each of these assemblies within the energy simulation model.
- Separate calculation of the U-factor for each of these assemblies. The U-factors of these assemblies are then averaged with larger adjacent surfaces using an area-weighted average method. This average U-factor is modeled within the energy simulation model.

Any other building envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior walls) need not be separately described, provided that it is similar to an assembly being modeled. If not separately described, the area of a building envelope assembly must be added to the area of an assembly of that same type with the same orientation and thermal properties.

## 90.1 2016/2019 Section 11

**Table 11.5.1 #5 Column A**

All components of the building envelope in the proposed design must be modeled as shown on architectural drawings or as installed for existing building envelopes. Any building envelope assembly that covers less than 5% of the total area of that assembly type (e.g., exterior walls) need not be separately described. If not separately described, the area of a building envelope assembly must be added to the area of the adjacent assembly of that same type.

### Review Tips

1. Locate constructions selected for the review in the design documents based on the reference provided for that construction in the Plans/Specs column of Table 1 in the Proposed Envelope Assemblies tab of the Compliance form. Focus the review on constructions that account for the highest wall area, as shown in the table in the Building Envelope (BE) section of the Quality Control Check tab.

Modeled Construction Name	Surface Type	Construction Type Legend: AGW = Above Grade Wall	Detailed Description	Rated R-Value of Cavity Insulation	Rated R-Value of Continuous Insulation	Effective U/C/F-Factor of Cont. + Cav. Insulation Based on 90.1 App A	Total R-value of Materials in Addition to Cont. and Cav. Insulation (If Any)	Modeled U/C/F-factor Including Int. and Ext. Air Film	Modeled U/C/F-factor Includes Uninsulated Assemblies?	Modeled U/C/F-factor Includes Similar Assemblies?
SOGFL	Slab-On-Grade Floor	Unheated	Unheated - Fully insulated slab	0	15	F-0.300, Table A6.3.1-1	n/a	0.300	No	No
Roof1	Roof	Insulation Entirely above Deck	Insulation Entirely above Deck	0	40	U-0.025, Table A2.2.3	n/a	0.025	No	No
AGW1	Above-Grade Exterior Wall	Steel-Framed	16 Inch on Center with a 6.0 Inch Depth (Steel-Framed)	19	10	U-0.052, Table A3.3.3.1	n/a	0.052	No	No

2. Verify that description of the construction provided in the table reflects design documents. The location in the design documents where construction is described is included in the last column of Table 1 in the Proposed Envelope Assemblies tab of the Compliance Form shown above.
3. Verify that the value reported in “Modeled U/C/F-factor Including Int. and Ext. Air Film” is established correctly. (See Common Mistakes section.)
4. Review architectural details drawing to identify if project includes any uninsulated assemblies such as projecting balconies, perimeter edges of intermediate floor slabs, concrete floor beams over parking garages and roof parapets. If present, check “Modeled U/C/F-Factor Includes Uninsulated Assemblies?” column to confirm that such elements were included with the adjacent constructions with the appropriate adjustment to overall U-factor (based on area-weighted average) or reported as separate construction. If separately reported, refer to Envelope Areas tab Table 1 to confirm that the reported Net Area for such assemblies is appropriate.
5. Common Mistakes
  - a. The overall assembly U-value is established without accounting for thermal bridging, as required by 90.1 Section 5.5.3. For example, a steel framed wall assembly with R-13 insulation in the 16” on center steel framing cavity and R-3 continuous insulation must be reported as U-0.091.

TABLE A3.3.3.1 Assembly U-Factors for Steel-Frame Walls																
Framing Type and Spacing Width (Actual Depth)	Cavity Insulation R-Value: Rated (Effective Installed [see Table A9.2B])	Overall U-Factor for Entire Base Wall Assembly	Overall U-Factor for Assembly of Base Wall Plus Continuous Insulation (Uninterrupted by Framing)													
			Rated R-Value of Continuous Insulation													
			R-1.00	R-2.00	R-3.00	R-4.00	R-5.00	R-6.00	R-7.00	R-8.00	R-9.00	R-10.00	R-11.00	R-12.00	R-13.00	R-14.00
Steel Framing at 16 in. on Center																
3.5 in. depth	None (0.0)	0.352	0.260	0.207	0.171	0.146	0.128	0.113	0.102	0.092	0.084	0.078	0.072	0.067	0.063	0.059
	R-11 (5.5)	0.132	0.117	0.105	0.095	0.087	0.080	0.074	0.069	0.064	0.060	0.057	0.054	0.051	0.049	0.047
	R-13 (6.0)	0.124	0.111	0.100	0.091	0.083	0.077	0.071	0.066	0.062	0.059	0.055	0.052	0.050	0.048	0.046
	R-15 (6.4)	0.118	0.106	0.096	0.087	0.080	0.074	0.069	0.065	0.061	0.057	0.054	0.051	0.049	0.047	0.045
	R-19 (7.1)	0.109	0.099	0.090	0.081	0.074	0.068	0.063	0.059	0.055	0.052	0.049	0.047	0.045	0.043	0.041

### Proposed Envelope Properties with 90.1 Appendix A

- For tapered roof insulation, the U-value should be based on the area-weighted average R-Value for the varying insulation thickness (see Standard 90.1 2016 User's Manual Example FY1, Area Weighted Averages).

BE02-P Thermal properties of the proposed below-grade walls are established correctly.

#### Review Tips

- The QC check may be skipped for projects with small below-grade wall area.
- See BE01-P for additional tips.

BE03-P Thermal properties of the proposed roof are established correctly.

#### Review Tips

See BE01-P for additional tips.

BE04-P Thermal properties of the proposed exterior floors are established correctly.

#### Review Tips

- Majority of projects that include garage on lower floors are expected to have this surface type as garages are typically classified as un-enclosed spaces (which is equivalent to ambient conditions for envelope compliance purposes) and the floor separating garage from conditioned spaces above should be insulated appropriately.
- See BE01-P for additional tips.

BE05-P Thermal properties of the proposed slab-on-grade floor are established correctly.

#### Review Tips

- Unless project includes portion of the building over conditioned spaces (e.g. floors 3-10 of a building that has conditioned 2<sup>nd</sup> floor), it is expected to have exposed floors, slab-on-grade, or below-grade walls. (Slab below grade doesn't have to be reported). If neither of these surfaces are included in the compliance form, a comment should be made to request that missing surfaces are reported in the Compliance Form and modeled.
- See BE01-P for additional tips.

BE06-B, BE06-P Modeled U-factors and areas of the baseline/budget and proposed above-grade walls are as reported in the Compliance Form.

#### Review Tips

1. Use simulation reports to verify that modeled U-factors and areas of the exterior walls reflect the values reported in the Compliance Form. The reported values are located in the following tables within the Compliance Form:
  - a. Baseline/budget design: Table 1 in the Envelope Areas tab.
  - b. Proposed Design: Table 1 in the Proposed Envelope Assemblies tab.
2. Focus on constructions that account for the largest above grade wall area based on the table in the Building Envelope section of the Quality Control Checks tab.
3. Small deviations (e.g. up to 3%) between the value reported in the Compliance Form and simulation output reports may be accepted as it is often due to the contribution of the exterior air film. The prescriptive U-factors included in 90.1 Section 5 are based on the exterior air film R-values listed in 90.1 Appendix A (e.g., R-0.17 for roof constructions), while simulation tools may determine it dynamically based on the hourly weather conditions.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas
Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	eplusbl.html 'Envelope Summary' report
OpenStudio	eplusbl.html 'Envelope Summary' report
Carrier HAP v5	Surface Areas: "LEED Summary Report", Section 2 "Minimum Energy Performance Calculator", table titled "Above Grade Wall & Vertical Glazing Areas" Wall Assembly U-Value: "Wall Constructions" report.
Design Builder	Opaque Exterior Table in Output Summary Document

BE07-B, BE07-P Modeled C-factors and areas of the baseline/budget and proposed below-grade walls are as reported in the Compliance Form.

1. Use simulation reports to verify that modeled C-factors and areas of the below-grade walls reflect the values reported in the Compliance Form. The reported values are located in the following tables within the Compliance Form:
  - c. Baseline/budget design: Table 1 in the Envelope Areas tab.
  - d. Proposed Design: Table 1 in the Proposed Envelope Assemblies tab.
2. Focus on constructions that account for the largest below grade wall area based on the table in the Building Envelope section of the Quality Control Checks tab.
3. The QC check may be skipped for projects with relatively small area of below-grade walls.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas

Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	eplustbl.html 'Envelope Summary' report
OpenStudio	eplustbl.html 'Envelope Summary' report
Carrier HAP v5	Wall and Roof Surface Areas: "LEED Summary Report", Section 2 "Minimum Energy Performance Calculator", table titled "Above Grade Wall & Vertical Glazing Areas" Wall Assembly U-Value: "Wall Constructions" report.
Design Builder	Opaque Exterior Table in Output Summary Document

BE08-B, BE08-P Modeled U-factors and areas of the baseline/budget and proposed roof are as reported in the Compliance Form.

1. Use simulation reports to verify that modeled U-factors and areas of the roof reflect the values reported in the Compliance For. The reported values are located in the following tables within the Compliance Form:
  - a. Baseline/budget design: Table 1 in the Envelope Areas tab.
  - b. Proposed Design: Table 1 in the Proposed Envelope Assemblies tab.
2. Focus on constructions that account for the largest roof area based on the table in the Building Envelope section of the Quality Control Checks tab.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas
Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	eplustbl.html 'Envelope Summary' report
OpenStudio	eplustbl.html 'Envelope Summary' report
Carrier HAP v5	Wall and Roof Surface Areas: "LEED Summary Report", Section 2 "Minimum Energy Performance Calculator", table titled "Above Grade Wall & Vertical Glazing Areas" Roof Assembly U-Value: "Roof Constructions" report.
Design Builder	Opaque Exterior Table in Output Summary Document

BE09-B, BE09-P Modeled U-factors and areas of the baseline/budget floor is as reported in the Compliance Form.

1. Use simulation reports to verify that modeled U-factors and areas of the floor reflect the values reported in the Compliance For. The reported values are located in the following tables within the Compliance Form:
  - a. Baseline/budget design: Table 1 in the Envelope Areas tab.
  - b. Proposed Design: Table 1 in the Proposed Envelope Assemblies tab.
2. Focus on constructions that account for the largest floor area based on the table in the Building Envelope section of the Quality Control Checks tab.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas
Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	eplusbl.html 'Envelope Summary' report
OpenStudio	eplusbl.html 'Envelope Summary' report
Carrier HAP v5	Exposed Floor Area and U-Value: "Space Input Data" report.
Design Builder	Opaque Exterior Table in Output Summary Document

BE10-B, BE10-B P Modeled F-factors and areas of the baseline/budget slab-on-grade are as reported in the Compliance Form.

1. Use simulation reports to verify that modeled U-factors and areas of the floor reflect the values reported in the Compliance For. The reported values are located in the following tables within the Compliance Form:
  - a. Baseline/budget design: Table 1 in the Envelope Areas tab.
  - b. Proposed Design: Table 1 in the Proposed Envelope Assemblies tab.
2. Focus on constructions that account for the largest floor area based on the table in the Building Envelope section of the Quality Control Checks tab.
3. The QC check may be skipped for projects involving buildings over 5 floors.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas
Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	eplusbl.html 'Envelope Summary' report
OpenStudio	eplusbl.html 'Envelope Summary' report
Carrier HAP v5	Slab on Grade, Below Grade Area and U-value: "Space Input Data" report
Design Builder	Opaque Exterior Table in Output Summary Document

BE11-B Baseline/Budget roof reflectance is established correctly in the Compliance Form  
*90.1 2016/2019 Section 11*

**Table 11.5.1 Column A No 5 (b).**

The exterior roof surfaces shall be modeled with a solar reflectance and thermal emittance as required in Section 5.5.3.1.1(a). All other roofs, including roofs exempted from the requirements in Section 5.5.3.1.1, shall be modeled the same as the proposed design.

*90.1 2016/2019 Appendix G*

**Table G3.1 #5 Baseline Building Performance (f) and (g)**



- The exterior roof surfaces shall be modeled using a solar reflectance of 0.30 and a thermal emittance of 0.90.
- All roof surfaces shall be modeled with a reflectivity of 0.30.

#### *Review tips*

1. The related properties of the roof surfaces in the baseline/budget design are reported on the Envelope Areas tab Table 1 and are set by default to 0.30/0.90 solar reflectance / thermal emittance. The over-written values are shown in bold brown.
2. This QC check is important for project located in cooling-dominated climates such as Climate Zones 0-4.

### BE11-P Proposed design roof reflectance reported in the Compliance Form reflects design documents

#### *90.1 2016/2019 Section 11*

##### **Table 11.5.1 Column A No 5 Exception 3.**

The exterior roof surface shall be modeled using the aged solar reflectance and thermal emittance determined in accordance with Section 5.5.3.1.1(a). Where aged test data are unavailable, the roof surface shall be modeled with a solar reflectance of 0.30 and a thermal emittance of 0.90.

#### *90.1 2016/2019 Appendix G*

##### **Table G3.1 #5 Baseline Building Performance (a)3**

The exterior roof surface shall be modeled using the aged solar reflectance and thermal emittance determined in accordance with Section 5.5.3.1.1(a). Where aged test data are unavailable, the roof surface may be modeled with a reflectance of 0.30 and a thermal emittance of 0.90.

#### *Review tips*

1. Reflectance of the roof surfaces in the proposed design is reported in the Proposed Envelope Assemblies tab, Table 1.
2. If reported reflectance/emittance differ from the default values of 0.3/0.9, refer to design documents to confirm the entered values or ask modeler for supporting documentation.
3. This QC check is important for project located in cooling-dominated climates such as Climate Zones 0-4.

### BE12-B, BE12-P Baseline/Budget and proposed roof reflectance is modeled as reported in the Compliance Form

#### *Review Tip*

Review simulation reports to verify that roof reflectance was modeled as reported in the Compliance Form.

### BE13-B Fenestration area in the baseline/budget design is established correctly

#### *90.1 2016/2019 Section 11*

**90.1 Table 11.5.1 #5 c:** The budget building design must have identical exterior dimensions as the proposed design, except when the fenestration area of the new buildings or additions exceeds 40% of

the gross exterior wall area, the budget fenestration area is reduced proportionally along each exposure until the total fenestration area is equal to 40%. Fenestration must be distributed on each face of the building in the same proportion as in the proposed design.

Exception: When trade-offs are made between an addition and an existing building, as described in the exception to Section 4.2.1.2, the budget building design shall reflect existing conditions, such as fenestration area, prior to any revisions that are part of the permit.

### *90.1 2016/2019 Appendix G*

**Table G3.1 #5 Baseline Building Performance column (c) and Table G3.1.1-1:** The baseline fenestration area depends on the Building Area Type in Table G3.1.1-1. For example, a 40,000 ft<sup>2</sup> office building is modeled with the baseline vertical fenestration area equal to 31% of the gross above grade wall area. For building types not specified in Table G3.1.1-1, such as multifamily, the baseline fenestration area shall be equal that in the proposed design or 40% of the gross above-grade wall area, whichever is smaller. Fenestration must be distributed on each face of the building in the same proportion as in the proposed design.

Exception: The fenestration area for an existing building shall equal the existing fenestration area prior to the proposed work and shall be distributed on each face of the building in the same proportions as the existing building.

### *Review Tips*

1. Baseline/budget fenestration area by exposure and building type is shown in the Envelope Areas tab Tables 3-5. The areas are automatically calculated by the Compliance Form by applying the appropriate rules of 90.1 to the project, but may be over-written by the modeler. If the default value was over-written, the input in the Fenestration Area, ft<sup>2</sup> column is shown in light brown font. Override may be justified for projects involving existing buildings where the baseline/budget fenestration must reflect area prior to retrofit. The over-written values should be commented on, to request an explanation.
2. Based on the 90.1 Definition section, all areas (including frame) that let in lighting, such as windows, translucent plastic panels, doors that are more than one half glass and glass block walls are considered fenestration.

Example: A multifamily project with 58,000ft<sup>2</sup> gross wall area including 8,000 ft<sup>2</sup> of operable windows, 5,000 ft<sup>2</sup> of transparent glass block walls and 7,000 ft<sup>2</sup> of spandrel, has fenestration area of 8,000 ft<sup>2</sup> + 5,000 ft<sup>2</sup> = 13,000 ft<sup>2</sup> or 13,000 ft<sup>2</sup>/58,000 ft<sup>2</sup>=22% of gross exterior wall

**BE13-P Fenestration area in the proposed design reported in the Compliance Form reflects design documents**

### *90.1 2016/2019 Section 11*

**Table 11.5.1 No5, Column A:** Fenestration area must be as shown on architectural drawings, or as installed for existing building envelopes.

### 90.1 2016/2019 Appendix G

**Table G3.1 #5, Proposed Building Performance column:** Fenestration area must be as shown on architectural drawings, or as installed for existing building envelopes.

#### Review Tips

1. The proposed fenestration area and the design documents where it can be found is reported in Table 2 of the Envelope Areas tab. Cross-check fenestration areas reported in the Compliance Form for representative orientations to confirm the alignment with the design documents.

Modeled Fenestration Name	New, Existing to Remain, or Retrofitted	Building Area Type (for Appendix G Projects Only, 90.1 Section G3.1.1-1)	Orientation	Building Envelope Conditioning Category	Proposed Design	
					Fenestration Area, ft <sup>2</sup>	Plans / Specs
W1	New	Other	North	Residential	1,943	A-301
W1	New	Other	East	Residential	5,319	A-302
W1	New	Other	South	Residential	1,943	A-303
W1	New	Other	West	Residential	5,319	A-304
W2	New	Retail (stand alone)	East	Nonresidential	4,104	A-301

BE14-B, BE14-P Modeled fenestration areas for the baseline/budget and proposed design are as reported in the Compliance Form

#### Review Tips

1. Use simulation reports to confirm that the modeled fenestration area is as reported in the Compliance Form. The reported values are found as follows:  
Baseline/budget design: Envelope Areas tab Tables 3-5  
Proposed Design: Envelope Areas tab Table 2

eQUEST	LV-D
Trane TRACE 700	Building U-Values, Building Areas, Walls by Direction Entered Values report, Walls by Cardinal Direction entered values report
Trane TRACE 3D Plus	
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, ModelIT Model Report, BPRM Report
EnergyPlus	
OpenStudio	
Carrier HAP v5	"LEED Summary" report, Section 2, "Minimum Energy Performance Calculator", table titled "Above Grade Wall and Vertical Glazing Areas"
Design Builder	

BE15-B Baseline/budget fenestration U-factor, SHGC and VT reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.1 #5, Column B:** Fenestration U-factor and SHGC must be based on the code requirements for the appropriate climate (90.1 Tables 5.5-1 to 5.5-8). The fenestration for envelope alterations must reflect the limitations on area, U-factor and SHGC as described in 90.1 Section 5.1.3. When trade-offs are made between an addition and an existing building based on 90.1 Section 4.2.1.2, properties of the

existing envelope in the budget building design must reflect existing conditions prior to any revisions that are part of the permit. Fenestration in unconditioned spaces must be modeled as specified for the proposed design.

#### *90.1 2016/2019 Appendix G*

**Table G3.1 #5, Baseline Building Performance column (c):** Vertical Fenestration Assemblies for new buildings, existing buildings and additions must have U-factors and SHGC matching the requirements for the appropriate climate zone in 90.1 Tables G3.4-1 to 3.4-8. All vertical fenestration shall be assumed to be flush with the exterior wall and no shading projections shall be modeled. Manual window shading devices such as blinds or shades are not required to be modeled. Fenestration in unconditioned spaces must be modeled in the baseline as specified for the proposed design.

#### *Review Tips*

1. Baseline/budget fenestration U-factor, SHGC and VT are determined automatically in the Compliance Form based on project climate zone and space conditioning category and are shown in the Envelope Areas tab Table 2.

#### *BE15-P Proposed fenestration properties are established correctly*

#### *90.1 2016/2019 Section 11*

**Table 11.5.1#5 Column A:** All components of the building envelope in the proposed building design must be modeled as shown on architectural drawings or as installed for existing building envelopes, except any building envelope assembly that covers less than 5% of the total area of that assembly type (e.g. vertical fenestration) need not be separately described. If not separately described, the area of that assembly must be added to the area of the adjacent assembly of that same type and the thermal and solar properties of the aggregated surface must reflect the area-weighted average

#### *90.1 2016/2019 Appendix G*

**Table G3.1 #5 Proposed Design Column (a):** All components of the building envelope in the proposed building design must be modeled as shown on architectural drawings or as installed for existing building envelopes, except any building envelope assembly that covers less than 5% of the total area of that assembly type (e.g. vertical fenestration) need not be separately described. If not separately described, the area of that assembly must be added to the area of the adjacent assembly of that same type and the thermal and solar properties of the aggregated surface must reflect the area-weighted average

#### *Review Tips*

1. Cross-check vertical fenestration products listed in Table 2 of the Proposed Envelope Assemblies tab with the design documents to confirm alignment. (The location of window schedules should be apparent from Plans/Specs reference included in this table.) Focus the review on fenestration products that account for the largest area.
2. Refer to design document referenced in Plans / Specs column for the fenestration units being reviewed to confirm that specified U-factor, SHGC and VT align with the values reported in Table 2 of the Proposed Envelope Assemblies tab.

3. Verify that the required supporting information specified to the right of Table 2 of the Proposed Envelope Assemblies tab is included in the submittal package.
4. Review supporting documentation to verify that U-factor, SHGC and VLT are established correctly using the approved method, as described below.
  - 90.1 Section 5.8.2.1 requires that the performance of the windows and other fenestration products including U-factor, SHGC, VT and air leakage rate be determined by a laboratory accredited by the National Fenestration Rating Council (NFRC) or another nationally recognized rating authority. Fenestration U-Factor must be determined in accordance with NFRC 100; SHGC and VT must be determined in accordance with NFRC 200. Other approaches, such as AMCA, are not allowed.
  - Default values from 90.1 Appendix A (e.g. 90.1 Table A8.2 for the vertical fenestration) must be used for the fenestration products for which NFRC 100 and NFRC 200 test results are not available.
  - 90.1 Section 5.8.2.2 requires that all manufactured and site-built fenestration and door products state the rated performance factors either on a label or a signed and dated manufacturer's certificate provided with the product. If such information is not available, projects must use the defaults from 90.1 Table A8.1-1.
  - The NFRC standards referenced in 90.1 Section 5.8.2.3 require that the rated U-value takes into account properties of the entire fenestration assembly including heat loss through center of glass, edge of glass, sash and frame elements. This requirement is often overlooked for custom fenestration, with center of glass properties used in lieu of the properties of the entire assembly, which typically under-estimates fenestration U-value.
5. Confirm that Visible Light Transmittance (VLT) is provided. VLT affects savings from daylighting controls. Fenestration with lower SHGC reduces space solar heat gains (with positive impact on cooling), but often have lower VLT which reduces daylighting.

### BE16-B, BE16-P Modeled U-factor, SHGC and VLT of the baseline/budget and proposed fenestration are as reported in the Compliance Form

#### *Review Tips*

1. Use simulation reports to verify that the modeled U-factor, SHGC and VLT are as reported in the Compliance Form. The reported values are found at the following locations:  
 Baseline/budget design: Table 1 in the Envelope Areas tab.  
 Proposed Design: Table 2 in the Proposed Envelope Assemblies tab
2. Focus on fenestration types that account for the largest area.

eQUEST Reports	LV-D
Trane TRACE 700	Building U-Values, Building Areas, Walls by Direction entered values report, Walls by Cardinal Direction entered values report
Trane TRACE 3D Plus	Envelope Summary report
IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplusbtl.html 'Envelope Summary' report

OpenStudio	eplustbl.html 'Envelope Summary' report
Carrier HAP v5	"Window Constructions" Report
Design Builder	Exterior Fenestration Table in Output Summary Document

*BE17-B Baseline/budget infiltration rate reported in the Compliance Form is established correctly*

#### *90.1 2016/2019 Section 11*

Air-leakage is not prescribed. Thus, it must be modeled the same in the budget and proposed design  
Based on Table 11.5.1 No1.

#### *90.1 2016 Appendix G*

**Table G3.1 No 5 b:** The air leakage rate of the building envelope (175Pa) at a fixed building pressure differential of 0.3 in. of water shall be 0.4 cfm/ft<sup>2</sup>. Infiltration must be modeled using the same methodology, air leakage rate and adjustments for weather and building operation in both the proposed design and the baseline building design. The air leakage rate of the building envelope must be converted to appropriate units for the simulation program using one of the methods in 90.1 Section G3.1.1.4.

#### *90.1 2019 Appendix G*

**Table G3.1 Baseline Building Performance No 5(h):** The air leakage rate of the building envelope (175Pa) at a fixed building pressure differential of 0.3 in. of water shall be 1.0 cfm/ft<sup>2</sup>. The air leakage rate of the building envelope shall be converted to appropriate units for the simulation program using one of the methods in Section G3.1.1.4.

#### *Review Tips – Section 11*

1. Infiltration rate is not prescribed thus any reasonable rate may be modeled. Modeling unrealistically high air leakage will exaggerate contribution of heating energy use toward budget building performance and may skew the compliance outcome. Assumptions that are substantially different from the default values shown in Table 1 of the Infiltration tab may be questioned if heating is one of the impactful end uses.

#### *Review Tips – Appendix G*

1. The required infiltration rate at 75Pa pressure differential is automatically calculated in Table 1 of the Infiltration tab shows the applicable baseline/budget infiltration rate.

	Pressure Differential	<span>?</span> Air Leakage Rate of the Building Envelope @ Specified Pressure Differential	Air Leakage Measurement Type	<span>?</span> Total Building Envelope Area	<span>?</span> Total Air Leakage at the Specified Pressure Differential
	-	l	-	S	Q
	Pa	cfm/ft <sup>2</sup>	-	ft <sup>2</sup>	cfm
Proposed Design:	75	0.4	Whole Building (ASTM e779)	77,046	30,818
Baseline Design:	75	0.4	n/a		30,818

*BE17-P Proposed infiltration rate reported in the Compliance Form is established correctly.*

#### *90.1 2016/2019 Section 11*

Air-leakage is not prescribed and thus must be modeled with the same rate as in the budget design.

### 90.1 2016 Appendix G

**Table G3.1 No 5:** The infiltration rate in the proposed design must be the same as in the baseline, except when whole-building air leakage testing in accordance with ASTM E779 is specified during design and completed after construction, the measured air leakage rate must be modeled in the proposed design.

### 90.1 2019 Appendix G

**Table G3.1 Proposed Building Performance column No 5b:** The air leakage rate of the building envelope (l75Pa) at a fixed building pressure differential of 0.3 in. of water shall be 0.6 cfm/ft<sup>2</sup> for buildings providing verification in accordance with Section 5.9.1.2. The air leakage rate of the building envelope shall be converted to appropriate units for the simulation program using one of the methods in Section G3.1.1.4., except when whole-building air leakage testing in accordance with ASTM E779 is specified during design and completed after construction, the measured air leakage rate must be modeled in the proposed design.

#### Review Tips

1. Table 1 of the Infiltration tab shows the applicable infiltration rate at 75Pa pressure differential for the proposed design assuming no air leakage testing was performed. If the air leakage rate for the proposed design is over-written by modeler, the entered values is show in light brown font.
2. If the value is over-written, verify the following:
  - a) Confirm that infiltration testing report is submitted – see Submittal Checklist check #13.
  - b) Confirm that test results are based on the approved testing method (ASTM E779 )
  - c) Confirm that test results at 75Pa shown in the testing documentation are correctly transferred to Table 1 for the proposed design.

### BE18-B, BE18-P *Baseline/budget and proposed modeled infiltration rate reflects the values reported in the Compliance Form*

#### Review Tips

1. Use the simulation reports to verify that the modeled baseline/budget infiltration rate is as reported in Table 2 of the Infiltration tab. Ensure that both the units (e.g. CFM/SF, ACH) and the value is correct.
2. Common Mistakes
  - a. An infiltration rate from Table 1 of the Infiltration tab is entered into simulation tool without converting to normal wind conditions. This exaggerates infiltration related loads by about factor of ten, significantly increasing the heating load and any savings from air leakage reduction in the proposed design.

eQUEST Reports	LV-B
Trane TRACE 700	Room Information entered values report
Trane TRACE 3D Plus	System Cooling Checksums report and System Heating Checksums report
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, Thermal Template Report, System Loads Report, BPRM Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'InitializationSummary' report, 'ZoneInfiltration Airflow Stats Nominal' section

OpenStudio	eplustbl.html 'InitializationSummary' report, 'ZoneInfiltration Airflow Stats Nominal' section
Carrier HAP v5	"Space Input Data" report.
Design Builder	Zone Infiltration Airflow Stats Nominal Table in EnergyPlus Output Summary Document

BE19 Change in the proposed versus baseline/budget total annual and design loads from envelope components is reasonable given the difference in the proposed versus baseline/budget envelope parameters reported in the Compliance Form

#### Review Tips

1. This check verifies that the simulation outputs are generally consistent with the baseline/budget and proposed envelope parameters. The check do not consider factors such as thermal mass, exposure and shading, so look for a general correlation and not an exact match.
  - a. If a given envelope component has the same or very similar thermal properties in the baseline (budget) and proposed design, heating and cooling losses and gains from this component should be the same or very similar based on the simulation outputs. For example, all 90.1 Section 11 projects and most 90.1 2016 Appendix G projects (except for those that performed air leakage testing) must model the same infiltration rate in the baseline/budget and proposed design, thus the heating and cooling losses and gains from infiltration are expected to be the same or very close in the baseline/budget and proposed simulations.
  - b. Conductive heat losses through surfaces (windows, exterior walls, roofs) should correlate to the surface U-value and area.
 

**Example 1:** Based on the submittal, the proposed roof is U-0.032, compared to U-0.063 in the PRM baseline. The annual heat losses through the roof in the simulation output reports should be substantially lower in the proposed design. Assuming the skylight area is the same in the proposed and baseline building, the heat loss through the baseline roof should be about twice that of the proposed building roof ( $0.063/0.032=2$ ).

**Example 2:** Based on the submittal, the proposed design has 40,000 SF of vertical fenestration with U-0.5; the baseline has 30,000 SF of fenestration with U-0. 5. The heat loss through windows due to conduction should go up.  $((U_{prop} \times A_{prop})/(U_{base} \times A_{base})) = (40,000 \times 0.5)/(30,000 \times 0.5) \sim 1.3$
  - c. Solar heat gains through windows should be approximately proportional to the product of the window area and SHGC.

The scope of this check depends on the reporting capabilities of the simulation tool.

eQUEST Reports	LS-C, LS-F
Trane TRACE 700	Building Envelope Cooling Loads at Coil Peak and Building Envelope Heating Loads at Coil Peak
Trane TRACE 3D Plus	Room and Zone Cooling and Heating Loads by Component Reports (keep in mind if the room/zones are peaking at the same time or not)



IESVE SOFTWARE	Room Loads Report, Zone Loads Report, Space Loads & Ventilation Report, Plant Loops and Equipment Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	eplustbl.html 'Sensible Heat Gain Summary' report
OpenStudio	eplustbl.html 'Sensible Heat Gain Summary' report
Carrier HAP v5	"Air System Design Load Summary" report, generated for HVAC air side system, for same design cooling day hour for Baseline and Proposed.
Design Builder	simulated output result file (.eso)

**BE20-B The baseline/budget building performance is an average of four orientations, if required**

*90.1 2016/2019 Section 11*

**Table 11.5.1 Column B #5 (c):** If the vertical fenestration area facing west or east of the proposed building exceeds the area limit set in 90.1 Section 5.5.4.5, then the energy cost budget shall be generated by simulating the budget building design with its actual orientation and again after rotating the entire budget building design 90, 180 and 270 degrees and then averaging the results.

*90.1 2016/2019 Appendix G*

**Table G3.1 Baseline Building Design column #5 a):** The baseline building performance must be calculated by simulating the building with its actual orientation and again after rotating the entire building 90, 180 and 270 degrees, then averaging the results. The baseline building performance may be based on the actual building orientation (without averaging) if (a) the building vertical fenestration area on each orientation varies by less than 5%, or if (b) it is demonstrated to the satisfaction of the AHJ that the building orientation is dictated by site considerations, such as for major renovation projects, or building sharing party walls with the adjacent buildings on a city block.

*Review Tips*

1. The Envelope Areas tab, "Baseline Orientation and Rotation" indicates whether the baseline/budget design was "rotated". The default is auto-populated based on applying the appropriate 90.1 rules described above to the project. Modeler can over-write this default. If the default is over-written, confirm that an explanation is provided in the Note field and that it is acceptable. For example, modeler may indicate that the project was not rotated because it is a major renovation.
2. If it is established that the baseline must be rotated, verify that simulation results are reported for the four baseline orientations in the Compliance Calculations tab Table 2 (Baseline 0 Rotation, Baseline 90 Rotation, Baseline 180 Rotation, Baseline 270 Rotation).

**BE20-P Proposed building orientation reflected in the Compliance Form is as specified**

*Review Tips*

1. Proposed building orientation must reflect the actual building exposure. Compare surface areas by orientation in Table 5 of the Envelope Areas tab to architectural drawings to ensure alignment in exposure.

BE21-B, BE21-P Baseline/budget and proposed building orientation is modeled as reported in the Compliance Form.

#### Review Tips

1. Use the simulation reports listed below to verify that the modeled exposure is as reported in the Compliance Form.

eQUEST Reports	LV-D, results for the four baseline orientations must be averaged externally
Trane TRACE 700	LEED Summary Section 1.6
Trane TRACE 3D Plus	Envelope Summary report Azimuth/Cardinal Direction columns
IESVE SOFTWARE	Model Orientation and Rotation Check Report, BPRM Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Input Verification and Results Summary' report
OpenStudio	eplustbl.html 'Input Verification and Results Summary' report
Carrier HAP v5	"LEED Summary" report, Section 2, "Minimum Energy Performance Calculator", table titled "Above Grade Wall and Vertical Glazing Areas".
Design Builder	Output_Performance_1 sheet in LEED Minimum Energy Performance Calculator

BE22-P Proposed interior and exterior shading is established correctly in the Compliance Form

#### 90.1 2016/2019 Section 11

##### Table 11.5.1 #5, Proposed Building Design column Exception 4

Manually operated fenestration shading devices, such as blinds or shades, must not be modeled.  
Permanent shading devices, such as fins, overhangs, and light shelves, must be modeled.

#### 90.1 2016/2019 Appendix G

##### Table G3.1 Proposed Building Performance Column No 5 (a #4,5)

- Manual fenestration shading devices, such as blinds or shades, must be modeled or not modeled the same as in the baseline building design.
- Automatically controlled fenestration shades or blinds must be modeled.
- Permanent shading devices, such as fins, overhangs, and light shelves must be modeled.
- Automatically controlled dynamic glazing may be modeled. Manually controlled dynamic glazing must use the average of the minimum and maximum SHGC and VT.

##### Table G3.1 Proposed Building Performance column #14 (a)

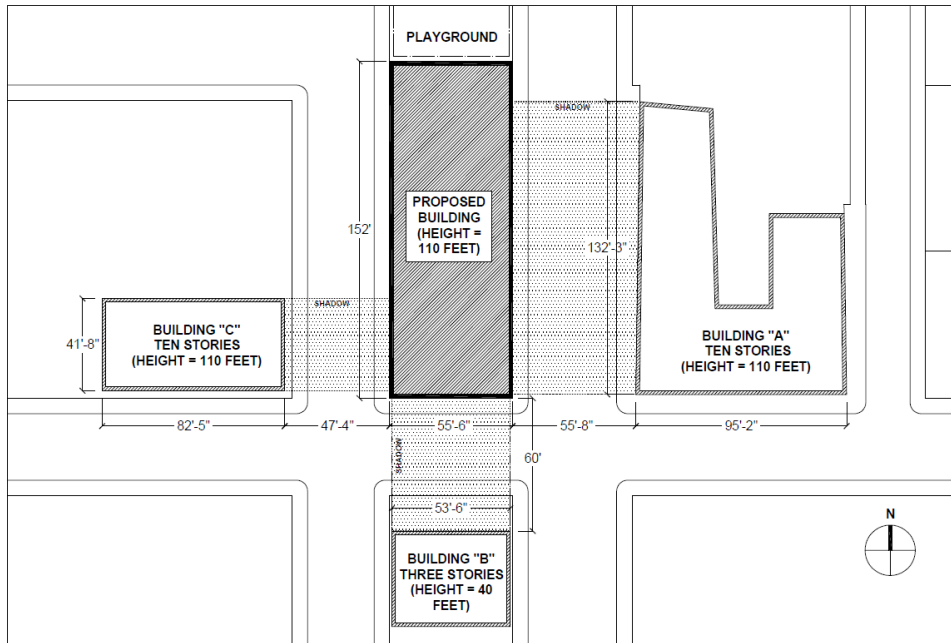
- All elements whose effective height is greater than their distance from a proposed building and whose width facing the proposed building is greater than one-third that of the proposed building shall be accounted for in the analysis.

##### G1.3 (g)

- A site plan showing all adjacent *buildings* and topography that may shade the proposed *building* (with estimated height or number of stories).

### Review Tips

1. For Appendix G projects, review the site plan showing all adjacent *buildings* and topography that may shade the proposed building with the estimated height or number of stories (Submittal Checklist tab #8). An example of site shading documentation is provided below.



2. Exterior and interior shading of the proposed design is described in the Envelope Areas tab Table 6. The applicable 90.1 modeling rules are shown in the table and may be over-written by the modeler. The over-written values are shown in brown font. If any of the values are overwritten, the changes must be described in the notes below the table. Confirm that modeling approach aligns with 90.1 rules stated above.
3. The check should be performed on projects located in Climate Zones 0-5.

### BE22-B Baseline/Budget interior and exterior shading is established correctly in the Compliance Form

#### 90.1 2016/2019 Section 11

##### Table 11.5.1 Column B #5 (c)

No shading projections are to be modeled; fenestration is assumed to be flush with the wall or roof.

#### 90.1 2016/2019 Appendix G

##### Table G3.1 Baseline Building Performance column #5 (d)

- All vertical fenestration shall be assumed to be flush with the exterior wall, and no shading projections shall be modeled.
- Manual window shading devices such as blinds or shades are not required to be modeled.

##### Table G3.1 Proposed Building Performance column #14

Shading by adjacent structures and terrain must be the same as in the proposed design.

### Review Tips

1. Exterior and interior shading of the proposed design is described in the Envelope Areas tab Table 6. The applicable 90.1 modeling rules are shown in the table and may be over-written by the modeler. The over-written values are shown in brown font. If any of the values are overwritten, the changes must be described in the notes below the table. Confirm that modeling approach aligns with 90.1 rules stated above.
2. The shading is especially important in climate zones where cooling is significant, such as Climate Zones 0-5, and where fenestration area is relatively large

### BE23-B, BE23-P Baseline/Budget and proposed interior shading is modeled as reported in the Compliance Form

#### Review Tips

1. Review simulation reports to confirm that interior and exterior shading is modeled as reported in the Compliance Form.
2. The check should be performed on projects located in Climate Zones 0-5.

## Lighting, Interior (LI)

### Overview

Lighting Interior check group addresses interior lighting power and controls. Table 7 summarizes the checks included in this group.

**Table 7: Lighting Interior Quality Control Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>General</b>	CF inputs reflect design documents	LI01	NA
	Simulation outputs consistent with CF	LI11	NA
<b>Lighting Power</b>	CF inputs reflect design documents	LI02-P	NA
	CF inputs reflect requirements of 11/G	LI03	LI03
	Meet mandatory requirements	NA	NA
	Simulation inputs consistent with CF	LI07	LI07
	Simulation outputs consistent with CF	LI06	LI06
<b>Lighting Controls</b>	CF inputs reflect design documents	LI04-P	NA
	CF inputs reflect requirements of 11/G	NA	LI04-B
	Meet mandatory requirements	LI05	NA
	Simulation inputs consistent with CF	LI08, LI09	LI08, LI09
	Simulation outputs consistent with CF	LI10	LI10
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

The following strategies should be used to prioritize the review:

1. For checks that verify the specified fixture wattages, focus on fixtures that account for the largest total wattage on the project and spot-check the rest.
2. For checks that verify the specified fixture counts, focus on space types that account for the largest total wattage and spot-check the rest.
3. For checks that verify that the lighting wattage is modeled as reported, check the thermal blocks that account for the highest wattage.
4. 90.1 Section 9 requires occupancy sensors and daylighting controls in many types of spaces. These requirements are mandatory and must be met where applicable. Perform the checks to verify that mandatory requirements are met for a representative sample of spaces selected as described in #2 above.

Refer to the table included in the Quality Control Checks, Lighting Interior section that ranks lighting fixtures, space types and thermal blocks based on their total wattage to facilitate the prioritization described above.

**Space Type, Thermal Block, and Fixture Type Rank by Total Wattage**

Rank based Upon Total Wattage Associated with Each	Space Types	Thermal Blocks	Fixture Types
	Name, Total Wattage	Name, Total Wattage	Name, Total Wattage
1	Dwelling Unit, 45,600	Retfl1Sales, 5,904	E, 17,712
2	Sales Area, 17,712	Retfl2Sales, 5,904	D, 3,840
3	Corridor/All Other, 2,610	Retfl3Sales, 5,904	A, 2,610
4	Storage Room/ $\geq 50$ ft <sup>2</sup> , 2,400	MF1ESE Perim Spc (M.ESE15), 4,620	C, 1,426
5	Stairwell, 1,196	MF1WSW Perim Spc (M.WSW22), 4,620	
6	Lounge/Breakroom/All Other, 768	MF1ENE Perim Spc (M.ENE18), 4,578	
7	Office/Enclosed, 480	MF1WNW Perim Spc (M.WNW19), 4,578	
8	Storage Room/ $< 50$ ft <sup>2</sup> , 230	MF1East Perim Spc (M.E17), 4,524	
9	Restroom/ All Other, 192	MF1West Perim Spc (M.W20), 4,524	
10		MF1East Perim Spc (M.E16), 4,518	

LI01 The floor area used in the lighting calculations is consistent with the reported project floor area.

#### *Review Tips*

1. In order to establish the baseline/budget lighting power allowance, the floor area of individual spaces (for projects using space-by-space method) or building area types (for Section 11 projects using building area method) are reported in Table 1 of the Interior Lighting Counts tab. The baseline/budget lighting power allowance will not be determined correctly if the total floor area reported on the Interior Lighting Counts tab does not match the actual floor area in Table 1 of the General Information tab. Misalignment should be flagged. This check is performed automatically in the Quality Control Checks tab with discrepancies over 1% flagged. See also SG05.

LI02-P Proposed lighting power reported in the Compliance Form reflects design documents for spaces where lighting is fully specified.

*90.12016/2019 Section 11, 90.1 2016/2019 Appendix G*

**90.1 Table 11.5.1 #6, Table G3.1 #6**

- Where a complete lighting system exists (e.g. in a renovation project where lighting is left as is), the actual lighting power must be modeled for each thermal block.
- Where a lighting system has been designed, lighting power must be determined in accordance with 90.1 Sections 9.1.3 and 9.1.4. Based on these sections, the wattage must include all power used by the fixtures including lamps, ballasts, transformers and control devices and be based on the manufacturers' labeled maximum wattage of the luminaire. Some exceptions may apply (90.1 Sections 9.1.1, 9.1.3, 9.1.4, 9.2.2.3, 9.4.2).
- Lighting system power shall include all lighting system components shown or provided for on plans (including lamps, ballasts, task fixtures and furniture mounted fixtures).

### Review Tips

1. Refer to the table in the Interior Lighting section on the Quality Control Tab to identify lighting fixtures with the highest total wattage. Focus the review on these fixtures and spot-check others. data.

#### Space Type, Thermal Block, and Fixture Type Rank by Total Wattage

Rank based Upon Total Wattage Associated with Each	Space Types	Thermal Blocks	Fixture Types
	Name, Total Wattage	Name, Total Wattage	Name, Total Wattage
1	Dwelling Unit, 45,600	Retfl1Sales, 5,904	E, 17,712
2	Sales Area, 17,712	Retfl2Sales, 5,904	D, 3,840
3	Corridor/All Other, 2,610	Retfl3Sales, 5,904	A, 2,610
4	Storage Room/ $\geq 50$ ft <sup>2</sup> , 2,400	MF1ESE Perim Spc (M.ESE15), 4,620	C, 1,426
5	Stairwell, 1,196	MF1WSW Perim Spc (M.WSW22), 4,620	
6	Lounge/Breakroom/All Other, 768	MF1ENE Perim Spc (M.ENE18), 4,578	
7	Office/Enclosed, 480	MF1WNW Perim Spc (M.WNW19), 4,578	
8	Storage Room/ $< 50$ ft <sup>2</sup> , 230	MF1East Perim Spc (M.E17), 4,524	
9	Restroom/ All Other, 192	MF1West Perim Spc (M.W20), 4,524	
10		MF1East Perim Spc (M.E16), 4,518	

For these selected fixtures, locate fixture make and model on the lighting schedule drawings and verify that the manufacturer maximum rated wattage reported for the fixtures in Table of the Interior Lighting Counts tab is aligned with the manufacturer's maximum rated fixture wattage shown on the cutsheets. Request cutsheets for selected fixtures if necessary.

How were Automatic Daylighting Controls Modeled?						
Lighting Schedule Dwg #	E-105					
Fixture Label from Lighting Schedules	A	B	C	D	E	
Maximum Rated Fixture Wattage	26.1	30.1	23.0	32.0	48.0	
Exempt Lighting Application?	No	No	No	No	No	N
Decorative Lighting	No	No	No	No	No	N
Sales Area Merchandise Highlighting	No	No	No	No	No	N
Total Fixture Counts:	100	-	62	120	369	
?						

**Example:** Wall sconces installed in the corridors of a multifamily building are specified with two 18W CFL bulbs but have the manufacturers' rated wattage of 120 W based on incandescent bulbs. The 120W per fixture must be used in the LPD calculations for the proposed design, unless the installed

fixtures are re-labeled by the manufacturer based on the CFL lamps. Thus, unless all of the specified fixtures reflect the maximum rated wattage, or the fixtures are re-labeled by the manufacturer, the total fixture wattages specified on the lighting drawings will typically be lower than the wattages that must be used in the lighting compliance calculations.

2. Refer to the table in the Interior Lighting section on the Quality Control Tab to identify space types that account for the greatest total lighting wattage.

Space Type, Thermal Block, and Fixture Type Rank by Total Wattage

Rank based Upon Total Wattage Associated with Each	Space Types	Thermal Blocks	Fixture Types
	Name, Total Wattage	Name, Total Wattage	Name, Total Wattage
1	Dwelling Unit, 45,600	Retfl1Sales, 5,904	E, 17,712
2	Sales Area, 17,712	Retfl2Sales, 5,904	D, 3,840
3	Corridor/All Other, 2,610	Retfl3Sales, 5,904	A, 2,610
4	Storage Room/≥50 ft <sup>2</sup> , 2,400	MF1ESE Perim Spc (M.ESE15), 4,620	C, 1,426
5	Stairwell, 1,196	MF1WSW Perim Spc (M.WSW22), 4,620	
6	Lounge/Breakroom/All Other, 768	MF1ENE Perim Spc (M.ENE18), 4,578	
7	Office/Enclosed, 480	MF1WNW Perim Spc (M.WNW19), 4,578	
8	Storage Room/<50 ft <sup>2</sup> , 230	MF1East Perim Spc (M.E17), 4,524	
9	Restroom/ All Other, 192	MF1West Perim Spc (M.W20), 4,524	
10		MF1East Perim Spc (M.E16), 4,518	

Locate several spaces of that type on the Interior Lighting Counts tab. Refer to the lighting plans to confirm that fixture types and counts for these spaces reported in the Compliance Form match design documents.

Table 1: Lighting Fixture Counts						
				Total for Area (ft <sup>2</sup> ):		
Space Name Reference (e.g. space name(s) from drawings)	Thermal Block Name from Model	Lighting Plans Dwg#	Multiplier	Space/Building Area Type (90.1-Section 9)	Area (ft <sup>2</sup> )	RCR LPD Adjustment per Section 9.6.4?
Corr 101	Corr1	E-101	1	Corridor/All Other	604	No

Lighting Schedule Dwg #		E-105	
Fixture Label from Lighting Schedules		A	B
?	Maximum Rated Fixture Wattage	26.1	30.1
?	Exempt Lighting Application?	No	No
?	Decorative Lighting	No	No
?	Sales Area Merchandise Highlighting	No	No
Total Fixture Counts:		100	-

### 3. Common Mistakes

- a. Fixture wattage is not based on a complete fixture including lamp and ballast and does not reflect manufacturer rated fixture wattage.
- b. Track lighting is not calculated according to the allowed methods as described in 90.1 Section 9.1.4.
- c. Proposed LPDs are based on partially specified or temporary lighting. For example, in hotel guest rooms the hardwired fixtures shown on drawings are typically supplemented by plug-in floor and table lamps. See LI03-P for the relevant rules



LI03-P Proposed LPD to be modeled for spaces where lighting is not specified or partially specified is established correctly in the Compliance Form

### 90.1 2016/2019 Section 11

**Table 11.5.1 #6, Column A, #c:** Where no lighting exists or is specified, lighting power must be determined in accordance with the Building Area Method for the appropriate building type, based on the allowances in 90.1 Section 9.

### 90.1 2016/2019 Appendix G

**Table G3.1 #6, proposed Column, #c:** Where lighting neither exists nor is submitted with the design documents, lighting power must be modeled as minimally complying with the prescriptive requirements of 90.1 Section 9, Building Area Method.

### Review Tips

1. This check should be performed for projects involving hotels, models, dormitories and multifamily occupancy types, or it Table 1 on the Lighting Space Types indicated design status as “Core and Shell”, or if lighting is listed on the General Information tab, “Renovations and Yet to be Designed Systems and Components” section. This logic is used to select this check on the Quality Control Checks tab.
2. Interior Lighting Counts tab Table 1 includes a column for entering floor area for which lighting is not specified in the proposed design. This may include spaces where lighting is not specified (e.g. in core and shell projects) or where lighting is partially specified. Partially specified lighting is common in residential occupancies. For example, in hotel guestrooms, hard-wired fixtures may be specified in bathrooms and hallways, to be supplemented by plug-in table or floor lamps. These plug-in fixtures are often not shown on the lighting drawings, or the lighting plans may refer to the power and furniture plans for supplemental and task lighting.

	?	Exempt Lighting Application?	No	No	No	No	No	No	No	No	No	No	No	No	No	No	Totals:
	?	Decorative Lighting	No	No	No	No	No	No	No	No	No	No	No	No	No	No	
	?	Sales Area Merchandise Highlighting	No	No	No	No	No	No	No	No	No	No	No	No	No	No	
Total for Area (ft²):	109,661	Total Fixture Counts:	100	-	62	120	369	-	-	-	-	-	-	-	-	-	
	?																Area Where Proposed Lighting is Not Specified [ft²]
Space/Building Area Type (90.1-Section 9)	Area (ft²)	RCR LPD Adjustment per Section 9.6.4?	FIXTURE COUNTS Enter fixture counts for each thermal block. If Rated Input Wattage is entered as W/ft², enter fixture length in linear feet (LnFt).														
Corridor/All Other	604	No	10														
Storage Room/<50 ft²	49	No			1												
Stairwell	92	No			2												
Stairwell	92	No			2												
Dwelling Unit	963	No															963
Dwelling Unit	941	No															941
Dwelling Unit	943	No															943
Dwelling Unit	954	No															954

3. On projects that include residential occupancies (hotels, motels, dormitories, multifamily) but have no inputs in the “Area where proposed lighting is not specified”, spot-check lighting plans for a sample of residential spaces to confirm that hard-wired lighting is specified in spaces such as guest rooms and is sufficient to meet IESNA-recommended lighting levels. If it is determined that lighting



is not fully specified, request that the floor area with no lighting is reported in the Compliance Form as shown above.

## LI03-B Baseline/budget Lighting Power Density (LPD) is established correctly in the Compliance Form

### *90.1 2016/2019 Section 11*

#### **Table 11.5.1 No6 Column B**

The budget LPD must be determined using the same categorization procedure (building area or space-by-space method) and categories as the proposed design, with lighting power set equal to the maximum allowed for the corresponding method and category in 90.1 Section 9.2. Lighting in the proposed design that is specifically exempted in 90.1 Section 9.1.1, 9.2.2.3, or 90.1 Section 9.4.2 must be modeled in the baseline the same as in the proposed design. Exempt lighting, decorative and retail display lighting allowance can only be claimed if it is specified in addition to a general lighting and is separately controlled.

### *90.1 2016/2019 Appendix G*

#### **Table G3.1 #6, Baseline Building Performance column**

The baseline LPD must be established using the space-by-space method based on 90.1 Table G3.7. Lighting in the proposed design that is specifically exempted in 90.1 Section 9.1.1, 9.2.2.3, or 9.4.2 must be modeled in the baseline the same as in the proposed design.

### *Review Tips*

1. Baseline/budget interior lighting is found in the following tables of the Compliance Form:
  - a. Table 1 on the Lighting Space Types tab shows whether project used space-by-space or building area method. (Only space-by-space method is allowed for Appendix G projects.)
  - b. Space-by-space LPDs are shown in Table 1 of the Interior Lighting Counts tab, Baseline/Budget group of columns. These values are set automatically by the Compliance Form based on user-provided description of the building area types and space types.
2. Spot-check the baseline/budget LPDs in spaces where proposed LPD is substantially lower than the baseline/budget LPD (based on Table 1 of the Interior Lighting Counts tab). The exaggerated savings may be due to mistakes described below. LPD difference over 30% on Section 11 models and over 50% on Appendix G model should be flagged.
4. Common Mistakes
  - a. Baseline LPD increased to include decorative lighting allowance
    - 90.1 Appendix G: the baseline LPD is always based on the values in 90.1 Table G3.7. There are no provisions for any additional allowances.
    - 90.1 Section 11: the baseline may be increased to include additional wattage up to the decorative lighting allowance specified in 90.1 Section 9.6.2 only if it meets the requirement of that section (e.g. is installed in addition to the general lighting, is automatically controlled separately from the general lighting and turned off during nonbusiness hours).

**Example:** The proposed design includes decorative wall sconces in the corridors of a multifamily building. The sconces are controlled separately from the general ceiling lighting and have 0.7 W/ft<sup>2</sup> LPD calculated as described in 90.1 Section 9.1.3 and 90.1 Section 9.1.4. Section 11: If the project used the space-by-space method, 0.7 W/ft<sup>2</sup> can be added to the budget corridor LPD allowance. If the project uses the building area method, lighting in the budget design cannot be increased to include the decorative allowance. The proposed design must be modeled as specified and include both the general and decorative lighting. Appendix G: the decorative lighting allowance cannot be added to the baseline. The proposed design must be modeled as specified and include both the general and decorative lighting.

b. LPD is based on an incorrect space type.

Using the incorrect space type in 90.1 Table G3.7 (Appendix G path) or 90.1 Section 9.6.1 (Section 11 path) may lead to an exaggerated baseline/budget LPD allowance.

**Example:** A project includes a large space that houses some mechanical equipment but is mostly used as a storage. Establishing the baseline LPD by applying the allowance for the Electrical/Mechanical space type (1.5W/SF based on Table G3.7 with PRM; 0.97 W/SF based on 90.1 Table 9.6.1 with Note 7 for ECB) to the entire space is incorrect. Instead, the baseline/budget allowance must be established by breaking the space into sub-spaces, as described in 90.1 Section 9.6.1 (a), with the storage room lighting allowance (0.63 W/SF ECB, 0.80 W/SF PRM) used for a portion of the space.

## LI04-P Proposed lighting controls reported in the Compliance Form reflect design documents

### 90.1 2016/2019 Section 11

#### Table 11.5.1 #6 e,f:

- The lighting schedules in the proposed design shall reflect the mandatory automatic lighting control requirements in Section 9.4.1 (e.g., programmable controls or occupancy sensors).
- Design documents must include lighting controls required in 90.1 Section 9.4.1, since these requirements are mandatory.
- Automatic lighting controls included in the proposed design but not required by Section 9.4.1 may be modeled directly in the building simulation or be modeled in the building simulation through schedule adjustments determined by a separate analysis approved by the authority having jurisdiction. As an alternative to modeling such lighting controls, the proposed design lighting power may be reduced for each luminaire under control by dividing the rated lighting power of the luminaire per Section 9.6.3 and Table 9.6.3.

### 90.1 2016/2019 Appendix G

**90.1 Table G3.1 #6:** The specified daylighting controls must be modeled explicitly in the simulation tool, or through an adjustment determined by a separate approved analysis. Other specified automatic lighting controls included in the proposed design must be modeled by reducing the lighting schedule

each hour by the Occupancy Sensor Reduction factors in 90.1 Table G3.7, including Notes b and c below the table.

### Review Tips

1. Lighting controls specified for each space are reported in Table 1 of the Interior Lighting Counts tab. Spot-check large or representative space types (e.g., offices, corridors and conference rooms in an office building) to confirm that the specified lighting controls reported for these spaces in the Compliance Form reflect design documents.

Table 1: Lighting Fixture Counts			Automatic Daylighting Controls				Automatic Occupancy Sensor								Workstation Lighting Controlled by individual OS [Watt]
Space Name Reference (e.g. space name(s) from drawings)	Thermal Block Name from Model	Lighting Plans Dwg#	Controlled Lighting [Watt]	Daylight Sidelighting 90.1 9.4.1.1 (e)	Daylight Toplighting 90.1 9.4.1.1 (f)	Exceed Mandatory Requirements?	Total Controlled Lighting [Watt]	Manual ON 90.1 9.4.1.1 (b)	Partial Automatic ON 90.1 9.4.1.1 (c)	Bllevel 90.1 9.4.1.1 (d)	Automatic Partial OFF 90.1 9.4.1.1 (g)	Automatic Full OFF 90.1 9.4.1.1 (h)	Scheduled Shutoff 90.1 9.4.1.1 (i)	Exceed Mandatory Requirements?	
Corr 101	Corr1	E-101	0	n/a	n/a	No	261	No	No	No	Yes	No	Yes	No	0
Trash 102	Corr1	E-101	0	No	No	No	23	No	No	No	No	Yes	No	No	0
Stair 103	N Stair1	E-101	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	No	0
Stair 104	S Stair1	E-101	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	No	0
Apt 101A	MF1ESE Perim Spc (G.ESE4)	E-101	0	No	No	No									
Apt 101B	MF1East Perim Spc (G.E5)	E-101	0	No	No	No									
Apt 102A	MF1East Perim Spc (G.E6)	E-101	0	No	No	No									
Apt 102B	MF1ENE Perim Spc (G.ENE7)	E-101	0	No	No	No									

2. Credit for daylighting and OS controls must only be applied to the portion of lighting in each thermal block that is being controlled and not to all lighting in the thermal block. The controlled wattage with each space must be listed in the Compliance Form. Verify that it matches the design documents.

Table 1: Lighting Fixture Counts			Total	Automatic Daylighting Controls				Automatic Occupancy Sensor							
Space Name Reference (e.g. space name(s) from drawings)	Thermal Block Name from Model	Lighting Plans Dwg#		Controlled Lighting [Watt]	Daylight Sidelighting 90.1 9.4.1.1 (e)	Daylight Toplighting 90.1 9.4.1.1 (f)	Exceed Mandatory Requirements?	Total Controlled Lighting [Watt]	Manual ON 90.1 9.4.1.1 (b)	Partial Automatic ON 90.1 9.4.1.1 (c)	Bllevel 90.1 9.4.1.1 (d)	Automatic Partial OFF 90.1 9.4.1.1 (g)	Automatic Full OFF 90.1 9.4.1.1 (h)	Scheduled Shutoff 90.1 9.4.1.1 (i)	
Sales 106	Retfl1Sales	E-103	1.22	0	n/a	n/a	No	1,488	Yes	No	Yes	No	Yes	No	
Sales 107	Retfl1Sales	E-103	1.22	696	Yes	n/a	Yes	1,392	Yes	No	Yes	No	Yes	No	
Sales 108	Retfl1Sales	E-103	1.22	816	Yes	n/a	Yes	1,632	Yes	No	Yes	No	Yes	No	
Stair R101	Strfl1N	E-102	0.58	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	
Stair R102	Strfl1S	E-102	0.58	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	
Stor R201	Retfl2Other	E-103	0.46	0	n/a	n/a	No	800	Yes	No	No	No	Yes	No	
Breakroom R202	Retfl2Other	E-103	0.62	0	n/a	n/a	No	256	Yes	No	Yes	No	Yes	No	
Office R203	Retfl2Other	E-103	0.93	0	n/a	n/a	No	160	Yes	No	Yes	No	Yes	No	

3. Tips for Section 11 projects

- Only the lighting controls in the proposed design that exceed the minimum requirements of 90.1 Section 9.4.1 may be modeled differently in the proposed design compared to the baseline. Examples of controls that exceed the minimum requirements include but are not limited to the occupancy sensors and daylighting controls where they are not required in 90.1 Section 9.4.1, Manual on control where it is not required, automatic full off where only partial off is required, continuous dimming where not required and lumen maintenance controls.
- The standard does not specify the schedule adjustments to be used for capturing occupancy sensor savings, thus the values from 90.1 Table G3.7 Occupancy Sensor Reduction column should be used.

## LI05-P Specified lighting controls meet mandatory requirements in 90.1 Section 9

### Review tips

- Table 1 of the Interior Lighting Counts tab lists the mandatory lighting control requirements for each space depending on the space type. The lighting control requirements in 90.1 2016 are significantly more comprehensive compared to 90.1 2010 - for example, many spaces with windows must have daylighting controls. Spot-check lighting controls specified in the design document for a sample of typical spaces to ensure that they meet the mandatory lighting requirements shown in the Compliance Form.

**Table 1: Lighting Fixture Counts**

Space Name Reference (e.g. space name(s) from drawings)	Thermal Block Name from Model	Lighting Plans Dwg#	Mandatory Lighting Control Requirements (For Reference)								
			Local Controls, 90.1 9.4.1.1(a)	Manual ON 90.1 9.4.1.1 (b)	Partial Automatic ON 90.1 9.4.1.1 (c)	Elvelev 90.1 9.4.1.1 (d)	Daylight Sidelighting 90.1 9.4.1.1 (e)	Daylight Toplighting 90.1 9.4.1.1 (f)	Automatic Partial OFF 90.1 9.4.1.1 (g)	Automatic Full OFF 90.1 9.4.1.1 (h)	Scheduled Shutoff 90.1 9.4.1.1 (i)
Corr 101	Corr1	E-101	REQ	-	-	-	REQ	REQ	REQ	ADD2	ADD2
Trash 102	Corr1	E-101	REQ	-	-	-	-	-	-	ADD2	ADD2
Stair 103	N Stair1	E-101	-	-	-	REQ	REQ	REQ	REQ	ADD2	ADD2
Stair 104	S Stair1	E-101	-	-	-	REQ	REQ	REQ	REQ	ADD2	ADD2
Apt 101A	MF1ESE Perim Spc (G.ESE4)	E-101	-	-	-	-	-	-	-	-	-
Apt 101B	MF1East Perim Spc (G.E5)	E-101	-	-	-	-	-	-	-	-	-
Apt 102A	MF1East Perim Spc (G.E6)	E-101	-	-	-	-	-	-	-	-	-

Interior Lighting Counts Interior Lighting Model Inputs Exterior Lighti ...

- This check is performed automatically in the Compliance Form.

## LI05-B Baseline/budget lighting controls are established correctly in the Compliance Form 90.1 2016/2019 Section 11

**Table 11.5.1 #6 c:** Mandatory automatic lighting controls required by Section 9.4.1 must be modeled the same as the proposed design.

Daylighting controls must be modeled explicitly in the simulation tool, or as an adjustment determined by a separate approved analysis. The standard does not specify the schedule adjustments to be used for capturing occupancy sensor savings, thus the values from Table G3.7 Occupancy Sensor Reduction column should be used.

### 90.1 2016/2019 Appendix G

Table G3.1 #6: No occupancy or daylighting controls should be modeled, except the lighting schedules for the employee lunch and break rooms, conference/meeting rooms and classrooms (not including shop classrooms, laboratory classrooms and preschool through 12th-grade classrooms) must reflect the reduced runtime hours due to occupancy sensors.

### Review Tips

- Baseline/budget lighting controls for each space are determined automatically and are shown in Table 1 of the Interior Lighting Counts tab of the Compliance form. This check is automatically completed in the Quality Control Checks tab of the Compliance Form.

## LI06-B Modeled interior lighting peak demand is consistent with the baseline interior lighting wattage reported in the Compliance Form

### Review Tips

1. Table 2 of the Compliance Calculations tab shows non-coincident peak demand for interior lighting. The value is taken from the simulation reports and reflects the maximum modeled interior lighting load (kW). Peak lighting demand depends on the modeled lighting wattage, the hourly lighting schedule, adjustments to the hourly schedule to reflect reduced runtime due to occupancy sensors (if applicable) and modeled daylighting controls. The modeled interior lighting peak demand may be compared to the interior lighting wattage reported on the Interior Lighting Model Inputs tab Table 1 to verify the following for Appendix G projects:

$MLD_{base} > TLW_{base}$  indicates an error in the baseline model because the modeled non-coincident peak demand cannot exceed the maximum wattage reported in the Compliance Form. When this check fails, the model inputs or the baseline lighting wattage reported in the Compliance Form must be corrected.

$MLD$  = modeled noncoincident lighting peak demand from simulation reports[kW]

$TLW$  = total lighting wattage from Table 1 of the Lighting Model Inputs tab [kW]

Optionally, a similar check may be completed for Appendix G proposed design and Section 11 budget and proposed design. However, for these models the coincident peak demand is expected to be lower than the total lighting wattage reported in the compliance form due to occupancy sensor and daylighting controls. A multiplier of 0.7 may be used to roughly approximate the impact of such controls on coincident demand, as follows:

$MLD_{prop} < 0.7 * TLW_{prop}$

$MLD_{budget} > 0.7 * TLW_{budget}$

As part of this check, it is also helpful to verify that the non-coincident lighting peak demand reported in the Compliance Calculations tab Table 2 matches simulation reports.

eQUEST Reports	PS-E
Trane TRACE 700	LEED Summary Section 1.6
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	eplustbl.html 'Demand End Use Components Summary' report, 'End Uses' section
OpenStudio	eplustbl.html 'Demand End Use Components Summary' report, 'End Uses' section
Carrier HAP v5	"LEED Summary" report, Section 2, "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	LEED Summary Reports in Output Summary Document

LI07-B, LI07-P Baseline/budget and proposed wattage entered into simulation tool reflects values reported in the Compliance Form.

#### Review Tips

Proposed and baseline (budget) LPDs and floor areas may be correctly reported in the submittal, but not match the modeling inputs. For example, there may be a difference in the areas of different space types reported in the submittal compared to what was modeled due to incorrect assignment of the space types to the modeled thermal blocks. Depending on the reporting capabilities of the simulation tool, the following steps should be followed to verify the inputs.

- Review simulation reports to confirm that the total modeled baseline (budget) and proposed wattage reported in the Compliance Form matches the modeled values.
- Spot-check simulation reports showing inputs for individual thermal blocks, to confirm that the entered baseline (budget) and proposed LPDs reflect the values reported in Table 2 of the Interior Lighting Model Inputs tab. Focus on the larger thermal blocks with high lighting wattage, as input discrepancies for these thermal blocks may be impactful, and spot-check the rest. Refer to the table in the Interior Lighting section on the Quality Control Tab to identify thermal blocks that account for the greatest total lighting wattage.

**Space Type, Thermal Block, and Fixture Type Rank by Total Wattage**

Rank based Upon Total Wattage Associated with Each	Space Types	Thermal Blocks	Fixture Types
	Name, Total Wattage	Name, Total Wattage	Name, Total Wattage
1	Dwelling Unit, 45,600	Retfl1Sales, 5,904	E, 17,712
2	Sales Area, 17,712	Retfl2Sales, 5,904	D, 3,840
3	Corridor/All Other, 2,610	Retfl3Sales, 5,904	A, 2,610
4	Storage Room/ $\geq 50$ ft <sup>2</sup> , 2,400	MF1ESE Perim Spc (M.ESE15), 4,620	C, 1,426
5	Stairwell, 1,196	MF1WSW Perim Spc (M.WSW22), 4,620	
6	Lounge/Breakroom/All Other, 768	MF1ENE Perim Spc (M.ENE18), 4,578	
7	Office/Enclosed, 480	MF1WNW Perim Spc (M.WNW19), 4,578	
8	Storage Room/ $< 50$ ft <sup>2</sup> , 230	MF1East Perim Spc (M.E17), 4,524	
9	Restroom/ All Other, 192	MF1West Perim Spc (M.W20), 4,524	
10		MF1East Perim Spc (M.E16), 4,518	

Some of the modeled thermal blocks include spaces of different types, thus the modeled baseline (budget) LPD for some thermal blocks may represent area-weighted average of the LPDs prescribed by the standard for individual space types. For example, if 75% of the floor area in a thermal block is an office occupancy (1.1 W/SF PRM baseline LPD) and the remaining 25% is a restroom occupancy (0.9 W/SF PRM baseline LPD), the baseline LPD of  $1.1 \times 0.75 + 0.9 \times 0.25 = 1.05$  W/SF should be modeled. These calculations are automated in the compliance form with the results included in the Lighting Model Inputs, Table 2.

eQUEST Reports	LV-B, CSV Space Loads Report
Trane TRACE 700	Room Information entered values report
Trane TRACE 3D Plus	Lighting and Daylighting Summary report

IESVE SOFTWARE	Thermal Template Report, BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
Carrier HAP v5	"Space Input Data" report.
Design Builder	Lighting sheet in LEED Minimum Energy Performance Calculator (.xlsm)

**LI08-B, LI08-P Occupancy sensor controls in the baseline/budget and proposed design are modeled as reported in the Compliance Form**

Since occupancy sensors are modeled by reducing hourly values in the lighting schedule, the review should focus on verifying that modified schedule reflect the occupancy sensors reported in the compliance form including the following:

- Reduction in hourly lighting schedule fractions does not exceed the allowed limit
- Reduction in hourly lighting schedule fractions is only applied to modeled lighting power for which occupancy sensors are specified and not all lighting.

eQUEST Reports	TBD
Trane TRACE 700	
Trane TRACE 3D Plus	
IESVE SOFTWARE	
EnergyPlus	
OpenStudio	
Carrier HAP v5	
Design Builder	

**LI09-B, LI09-P Daylighting controls in the baseline/budget and proposed design are modeled as reported in the Compliance Form**

Verify simulation reports to confirm that daylighting controls are modeled as reported in the Compliance Form. Focus on the following:

- Daylighting controls are applied only to the lighting fixtures that have such controls based on the information provided in the Compliance Form
- Modeled daylighting control settings are as specified including but not limited to the target illuminance levels and continuous versus stepped dimming.

eQUEST Reports	TBD
Trane TRACE 700	
Trane TRACE 3D Plus	
IESVE SOFTWARE	
EnergyPlus	



OpenStudio	
Carrier HAP v5	
Design Builder	

## LI10 Modeled interior lighting runtime hours are realistic

### Review Tips

1. The check is automatically performed in the Quality Control Checks tab of the Compliance Form.
2. Modeled lighting schedules describe how lights are used throughout the day and during different days of the week (e.g., weekdays vs weekends). The lighting schedules are comprised of 8760 values that represent percentage of the design wattage that is lit during each hour of the year. Hourly value of 1 indicates that 100% of the specified lighting is on during that hour. Hourly value of 0.05 indicates that 5% of the specified lighting is on during that hour. Effective Full Load Hours (EFLH) is equal to the sum of the hourly schedule fractions over the year. EFLH represent the number of hours lights must be fully on in order to consume the equivalent amount of energy.

$$\text{EFLH} = \text{LEU} / \text{TLW}$$

LEU = simulated annual lighting energy use [kWh]

TLW = total lighting wattage from Table 1 of the Lighting Model Inputs tab [kW]

90.1 Section 9.4.1.1 requires turning off most non-emergency lights during unoccupied periods. Furthermore, during the hours when the building is occupied, not all lights are on at all times due to occupancy sensors, daylighting controls and use of manual lighting controls. Typical lighting EFLH for common building types without accounting for controls are included in Appendix A to this Manual.

3. EFLH may be used to perform the following checks:
  - a) EFLH in the Appendix G baseline do not exceed typical provided in Appendix A. While EFLHs significantly higher (e.g. by more than 20%) than those provided in Appendix A may be justified by non-standard building operation (e.g. an office building occupied 16 hours a day), unrealistic values should be flagged by reviewers because it exaggerates the lighting-related performance penalty/credit. Too low EFLH underestimates the lighting penalty/credit.
  - b) EFLH for Section 11 budget and proposed design models are the same unless proposed design has improved lighting controls reported in Table 1 of the Interior Lighting Counts tab

Table 1: Lighting Fixture Counts				Total for Area (ft <sup>2</sup> ):	Automatic Daylighting Controls				Automatic Occupancy Sensor							
Space Name Reference (e.g. space name(s) from drawings)	Thermal Block Name from Model	Lighting Plans Dwg#	Multiplier	Space/Building Area Type (90.1-Section 9)	Controlled Lighting [Watt]	Daylight Sidelighting 90.1 9.4.1.1 (e)	Daylight Toplighting 90.1 9.4.1.1 (f)	Exceed Mandatory Requirements?	Total Controlled Lighting [Watt]	Manual ON 90.1 9.4.1.1 (b)	Partial Automatic ON 90.1 9.4.1.1 (c)	Bluelight 90.1 9.4.1.1 (d)	Automatic Partial OFF 90.1 9.4.1.1 (g)	Automatic Full OFF 90.1 9.4.1.1 (h)	Scheduled Shutoff 90.1 9.4.1.1 (i)	Exceed Mandatory Requirements?
Corr 101	Corr1	E-101	1	Corridor/All Other	0	n/a	n/a	No	261	No	No	No	Yes	No	Yes	No
Trash 102	Corr1	E-101	1	Storage Room/<50 ft*2	0	No	No	No	23	No	No	No	No	Yes	No	No
Stair 103	N Stair1	E-101	1	Stairwell	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	No
Stair 104	S Stair1	E-101	1	Stairwell	0	n/a	n/a	No	46	No	No	Yes	Yes	No	Yes	No

eQUEST Reports	BEPU
Trane TRACE 700	LEED Summary Section 1.6



Trane TRACE 3D Plus	Lighting and Daylighting Summary report
IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
Carrier HAP v5	"LEED Summary" report, Section 2, "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	LEED Summary Reports in Output Summary Document

## LI11 The difference in the interior lighting annual energy use of the baseline(budget) and proposed design is reasonable

### Review Tips

1. The difference between the baseline (budget) and proposed annual lighting energy use (kWh) is driven by the difference in the lighting wattages and controls of the two models. The expected patterns are described below.

$$TLW_{prop} * LCC / LTW_{budget} \sim LEU_{prop} / LEU_{budget}$$

LCC = proposed design lighting controls credit.

- For Appendix G, LCC=0.7 may be assumed (i.e. ~30% reduction in lighting energy due to 90.1 mandatory lighting controls and any additional controls that are specified).
- For Section 11, LCC=1 if the proposed design does not have any lighting controls in addition to those required by 90.1 2016, or ~ 0.9 if additional lighting controls are specified.

Difference in the lighting energy use between baseline/budget and proposed design that does not follow this expected pattern may indicate that lighting was not simulated correctly and should be flagged in the review. However, the expected change in lighting energy use may be different on projects using space-by-space method, as shown in examples below.

**Example 1:** 60,000 SF dormitory building includes 30,000 SF of dorm rooms (dormitory living quarters space type) with 0.3 W/SF specified lighting and 30,000 SF corridors (corridor space type) with 0.8 W/SF specified lighting. Corridor lighting has bilevel occupancy sensor controls meeting the minimum requirements in 90.1 Table 9.6.1. The project follows ECB and uses the building area method for the lighting calculations

Based on 90.1 Table 9.5.1, the building area allowance is 0.61W/SF (90.1 Table 9.5.1). This LPD must be modeled for all spaces in the budget model. The proposed LPD is  $(30,000*0.3+30,000*0.8)/60,000=0.55$  and must be modeled in all spaces. The annual lighting energy use in the proposed design is expected to be  $0.55/0.61 \sim 90\%$  of the budget lighting energy use.

**Example 2:** Same project as in Example 1, but space-by-space method is used.

90.1 Table 9.6.1 has an allowance of 0.54 W/SF for dormitory living quarters and 0.66 W/SF for corridors. Lights are typically on 3-4 hours per day in the living quarters and 24 hours per day in corridors. Based on 90.1 Table G3.7, bi-level lighting controls in corridors result in 25% runtime reduction that will be applied to both the budget and proposed lighting. Based on the above assumptions, the proposed lighting energy use is expected to be  $(0.3 \times 30,000 \times 4 + 0.8 \times 30,000 \times 24 \times (1 - 0.25)) / (0.54 \times 30,000 \times 4 + 0.66 \times 30,000 \times 24 \times (1 - 0.25)) \sim 110\%$  of the budget lighting energy use.

eQUEST Reports	BEPU
Trane TRACE 700	LEED Summary Section 1.6
Trane TRACE 3D Plus	Lighting and Daylighting Summary report
IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Interior Lighting' section
Carrier HAP v5	"LEED Summary" report, Section 2, "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	LEED Summary Reports in Output Summary Document

## Lighting, Exterior (LE)

### Overview

Lighting Exterior check group addresses exterior lighting and controls. Table 8 summarizes the checks included in this group.

**Table 8: Lighting, Exterior Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>Lighting Power</b>	CF inputs reflect design documents	LE01-P	NA
	CF inputs reflect requirements of 11/G	NA	LE01-B
	Meet mandatory requirements	LE02-P	NA
	Simulation inputs consistent with CF	LE03-P	LE03-B
	Simulation outputs consistent with CF	NA	NA
<b>Lighting Controls</b>	CF inputs reflect design documents	LE04-P	NA
	CF inputs reflect requirements of 11/G	NA	LE04-B
	Meet mandatory requirements	LE05-P	NA
	Simulation inputs consistent with CF	NA	NA
	Simulation outputs consistent with CF	LE06-P, LE07	LE06-B, LE07
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

The following strategies may be used to prioritize the review:

1. For checks that verify the specified fixture wattages, focus on fixtures that account for the largest total exterior wattage on the project and spot-check the rest.
2. For checks that verify the specified fixture counts, focus on exterior application types that account for the largest total wattage and spot-check the rest.
3. Exterior lighting allowances and controls prescribed in 90.1 Section 9 are mandatory and must be met where applicable. Perform the checks to verify that mandatory requirements are met using the prioritization techniques described in #1 and 2 above.
4. For Section 11 projects, exterior lighting trade-offs are not allowed (i.e., the exterior lighting is not an impactful end use), thus review is limited to verifying that the reported exterior lighting wattage and controls are as specified and meet the mandatory requirements.

**LE01-B Baseline/Budget exterior lighting Power is established correctly in the Compliance Form**

### 90.1 2016/2019 Appendix G

#### Table G3.1 No 6, Baseline Building Performance column

Exterior lighting in areas identified as “Tradable Surfaces” in Table G3.6 must be modeled with the baseline lighting power shown in Table G3.6. Other exterior lighting must be modeled the same in the baseline building design as in the proposed design.

**Table 11.5.1 No 1 Column B**

Except as specifically instructed in this table, all building systems and equipment must be modeled identically in the budget building design and proposed design. Exterior lighting is not explicitly listed in Table 11.5.1, this is not a trade-off opportunity and must be modeled the same in the Budget building as specified in the proposed design.

## Review Tips

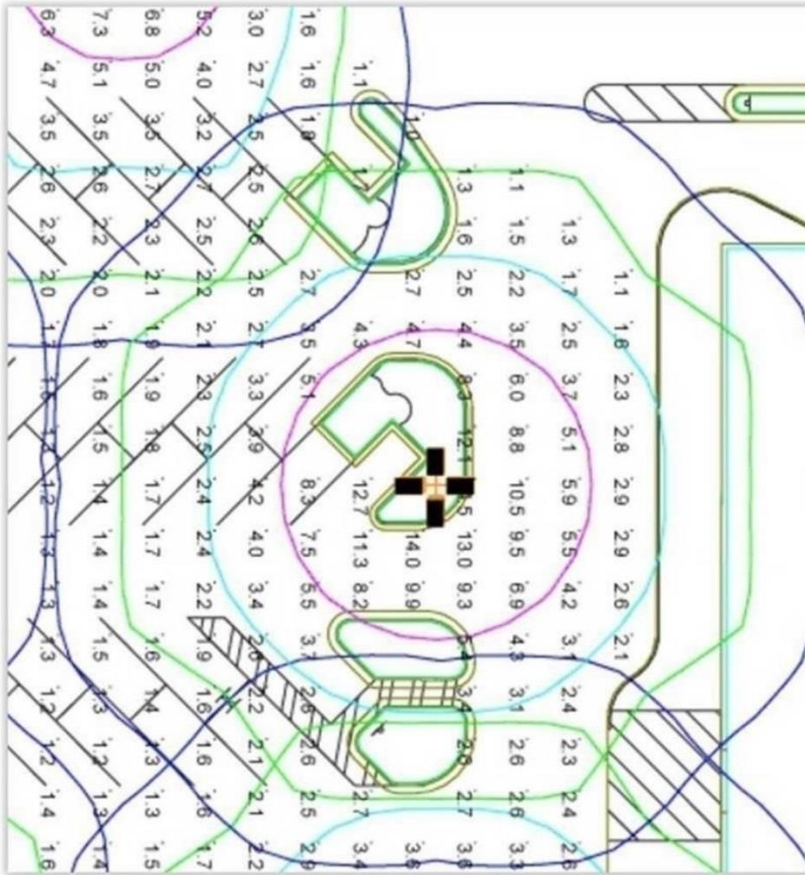
1. Baseline/budget exterior lighting wattage is shown in Table 1 of the Exterior Lighting tab. It is established automatically based on the following user inputs:
  - a. Project's exterior lighting zone based on 90.1 Table 9.4.2-1
  - b. Exterior lighting applications for which lighting is specified in the proposed design
  - c. The surface area or length of the exterior lighting application (e.g., area of the parking that or length of entrance door) that has exterior lighting specified in the proposed design.

Exterior Lighting Zone (90.1 Table 9.4.2-1) Zone 2		Lighting Schedules Dwg # E-103		Insert Column	
Freeze Panes		Fixture Label: E1 A5 Maximum Fixture Wattage: 90 75.0 Empty Lighting Application? No No No Total Fixture Counts: 2 3 -			
Exterior Area Name Reference (Optional)	Exterior Lighting Application	Allowance Type (Tradable or Nontradable)	Required Input (Area or Length)	Total Area (ft <sup>2</sup> ) or Length (ft) or Other	Multiplier
	Walkways less than 10 ft wide	Tradable	Length	40	1
	Main entries	Tradable	Length	15	1
Fixture Counts: Enter fixture counts for each exterior area. If Rated Input Wattage is: 2 3					
Proposed Design Exterior Lighting Power [Watt]					
Lighting Power Excluding Exempt Lighting	Exempt Exterior Lighting Power	Total Exterior Lighting Power including Exempt Lighting	Lighting Power Excluding Exempt Lighting	Total Exterior Lighting Power including Exempt Lighting	
18	-	18	40	40	
225	-	225	450	450	

2. Confirm that an appropriate exterior lighting zone is selected for the project based on the definitions below from Table 9.4.3-1:
  - a. Zone 0: Undeveloped areas within national parks, state parks, forest land, rural areas, and other undeveloped areas as defined by the authority having jurisdiction
  - b. Zone 1: Developed areas of national parks, state parks, forest land, and rural areas
  - c. Zone 2: Areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited nighttime use and residential mixed use areas
  - d. Zone 3: All other areas
  - e. Zone 4: High-activity commercial districts in major metropolitan areas as designated by the local jurisdiction

Some AHJ and RAs may specify the exterior lighting zones that must be used based on the project address.

2. Use Table 1 of the Exterior Lighting tab to identify exterior lighting applications with the greatest different in wattage between the baseline and proposed design. Refer to the exterior lighting plans drawings to confirm that entered surface area or length are not exaggerated. The input must reflect the area or length of the surface in the proposed building that is illuminated to some industry standard, such as the IESNA Handbook. It is the responsibility of the design team to identify the illumination design standard and the area actually illuminated, as illustrated in the following figure.



- a. Only the areas that are illuminated without obstruction may be included.
  - b. Each portion of the illuminated area must only be assigned one lighting application consistent with the actual use of the area. Any overlapping area of another lighting application, such as a pathway crossing the parking lot, must be subtracted from the area of the other lighting application.
  - c. The allowed area of a site roadway, driveway, sidewalk, walkway or bikeway should be determined as either the actual paved area plus 5 feet on either side of the centerline path of travel; or a 25-foot-wide area running along the axis of the path of travel and including as much of the paved area of the site roadway, driveway, sidewalk, walkway or bikeway as possible.<sup>13</sup>
3. Common Mistakes
- a. Modeling different exterior lighting between the budget and proposed design with the ECB path.
  - b. Including areas of the proposed design that are not illuminated, or incorrectly accounting for partially illuminated areas, when calculating the baseline exterior lighting power. For example, if proposed design has an uncovered parking lot that has no lighting specified, the exterior lighting allowance for the uncovered parking areas in 90.1 Table G3.6 cannot be included in the baseline.

<sup>13</sup> California Title 24

- c. Double-counting areas when calculating the baseline exterior lighting power allowance. For example, the baseline lighting allowance for the walkway that crosses an illuminated parking lot can be determined based on the parking lot allowance, or walkway allowance in 90.1 Table G3.6, but not both. If walkway allowance is used, the walkway area calculated as described in #3 above must be subtracted from the parking lot area used to calculate the parking lot baseline lighting allowance.
- d. Modeling baseline lighting for non-tradeable surfaces based on the full allowance in 90.1 Table 3.6. The baseline non-tradeable lighting must be modeled as specified in 90.1 Table G3.6 or based on the proposed lighting for each non-tradeable application, whichever is lower.

LE01-P Proposed exterior lighting power reported in the Compliance Form reflects design documents.

*90.1 2016/2019 Section 11*

**Table 11.5.1 #6 Column A (a) and (b).**

Where a complete lighting system exists, the actual lighting power should be used in the model. Where a complete lighting system has been designed, lighting power must be determined in accordance with Sections 9.1.3 and 9.1.4.

*90.1 2016/2019 Appendix G*

**Table G3.1 No.6 (a), (b), (d)**

- a. Where complete lighting system exists (e.g. in a renovation project where lighting is left as is), the actual lighting power must be modeled.
- b. Where a lighting system has been designed, lighting power must be determined in accordance with 90.1 Sections 9.1.3 and 9.1.4.
- c. The input wattage of specified fixtures must include all power used by the fixture including lamps, ballasts, transformers and control devices and be based on the manufacturers' labeled maximum wattage of the luminaire. The lamp and ballast combination shown on drawings may result in lower input wattage than the maximum rated and thus cannot be used for compliance calculations.

*Review Tips*

1. The exterior lighting wattage is reported in Table 1 of the Exterior Lighting tab and include the following:
  - a. Lighting fixtures used for exterior lighting applications and the maximum fixture rated wattage for each.
  - b. Number of fixtures of each type specified for each exterior lighting application

Exterior Lighting Zone (90.1 Table 9.4.2-1)		Zone 2	Lighting Schedules Dwg #		E-103	
			Fixture Label:		E1	A5
			Maximum Fixture Wattage:		9.0	75.0
			Exempt Lighting Application?		No	No
			Total Fixture Counts:		2	3
Exterior Area Name Reference (Optional)	Exterior Lighting Application	Allowance Type (Tradable or Nontradable)	Required Input (Area or Length)	Total Area (ft <sup>2</sup> ) or Length (ft) or Other	Multi-plier	Plans/ Spec
	Walkways less than 10 ft wide	Tradable	Length	40	1	2
	Main entries	Tradable	Length	15	1	3

- Use Table 1 of the Exterior Lighting tab to identify lighting fixtures that contribute the most toward the total specified lighting wattage based on the product of the Maximum Rated Fixture Wattage and Total Fixture Counts. Refer to the Lighting Schedule drawings to establish the manufacture and model number for the fixtures. Check the manufacturer information to confirm that the maximum rated fixture wattage reported in the compliance form reflects manufacturer's data.
- Use Table 1 of the Exterior Lighting tab to identify exterior lighting applications with the greatest difference in wattage between the baseline and proposed design. (The top contributors are also shown on the QC tab.) Refer to the exterior lighting plans drawings to confirm that fixture types and counts for these spaces reported in the Compliance Form match design documents.

4.2-1)		Zone 2	Lighting Schedules Dwg #		E-103	
			Fixture Label:		E1	A5
			Maximum Fixture Wattage:		9.0	75.0
			Exempt Lighting Application?		No	No
			Total Fixture Counts:		2	3
Exterior Lighting Application	Allowance Type (Tradable or Nontradable)	Required Input (Area or Length)	Total Area (ft <sup>2</sup> ) or Length (ft) or Other	Multi-plier	Plans/ Spec	FIXTURE COUNTS Enter fixture counts for each exterior area. If Rated Input Wattage is
Walkways less than 10 ft wide	Tradable	Length	40	1	E23	2
Main entries	Tradable	Length	15	1	E24	3

- Common Mistakes
  - Proposed fixture wattage is based on the specified lamps and not the manufacturer's labeled maximum wattage of the luminaire
  - Exterior lighting wattage is excluded for compliance calculations. Submittals with no exterior lighting should be flagged.

LE02-P Specified exterior lighting meets 90.1 mandatory requirements.

#### Review Tips

- Table 2 of the Exterior Lighting tab shows the total specified exterior lighting wattage alongside the total exterior lighting power allowance in Table 9.4.2.2. Since the exterior lighting requirements are



**Table 2: Exterior Lighting to Be Modeled**

**Instructions**

1. The table shows the modeling inputs for exterior lighting.
2. The same schedules reflecting the mandatory exterior lighting controls are to be modeled in the baseline/budget and proposed design models.

Type	Proposed Design Lighting Power including Exempt Lighting [Watt]	Baseline Design [Watt] including Exempt Lighting	<b>?</b> Total Exterior Lighting Power Allowance, per 90.1 Table 9.4.2-2 + Exempt [Watt]	% Savings of Proposed Design Relative to Allowance
Total Tradeable	243	490	230	-5.7%
Total Non-tradeable	-	-	-	-
Base Site Allowance	-	-	400	-
Total	<b>243</b>	490	<b>630</b>	61.4%

Interior Lighting Model Inputs      **Exterior Lighting**      Ventilation - Mult

- [illegible]

### Review Tips

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<b>Table 2: Exterior Lighting to Be Modeled</b>				
<b>Instructions</b>				
1. The table shows the modeling inputs for exterior lighting.				
2. The same schedules reflecting the mandatory exterior lighting controls are to be modeled in the baseline/budget and proposed design models.				
Type	Proposed Design Lighting Power including Exempt Lighting [Watt]	Baseline Design [Watt] including Exempt Lighting	?	% Savings of Proposed Design Relative to Allowance
Total Tradeable	243	490	230	-5.7%
Total Non-tradeable	173	173	173	-
Base Site Allowance	-	-	400	-
Total	416	663	803	48.2%

2. Depending on the reporting capabilities of the simulation tool used on the project, the inputs can be verified in the input or output reports, as follows:

- Use simulation input reports to verify that the exterior lighting wattage entered into the simulation tool matches the wattage reported in the submittal
- Use simulation output reports to verify that the modeled lighting peak demand does not exceed the exterior lighting wattage reported in the submittal. The exterior lighting peak demand occurs at night and thus does not coincide with the building overall electricity peak which occurs in the late afternoon for most building types.

PLD <= LTW

PLD [kW] = peak exterior lighting demand based on the simulation output reports

LTW [kW] = design exterior lighting wattage reported in the submittal

eQUEST Reports	PS-E
Trane TRACE 700	LEED Summary Section 1.4, Plant Information entered values report
Trane TRACE 3D Plus	Utility Peak Demand Summary
IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
Carrier HAP v5	Input Data: "Building Input Data" report. Output Data: "LEED Summary" Report, Section 2 "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	Exterior Lighting Table in Output Summary Document

#### LE04-P Exterior lighting controls reported in the Compliance Form reflect design documents

Refer to the Exterior Lighting tab of the Compliance Form to confirm that the exterior lighting controls are reported as specified. Focus on exterior lighting applications that account for the largest reported exterior lighting wattage.

#### LE04-B Exterior lighting controls reported in the Compliance Form for the baseline/budget design are established correctly

Exterior lighting controls must be the same in the baseline/budget as in the proposed design. No trade-offs in this area are allowed by either Section 11 or Appendix G.

#### LE05-P Specified exterior lighting controls meet 90.1 mandatory requirements

##### *90.1 2016/2019 Section 11 and Appendix G*

**Section 9.4.1.4** includes exterior lighting control requirements. This section is mandatory, and thus must be met by project documenting compliance following Section 11 or Appendix G.

##### *Review Tip*

Review design documents to confirm that exterior lighting controls required in Section 9.4.1.4 are met.

#### LE06-P Modeled exterior lighting runtime hours in the proposed design are reasonable

##### *Review Tips*

1. Following Section 9.4.1.4, the exterior lighting must be controlled to turn off when sufficient lighting is available and turned off, or operate at wattage reduced by at least 30%, during non-business hours. These controls are mandatory and thus must be specified on all projects. Thus, the modeled exterior lighting runtime may be up to 12 hours / day (4,380 hours per year) for facilities opened 24/7, such as hospitals. Lower runtime (e.g. 6 hours per day) is expected for other building types due to lighting control requirements in 90.1 Section 9.4.1.4.

$EFLH = LEU / LTW$

EFLH [hrs/yr] = exterior lighting effective full load hours

LEU [kWh] = annual exterior lighting energy use, based on the simulation output reports

The review check should be performed only for Appendix G projects.

- EFLH > 4380 should be flagged as a likely error
- EFLH < 2190 (less than 6 hours per day) are reasonable for non-24/7 facilities and should be accepted.
- EFLH between 2190 and 4380 should be investigated on Appendix G project that have proposed exterior lighting energy use significantly lower than the baseline.

eQUEST Reports	BEPU
Trane TRACE 700	LEED Summary Section 1.6
Trane TRACE 3D Plus	LEED Summary Section 1.6

IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
Carrier HAP v5	"LEED Summary" report, Section 2 "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	Lighting sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## LE07 Difference between the baseline/budget and proposed exterior lighting energy is as expected

### Review Tips

1. 90.1 2016/2019 Section 11: Since exterior lighting is not a trade-off opportunity, the annual exterior lighting kWh must be the same in the budget and proposed design. Section 11 project with different exterior lighting energy use in budget vs proposed design should be flagged.
2. 90.1 Appendix G: Since the exterior lighting controls (i.e. lighting runtime) must be the same between the baseline and proposed design, the difference in the annual baseline versus proposed exterior lighting use is expected to be directly proportional to the difference in the exterior lighting wattage reported in the Table 2 of the Exterior Lighting tab of the Compliance Form. For example, if the proposed exterior lighting wattage reported in the submittal is 20% lower than the baseline, the proposed exterior lighting kWh are expected to be also 20% lower than the baseline exterior lighting kWh. Projects where this relationship does not hold should be flagged.

$$\begin{aligned} \text{Appendix G:} & \quad \text{LTW}_{\text{prop}} / \text{LTW}_{\text{base}} = \text{LEU}_{\text{prop}} / \text{LEU}_{\text{base}} \\ \text{Section 11:} & \quad \text{LEU}_{\text{prop}} = \text{LEU}_{\text{budget}} \end{aligned}$$

eQUEST Reports	BEPU
Trane TRACE 700	LEED Summary Section 1.6
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	BPRM Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
OpenStudio	eplustbl.html 'Lighting Summary' report, 'Exterior Lighting' section
Carrier HAP v5	"LEED Summary" report, Section 2 "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	Lighting sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## Plug, Process and Other Loads (PPO)

### Overview

This category includes receptacle loads, non-HVAC motors, process loads, refrigeration equipment, elevators and other systems and components reported on Plug, Process and Other Loads tab of the Compliance Form. Some of these systems, such as certain refrigeration equipment and elevators, are regulated by 90.1, while others are not. Table 9 summarizes the checks included in this group.

**Table 9: Plug, Process and Other Loads Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>Miscellaneous and Process Equipment</b>	CF inputs reflect design documents		
	CF inputs reflect requirements of 11/G	PPO02-P	PPO02-B, PPO03
	Simulation inputs consistent with CF	PPO04-P	PPO04-B
	Simulation outputs consistent with CF	PPO01	PPO01
<b>Commercial Refrigerators and Freezers</b>	CF inputs reflect design documents	PPO05-P	
	CF inputs reflect requirements of 11/G		PPO05-B
	Meet mandatory requirements		
	Simulation inputs/outputs consistent with CF	PPO06	PPO06
<b>Regulated Motors</b>	CF inputs reflect design documents	PPO07-P	
	CF inputs reflect requirements of 11/G		PPO07-B
	Meet mandatory requirements		
	Simulation inputs/output consistent with CF	PPO08	PPO08
<b>Elevators</b>	CF inputs reflect design documents	PPO09-P	
	CF inputs reflect requirements of 11/G		PPO09-B
	Simulation inputs/outputs consistent with CF	PPO10	PPO10
<b>Combined Heat and Power</b>	CF inputs reflect design documents	PPO11-P	PPO11-B
	CF inputs reflect requirements of 11/G		
	Simulation inputs/outputs consistent with CF	PPO12	PPO12
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

Table 10 illustrates whether trade-offs are allowed for systems and components included in the PPO category by Section 11 and Appendix G. If trade-offs are not allowed, the review should be limited to verifying that the energy use of the associated systems and equipment is the same in the baseline/budget and proposed designs. No other checks are necessary.

**Table 10: 90.1 Trade-off Limits for Plug, Process and Other Loads**

	2016 Section 11	2019 Section 11	2016 Appendix G		2019 Appendix G	
			Min. compliance	Above code	Min. compliance	Above code
Miscellaneous plug and process equipment	No	No	No	Yes	No	Yes
Commercial refrigerators and freezers	No	Yes	Yes	Yes	Yes	Yes
Regulated Motors	Yes	Yes	Yes	Yes	Yes	Yes
Elevators	No	No	Yes	Yes	Yes	Yes
Combined Heat and Power	Recovered Heat Only	Recovered Heat Only	Recovered Heat Only	Recovered Heat Only	Recovered Heat Only	Recovered Heat Only

In addition, skip review checks for the following systems and components if they are not reported in the Compliance Form and are not expected to be specified:

- a. Elevators in buildings two stories or less
- b. Commercial refrigerators and freezers in building types other than convention center, retail, school/university, dining, health care clinic, hospital or warehouse
- c. Regulated motors in buildings 10 stories or less
- d. Combined heat and power in any project

Within the given type of equipment, focus on verifying units with the highest contribution to the total energy use of that category or that are representative and spot-check the rest. For example, if project includes 10 passenger elevators of the same type and two service elevators, the review should focus on the passenger elevator.

### PP001 The difference between the modeled baseline/budget and proposed misc. equipment and process energy use is as expected

#### *Review Tips*

1. Modeled energy use from miscellaneous equipment and industrial is reported in Table 2 of the Compliance Calculations tab
  - a) 90.1 2016/2019 Section 11 or 90.1 2016/2019 Appendix G minimum code compliance: Modeled energy use of miscellaneous loads must be the same for the baseline/budget and proposed design. Difference in reported energy use should be flagged as an error.
  - b) 90.1 2016/2019 Appendix G when documenting above code performance  
Energy use of the baseline may differ from proposed design. Complete checks PPO02 and PPO03 to confirm that the difference is justified.

?	?			
End Use	Unregulated?	Energy Type	Energy Use Units	
Interior lighting		Electricity	kWh	
Interior lighting (unregulated)	X	Electricity	kWh	
Exterior lighting		Electricity	kWh	
Space heating		Natural Gas	therm	
Space heating		Electricity	kWh	
Heat pump supplemental heater		Electricity	kWh	
Space cooling		Natural Gas	therm	
Space cooling		Electricity	kWh	
Pumps		Electricity	kWh	
Heat rejection		Electricity	kWh	
Fans - interior ventilation		Electricity	kWh	
Fans - parking garage		Electricity	kWh	
Service water heating		Natural Gas	therm	
Service water heating		Electricity	kWh	
Misc equipment	X	Natural Gas	therm	
Misc equipment	X	Electricity	kWh	
Industrial process	X	Electricity	kWh	
Refrigeration equipment (regulated)		Electricity	kWh	
Refrigeration equipment (unregulated)	X	Electricity	kWh	
Elevators and escalators		Electricity	kWh	
► ...	Exceptional Calculations	Compliance Calculations		

PP002-P Proposed design miscellaneous unregulated plug and process loads reported in the Compliance Form are as expected.

#### 90.1 2016 Section 11

**Table 11.5.1 #12**

- Unregulated receptacle and process loads must be estimated based on the building area type or space type category and included in the simulations and when calculating the energy cost budget and design energy cost.
- All end-use load components within and associated with the building must be modeled including but not limited to exhaust fans, parking garage ventilation fans, exterior building lighting, swimming pool heaters and pumps, elevators and escalators, refrigeration equipment, and cooking equipment.

**Table 11.5.1 Sections 13** allow excluding components if their energy use does not affect the energy use of systems and components that are being considered for trade-off and the prescriptive requirements applicable to the excluded component are met.

**Table 11.5.1 Section 14** allows excluding components that cannot be explicitly modeled by the simulation program if their energy impact on the trade-offs is not significant.

#### 90.1 2019 Section 11

**Table 11.5.1 #12**

The requirements for modeling unregulated loads are aligned with 90.1 2016 quoted above. The references to Table 11.5.1 Section 13 and 14 were removed, however the exceptions still apply because they are covered in the updated Table 11.5.1 Section 14 that addresses all systems and components in the proposed design.

## 90.1 2016/2019 Appendix G:

**Table G3.1 #12:**

Unregulated receptacle and process loads, such as those for office and other equipment, must be estimated based on the building area type or space type category and must always be included in simulations of the building.

### Review Tips

1. Miscellaneous unregulated plug loads are reported in Tables 1 of the Plug, Process and Other Loads tab of the Compliance Form. The table includes the default values established as described in Appendix A of this manual based on the building area types applicable to the project. Proposed EPD significantly deviating from the provided default values without sufficient justifications included in the Notes field below the table should be flagged in the review.

Table 1: Miscellaneous Equipment Loads									
Instructions									
1. Document the modeling inputs and methodology used to model miscellaneous equipment loads in the proposed and baseline/budget design.									
Building Area Type	Default Miscellaneous Equipment Load, Building Area Method (for Reference)				Modeled Misc. Equipment Loads				
	Building Area [ft <sup>2</sup> ]	Default Misc. Equipment Power Density [W/ft <sup>2</sup> ] EPD	Total Equipment Power [kW] A x EPD	Equivalent Full Load Hours	Modeling Method	Basis of Assumed Equipment Power Density	Proposed EPD [W/ft <sup>2</sup> ]	Baseline EPD [W/ft <sup>2</sup> ]	Same Schedules Used in Proposed and Baseline design?
Multifamily, common spaces	8,365	0.20	1.7	3,285	Space Type Category	Other (please explain in the notes field below)	0.2	0.2	Yes
Retail	24,750	0.30	7.4	4,526	Building Area Type	Other (please explain in the notes field below)	0.3	0.3	Yes

2. Process equipment is reported in Table 4 of the Plug, Process and Other Loads tab in the Compliance Form.

PP002–B Miscellaneous unregulated baseline/budget plug and process loads reported in the Compliance Form are the same as proposed unless allowed to differ.

## 90.1 2016/2019 Section 11

**Table 11.5.1 #12**

Miscellaneous receptacle and process loads in the budget design must be identical to the proposed design.

## 90.1 2016/2019 Appendix G

**Table G3.1 #12**

Energy used for cooking equipment, receptacle loads, computers, medical or laboratory equipment, and manufacturing and industrial process equipment not specifically identified in the standard, power and energy rating or capacity of the equipment must be identical between the proposed building performance and the baseline building performance.

**Exceptions:** When quantifying performance that exceeds the requirements of Standard 90.1 (but not when using the Performance Rating Method as an alternative path for minimum standard compliance per Section 4.2.1.1) variations of the power requirements, schedules, or control sequences of the equipment modeled in the baseline building design from those in the proposed design shall be approved by the rating authority based on documentation that the equipment installed in the proposed design represents a significant verifiable departure from documented current conventional practice. The burden of this documentation is to demonstrate that accepted conventional practice would result in

baseline building equipment different from that installed in the proposed design. Occupancy and occupancy schedules shall not be changed.

### Review Tips

1. Miscellaneous unregulated plug and process loads assumed for the baseline/budget design are reported in Table 1 of the “Plug, Process and Other Loads” tab of the Compliance Form. The baseline/budget equipment power density (EPD) must be equal to proposed except when the

**Table 1: Miscellaneous Equipment Loads**

**Instructions**  
1. Document the modeling inputs and methodology used to model miscellaneous equipment loads in the proposed and baseline/budget design.

Building Area Type	Default Miscellaneous Equipment Load, Building Area Method (for Reference)				Modeled Misc. Equipment Loads				Same Schedules Used in Proposed and Baseline design?
	Building Area [ft <sup>2</sup> ]	Default Misc. Equipment Power Density [W/ft <sup>2</sup> ] EPD	Total Equipment Power [kW] A x EPD	Equivalent Full Load Hours	Modeling Method	Basis of Assumed Equipment Power Density	Proposed EPD [W/ft <sup>2</sup> ]	Baseline EPD [W/ft <sup>2</sup> ]	
Multifamily, common spaces	8,365	0.20	1.7	3,285	Space Type Category	Other (please explain in the notes field below)	0.2	0.2	Yes
Retail	24,750	0.30	7.4	4,526	Building Area Type	Other (please explain in the notes field below)	0.2	0.2	Yes

project is documenting above-code performance following 90.1 Appendix G, as indicated in the General Model Information section of the General Information tab. In this case, supporting documentation must be included in the submittal to justify the modeled difference.

<b>Energy Model Information</b>	
Compliance path	ASHRAE 90.1-2016: Appendix G Above Code Performance
Energy model based on	100% Construction Documents Document date 7/21/2020
Instructions	Documentation Process Overview
Contact Information	General Information
Dashboard	

2. Review supporting documentation to verify that the methodology and assumptions used to establish the baseline and proposed EPDs are substantiated as required in Table G3.1 #12 Exception quoted above.

PP003 Miscellaneous unregulated plug and process load schedules reported in the Compliance Form for the baseline/budget design are the same as for the proposed design unless allowed to differ.

### 90.1 2016/2019 Section 11

#### Table 11.5.1 #4

The schedules must be typical of the proposed design as determined by the designer and approved by the authority having jurisdiction, and the same for the proposed design and budget building design.

### 90.1 2016 Appendix G

#### Table G3.1 #4

The schedules must be typical of the proposed building type as determined by the designer and approved by the rating authority.

#### Table G3.1 #12

Occupancy and occupancy schedules must not be changed when documenting savings as allowed in Table G3.1 #12 exception.

### 90.1 2019 Appendix G

#### Table G3.1 #4



The schedules must be typical of the proposed building type as determined by the designer and approved by the rating authority.

**Table G3.1 #12**

- Receptacle schedules must be the same as the proposed design before the receptacle power credit is applied.
- Occupancy and occupancy schedules must not be changed when documenting savings as allowed in Table G3.1 #12 exception.

*Review Tips*

1. Confirm that the same schedules are used in the baseline/budget and proposed design based on Table 1 of the Plug, Process and Other Loads tab. Schedules are only allowed to differ for 90.1 2019 Appendix G projects due to office receptacle controls.

Table 1: Miscellaneous Equipment Loads									
Instructions									
1. Document the modeling inputs and methodology used to model miscellaneous equipment loads in the proposed and baseline/budget design.									
Building Area Type	Default Miscellaneous Equipment Load, Building Area Method (for Reference)				Modeled Misc. Equipment Loads				
	Building Area [ft <sup>2</sup> ]	Default Misc. Equipment Power Density [W/ft <sup>2</sup> ] EPD	Total Equipment Power [kW] A x EPD	Equivalent Full Load Hours	Modeling Method	Basis of Assumed Equipment Power Density	Proposed EPD [W/ft <sup>2</sup> ]	Baseline EPD [W/ft <sup>2</sup> ]	Same Schedules Used in Proposed and Baseline design?
Multifamily, common spaces	8,365	0.20	1.7	3,285	Space Type Category	Other (please explain in the notes field below)	0.2	0.2	Yes
Retail	24,750	0.30	7.4	4,526	Building Area Type	Other (please explain in the notes field below)	0.3	0.3	Yes

2. The allowed office receptacle control credit is reflected in Table 10 of the Plug, Process and Other Loads tab of the Compliance Form.

**PP004 Miscellaneous plug and process loads are modeled as reported in the Compliance Form.**

Review simulation reports listed above to verify that the plug and process loads are modeled as reported. Energy use from miscellaneous equipment and industrial is reported in Table 2 of the Compliance Calculations tab.

eQUEST Reports	BEPU
Trane TRACE 700	Energy Cost Budget report
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, BPRM Report
EnergyPlus	eplustbl.html 'LEED Summary' report
OpenStudio	eplustbl.html 'LEED Summary' report
Carrier HAP v5	"LEED Summary" report, Section 2 "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use".
Design Builder	Output_Performance_1 sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## PP005-P Regulated commercial refrigerators & freezers reported in the Compliance Form for the proposed design reflect design documents

### 90.1 2016 Section 11

**Table 11.5.1 #12 Column A:** All enduses load components within and associated with the building must be modeled including, but not limited to refrigeration equipment.

#### **Table 6.8.1-13 Commercial Refrigeration—Minimum Efficiency Requirements**

Minimum efficiency requirements specified in the table are mandatory and must be met by the specified units.

### 90.1 2019 Section 11

**Table 11.5.1 #13 Column A:** Where refrigeration equipment in the proposed design is rated in accordance with AHRI 1200, the rated energy use shall be modeled. Otherwise, the proposed design shall be modeled using the actual equipment capacities and efficiencies.

#### **Table 6.8.1-11 Commercial Refrigerators, Commercial Freezers, and Refrigeration—Minimum Efficiency Requirements**

Minimum efficiency requirements specified in the table are mandatory and must be met by the specified units.

### 90.1 2016 Appendix G

**Table G3.1 #17 Proposed Building Performance Column:** The proposed design shall be modeled using the actual equipment capacities and efficiencies.

**Table 6.8.1-13 Commercial Refrigeration—Minimum Efficiency Requirements** Minimum efficiency requirements specified in the table are mandatory and must be met by the specified units.

### 90.1 2019 Appendix G

**Table G3.1 #17 Proposed Building Performance Column:** Where refrigeration equipment in the proposed design is rated in accordance with AHRI 1200, the rated energy use shall be modeled. Otherwise, the proposed design shall be modeled using the actual equipment capacities and efficiencies.

**Table 6.8.1-11 Commercial Refrigerators, Commercial Freezers, and Refrigeration—Minimum Efficiency Requirements:** Minimum efficiency requirements specified in the table are mandatory and must be met by the specified units.

### Review Tips

1. Specified regulated refrigerators and freezers are reported in Table 3 of the Plug, Process and Other Loads tab. Cross-check information provided in the Compliance Form to design documents for a sample of units focusing on the units that account for largest difference between baseline and proposed design accounting for unit quantity. Reference to appropriate design documents where each unit is described must be provided in the last column of Table 3. If details that must be captured in Table 3 are not available in the design documents, request equipment cutsheets or manufacturer literature.

Table 3: Regulated Commercial Refrigerators & Freezers

**Instructions**

1. Fill in the table below for refrigeration equipment regulated in 90.1 Table 6.8.1-12 and 6.8.1-13.

Equipment Category	Equipment Family	Condensing Unit Configuration	Rating Temperature	Equipment Tag from Design Documents (if Available)	Equipment Classification	V, ft <sup>3</sup> or TDA, ft <sup>2</sup>	Enter V, ft <sup>3</sup> or TDA, ft <sup>2</sup>	Qty of Units	Proposed kWh/Day per Unit	Baseline Design kWh/Day per Unit	ASHRAE 90.1 - 2016 Prescriptive Requirement kWh/Day/Unit
Self-Contained Commercial Refrigerators and Commercial Freezers With and Without Doors	Horizontal Open (HZO)	Self-Contained (SC)	38F (Medium)	REF12	HZO.SC.M	TDA	250	3	175.0	290.55	198.05

2. Verify that proposed kWh/day do not exceed corresponding 90.1 requirements shown in the table. Since these requirements are mandatory, all specified units must have lower rated kWh/Day consumption.

## PP005-B Baseline/budget design for the regulated commercial refrigerators & freezers reported in the Compliance Form is established correctly

### 90.1 2016 Section 11

#### Table 11.5.1 #12 Column B

Receptacle, motor, and process loads shall be modeled and estimated based on the building area type or space type category and shall be assumed to be identical in the proposed and budget building designs.

### 90.1 2019 Section 11

#### Table 11.5.1 #13 Column B

Where refrigeration equipment is specified in the proposed design and listed in Table 6.8.1-13, the budget building design shall be modeled as specified in Table 6.8.1-13 using the actual equipment capacities. If the refrigeration equipment is not listed in Table 6.8.1-13, the budget building design shall be modeled the same as the proposed design.

### 90.1 2016/2019 Appendix G

#### Table G3.1 #13/#17 Baseline Building Performance Column

- Where refrigeration equipment is specified in the proposed design and listed in Tables G3.10.1 and G3.10.2, the baseline building design shall be modeled as specified in Tables G3.10.1 and G3.10.2 using the actual equipment capacities.
- If the refrigeration equipment is not listed in Tables G3.10.1 and G3.10.2, the baseline building design shall be modeled the same as the proposed design.

### Review Tips

1. Energy use of the regulated refrigerators and freezers in the baseline/budget design is established automatically in Table 3 of the Plug, Process and Other Loads tab. However, the calculations are based on the characteristic of the corresponding proposed unit reported in Table 3 below, thus the related inputs should be verified. Cross-check information provided in the Compliance Form to design documents for a sample of units focusing on the units that account for largest difference between baseline and proposed design accounting for unit quantity. Reference to appropriate design documents where each unit is described must be provided in the last column of Table 3. If details that must be captured in Table 3 are not available in the design documents, request equipment cutsheets or manufacturer literature.

Table 3: Regulated Commercial Refrigerators & Freezers

Instructions

1. Fill in the table below for refrigeration equipment regulated in 90.1 Table 6.8.1-13 and 6.8.1-11.

Equipment Category	Equipment Family	Condensing Unit Configuration	Rating Temperature	Equipment Tag from Design Documents (if Available)	Equipment Classification	V, ft <sup>3</sup> or TDA, ft <sup>3</sup>	Enter V, ft <sup>3</sup> or TDA, ft <sup>3</sup>	Qty of Units	Proposed kWh/Day per Unit	Baseline Design kWh/Day per Unit	ASHRAE 90.1 - 2016 Prescriptive Requirement kWh/Day/Unit
Self-Contained Commercial Refrigerators and Commercial Freezers With and Without Doors	Horizontal Open (HZO)	Self-Contained (SC)	38F (Medium)	REF12	HZO.SC.M	TDA	250	3	175.0	290.55	198.05

- The check may be skipped if the modeled difference between the baseline/budget and proposed design is small.

PP006 Regulated refrigerators and freezers are modeled as reported in the Compliance Form for the baseline/budget and proposed design.

### Review Tips

- Since regulated refrigerators and freezers are rated in kWh/day, annual energy use reported in Table 2 of the Compliance Calculations tab, "Refrigeration Equipment, regulated" row should be equal to the total value shown in Table 8 of the Plug, Process and Other Loads tab. Discrepancies should be flagged.
- Common Mistakes
  - 90.1 2016 Section 11:
    - Claiming credit for better than code regulated refrigeration systems on projects following. (Budget and proposed design must be modeled the same.)
  - 90.1 2016/2019 Appendix G:
    - Reporting all refrigeration systems as unregulated loads on the Compliance Calculations tab. Energy used by units included in 90.1 2016/2019 Table 6.8.1-13/6.8.1-11 must be reported under "Refrigerate Equipment, regulated"
  - Refrigeration equipment is not reported or modeled for projects involving building types that likely have it such as supermarkets, large office buildings, hospitals, schools that have cafeteria, etc.
  - Modeled energy use deviates from annual energy use inferred in kWh/Day efficiency ratings.
  - Internal gains/losses to space where refrigeration systems are located are not modeled correctly. Refer to PNNL Performance Rating Method Reference Manual<sup>14</sup> Section 3.3.6 for methodology for determining internal gains/losses for packaged refrigeration units versus units with remote condensers.

PP007-P Regulated Motors reported in the Compliance Form for the proposed design reflect design documents

### 90.1 2016/2019 Section 11

#### Table 11.5.1 #12, Column A

Receptacle, motor, and process loads shall be modeled and estimated based on the building area type or space type category and shall be assumed to be identical in the proposed and budget building

<sup>14</sup> [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf)

designs. All end-use load components within and associated with the building shall be modeled, ... including but not limited to parking garage ventilation fans... and escalators.

#### *90.1 2016/2019 Appendix G*

##### **Table G3.1#12, Proposed Building Performance column**

- a. Where power and other systems covered by Sections 8 and 10 have been designed and submitted with design documents, those systems shall be determined in accordance with Sections 8 and 10.
- b. Where power and other systems covered by Sections 8 and 10 have not been submitted with design documents, those systems shall comply with but not exceed the requirements of those sections.

#### *Review Tips*

1. All motors that have efficiency requirements prescribed in 90.1 Section 10 are considered regulated. Regulated motors are reported in Table 5 on the Plug, Process and other Loads tab of the Compliance Form. Typically, only larger motors including but not limited to water booster pumps and garage exhaust fans should be individually reported.
2. Cross-check larger motors included in Table 5 with the design documents referenced in the Plans/Specs row of the table to confirm alignment in the reported motor HP, type, quantity and efficiency.
3. Confirm that specified efficiency is not below the minimum required in 90.1 Section 10. For most types of motors, the requirements are included in the Minimum Efficiency column of Table 5 on the Plug, Process and other Loads tab.

#### **PP007-B Regulated Motors reported in the Compliance Form for the baseline/budget design are established correctly**

##### *90.1 2016/2019 Section 11*

##### **Table 11.5.1 #12, Column B:** Same as proposed

#### *90.1 2016/2019 Appendix G*

##### **Table G3.1#12, Baseline Building Performance column**

Motors shall be modeled as having the efficiency ratings found in Table G3.9.1 Other systems covered by Section 10 ... shall be modeled as identical to those in the proposed design, including schedules of operation and control of the equipment.

#### *Review Tips*

1. Parameters of the baseline/budget motors are auto-populated in the Table 5 of the Plug, Process and other Loads tab.
2. Equivalent Full Load Hours must be the same for the baseline/budget and proposed design

#### **PP008 Regulated Motors are modeled as reported in the Compliance Form for the baseline/budget and proposed design.**

#### *Review Tips*

Review simulation reports to verify alignment with the values reported in the Compliance Form.

eQUEST Reports	TBD
Trane TRACE 700	
Trane TRACE 3D Plus	
IESVE SOFTWARE	
EnergyPlus	
OpenStudio	
Carrier HAP v5	
Design Builder	

PP009-P Elevators reported in the Compliance Form for the proposed design reflect design documents

*90.1 2016/2019 Section 11*

**Table 11.5.1 #12, Column A**

All end-use load components within and associated with the building shall be modeled, ... including but not limited to ... elevators and escalators.

*90.1 2016/2019 Appendix G*

**Table G3.1#16, Proposed Building Performance column**

Where the proposed design includes elevators, the elevator motor, ventilation fan, and light load shall be included in the model. The cab ventilation fan and lights shall be modeled with the same schedule as the elevator motor.

*Review Tips*

1. Specified elevators are described in Table 6a of Plug, Process and Other Loads tab. Cross-check information provided in the table with the design documents that must be referenced in the last column of the table for each elevator. Focus on elevators that account for the greatest annual motor energy use based on Table 6b.

PP009-B Elevators reported in the Compliance Form for the baseline/budget design are established correctly

*90.1 2016/2019 Section 11*

**Table 11.5.1 #12, Column B:** Same as proposed

*90.1 2016/2019 Appendix G*

**Table G3.1#16, Baseline Building Performance column**

Where the proposed design includes elevators, the baseline building design shall be modeled to include the elevator cab motor, ventilation fans, and lighting power. Calculations are provided to determine baseline elevator peak motor power. The elevator motor use shall be modeled with the same schedule as the proposed design. When included in the proposed design, the baseline elevator cab ventilation fan shall be 0.33 W/cfm and the lighting power density shall be 3.14 W/ft<sup>2</sup>; both operate continuously.

#### *Review Tips*

1. Energy use of the baseline elevators is established automatically based on the details provided for the proposed elevators and is shown in Table 6b of Plug, Process and Other Loads tab.

PPO10 Elevators are modeled as reported in the Compliance Form for the baseline/budget and proposed design.

#### *Review Tips*

1. The total elevator energy use for the baseline/budget and proposed design should be as shown in the Totals row of Table 6b.

PPO11-P Combined Heat and Power (CHP) systems reported in the Compliance Form for the proposed design reflect design documents and electricity generation and recovered energy reported in submittal is reasonable.

#### *90.1 2016/2019 Section 11, 90.1 2016/2019 Appendix G*

**Table 11.5.1, Table G3.1:** The proposed design must be consistent with the design documents

#### *Review Tips*

1. The specified CHP systems are reported in Table 7 of the Plug, Process and other Loads tab. The provided information must at minimum include the generator ownership, type, quantity, total generation capacity (kW) at design conditions, thermal and electrical efficiency at design conditions, controls, schedule of operation, fuel used, where the recovered heat is used (e.g. absorption chillers, space heating loop, service water heating loop, etc.), specified back-up systems when recovered heat is not available and parasitic losses (e.g. air handling unit to cool the intake air).
2. Verify that the required information is provided and reflects design documents.

PPO11-B CHP systems reported in the Compliance Form for the baseline/budget design are established correctly

#### *90.1 2016 Section 11:*

Based on **Table 11.5.1 #1 Column B**, all building systems and equipment must be modeled identically in the budget and proposed design except as specifically instructed. Since **Table 11.5.1** does not cover CHP systems, the budget building design and the proposed design must be modeled with the same CHP system that is specified for the proposed design. Following **Section 11.4.3.2**, where CHP waste heat is recovered in the proposed design, the budget building design must be based on the energy source used as the backup energy source, or electricity if no backup energy source has been specified. In the proposed design, the recovered waste heat must not be considered purchased energy and must be subtracted from the proposed design energy consumption, thus contributing to the performance credit. The requirement was further clarified by adding the explicit language to that section in the 2019 edition of the standard.

### *90.1 2019 Section 11*

**11.4.3.2:** Where the proposed design includes on-site electricity generation systems other than on-site renewable energy systems, the baseline design shall include the same generation systems excluding its site recovered energy.

### *90.1 2016 Appendix G*

Based on **Table G3.1 #1 Baseline Building column**, all building systems and equipment must be modeled identically in the baseline and proposed design except as specifically instructed. Since 90.1 Appendix G does not cover CHP systems, the baseline must be modeled with the same CHP system that is specified for the proposed design. The recovered waste heat of the specified CHP system must not be considered purchased energy and must be subtracted from the proposed design energy consumption following **Section G2.4.1**, thus contributing to the performance credit.

### *90.1 2019 Appendix G*

**G2.4.2:** Where the proposed design includes on-site electricity generation systems other than on-site renewable energy systems, the baseline design shall include the same generation systems excluding its site-recovered energy.

### *Review Tips*

1. Confirm that the baseline CHP system is established correctly. It must be the same as the proposed system in all respect except without energy recovery.
2. Common mistake includes not modeling CHP in the baseline and instead assume that all electricity is purchased from grid.

**PP012 CHP systems are modeled as reported in the Compliance Form for the baseline/budget and proposed design.**

### *Review Tips*

1. Review simulation reports to verify that CHP systems are modeled as reported in the Compliance Form.
2. If the CHP system is modeled using exceptional calculation methods, perform checks EC01-EC03
3. Irrespective of whether the CHP is modeled in the simulation tool or through exceptional calculations method, the amount of electricity generated by CHP is expected to be the same in the baseline (budget) and proposed design. The value of the recovered heat should be subtracted from the proposed design energy cost but not from the baseline. Similar patterns should be verified in the simulation output reports if CHP is incorporated in the simulation.



## Service Water Heating (SWH)

### Overview

The service water heating category covers parameters related to the service water heating equipment and demand. Table 11 summarizes the checks included in this group.

**Table 11: Service Water Heating Quality Control Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>SWH System Components</b>	CF inputs reflect design documents	SWH01-P, SWH03-P	NA
	CF inputs reflect requirements of 11/G	NA	SWH01-B, SWH03-B
	Meet mandatory requirements	SWH02-P	NA
	Simulation inputs consistent with CF	SWH05-P	SWH05-B
	Simulation outputs consistent with CF	NA	NA
<b>Hot Water Demand</b>	CF inputs reflect design documents	SWH04-P	NA
	CF inputs reflect requirements of 11/G	NA	SWH04-B
	Meet mandatory requirements	NA	NA
	Simulation inputs consistent with CF	NA	NA
	Simulation outputs consistent with CF	SWH06, SWH07	SWH06, SWH07
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

The following strategies may be used to prioritize the review:

1. If there are multiple water heater types, the review should focus on water heaters with the largest capacity or a representative smaller unit.
2. Hot water demand checks should only be performed for Appendix G projects where different hot water demand is reported in the Compliance Form for the baseline versus proposed design.

### SWH01-P Proposed SWH system type, efficiency and capacity reported in the Compliance Form reflects design documents

#### 90.1 2016/2019 Section 11

##### Table 11.5.1 Column A #11

The service water-heating system type and all related performance parameters, such as equipment capacities and efficiencies, in the proposed design are determined as follows:

- Where a complete service water-heating system exists, the model must reflect the actual system type using actual component capacities and efficiencies.
- Where a service water-heating system has been designed and submitted with design documents, the service water-heating model must be consistent with design documents.
- Where no service water-heating system exists or has been submitted with the design documents, no service water heating must be modeled.
- Piping losses must not be modeled.

## 90.1 2016/2019 Appendix G

**Table G3.1 #11, Proposed Building Performance**

The service water-heating system type and all related performance parameters, such as equipment capacities and efficiencies, in the proposed design must be determined as follows:

1. Where a complete service water-heating system exists, the proposed design must reflect the actual system type using actual component capacities and efficiencies.
2. Where a service water-heating system has been designed and submitted with design documents, the service water heating model must be consistent with design documents.
3. Where no service water-heating system exists or has been designed and submitted with design documents but the building will have service water-heating loads, a service water-heating system must be modeled that matches the system type in the baseline building design, serves the same water-heating loads, and comply with but not exceed the requirements of Section 7.
4. For buildings that will have no service water-heating loads, no service water-heating system is modeled.
5. Piping losses must not be modeled.

### Review Tips

1. Proposed SWHs are listed in Table 1 of the Service Water Heating tab. If project includes multiple water heaters, identify SWH types with the highest total nameplate input rate calculated as the product of the number of heaters and nameplate input rate per heater, and focus the review on these units only.
2. Cross-check information provided for the SHWs in the design documents with the inputs in Table 1. The reference to drawings/specs where information for each heater is available should be included in Table 1 for each heater. Request cutsheets if any of the parameters are missing.

Modeled Water Heater Name	Design Drawing Water Heater Name	Drawing #	Building Area Served	Number of Identical Water Heaters	Energy Source	Equipment Type	Nameplate Input Rate per Heater [Q, Btu/h]	Subcategory or Rating Condition	Rated Heater Volume [gal]	Eff. Units	Rated Eff.	Minimum Eff.	Rated Stand-by Loss [SL, Btu/hr]	Maximum Stand-by Loss	Volume of Unfired Storage Tanks [gal]
SWH_1	SWH-1	P-104	Multifamily	3	Natural Gas	Gas storage water heaters	399,000	<4000 (Btu/h)/gal	100	Et	96%	90%	1,000		0
SWH_2	SWH-2	P-104	Retail	1	Electricity	Electric water heaters	37,532	Resistance 220 gal, s12 kW	80	EF	0.96	0.68	n/a	n/a	0

SWH02 -P Proposed SWH system efficiency reported in the Compliance Form meets the mandatory requirements of 90.1 Section 8.

### Review Tips

1. Confirm that the rated efficiency exceeds the minimum required efficiency and that the rated stand-by loss is below the maximum listed in Table 1. These reference values are based on 90.1 Table 7.8 and are mandatory. Failure to meet these requirements should be flagged. For most SWHs, the reference values will be determined automatically. If the auto-populated default is over-written, the value is shown in brown font and should be confirmed.

SWH02-B Baseline/budget SWH system type, efficiency and capacity reported in the Compliance Form is established correctly

## 90.1 2016/2019 Section 11

**Table 11.5.1 Column B #11**

The SWH system type and fuel must be the same as in the proposed design, except a dedicated SWH system must be modeled if the proposed design has a combination space/service water heating system. Storage tank volume in the budget design must be the same as in the proposed design. Piping losses must not be modeled

### 90.1 2016/2019 Appendix G

**Table G3.1 Baseline Building Performance column #11**

The SWH system type and fuel must be as prescribed in 90.1 Table G3.1.1-2 based on the building type, irrespective of system type and fuel source in the proposed design. For example, all multifamily occupancies have a central gas storage water heater; all office occupancies have a central electric resistance storage water heater. In mixed use buildings, e.g. in a building with multifamily occupancy on the top 10 floors and office occupancy on the lower 3 floors, a separate baseline SWH system type must be modeled for each occupancy. Storage tank volume in the budget design must be the same as in the proposed design.

### Review Tips

1. Baseline/budget SWHs are listed in Table 2 of the Service Water Heating tab. All values are set automatically by applying the appropriate 90.1 rules to the project. Default values over-written by the modeler are shown in brown bold font in the table and should be verified by reviewer.

Modeled Baseline Water Heater Name	Building Area Served	Number of Identical Water Heaters	Energy Source	Equipment Type	Nameplate Input Rate per Heater [Q, Btu/h]	Rated Heater Volume [gal]	Eff. Units	Rated Eff.	Stand-by Loss [SL, Btu/hr]	Vol. of Unfired Storage Tanks [Gal]
SWH_1	Multifamily	Single central water heater	Natural Gas	Gas storage water heater	1,197,000	300	Et	80%	3,402	0

Service Water Heating Plug, Process and Other Loads Renewable ...

2. Common mistakes:
  - Assuming distributed water heaters in the Appendix G baseline when there are distributed water heaters in the proposed design. Baseline always has a central water heater for each building occupancy type. Multiple service water heaters may only be included in mixed-use buildings.
  - Where proposed design has distributed water heaters, assuming that the capacity of the central baseline water heater is equal to the sum of capacities of the specified water heaters. Instead, baseline system must be sized according to the provisions of 90.1 Section 7.4.1 to avoid excessive oversizing and low operating efficiency.
  - Where proposed design has combination space/service water heating boiler, assuming that the capacity of the central baseline water heater is equal to the capacity of the specified space/service water heating boiler. Instead, baseline system must be sized according to the provisions of 90.1 Section 7.4.1 to avoid excessive oversizing and low operating efficiency.

## SHW03-P The ancillary components of the proposed SWH system reported in the Compliance Form reflect design documents

### 90.1 2016/2019 Section 11, 90.1 2016/2019 Appendix G

Based on Tables 11.5.1 #11 and G3.1 #11, ancillary components include recirculation pumps, service hot water preheat and condenser heat recovery.

#### Review Tips

1. Table 1 includes fields for specifying recirculation pumps and hot water reheat strategies, if applicable. The review check should be completed for projects with entries in either of these fields on if service water heating is identified as one of the impactful end uses.
2. Cross-check information provided in the table with the design documents to verify alignment.

## SHW03-B Ancillary components of the baseline/budget SWH system reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

#### Table 11.5.1 Column B #11 Exception 3

For 24-hour facilities that meet the prescriptive criteria for use of condenser heat recovery systems described in Section 6.5.6.2, a system meeting the requirements of that section must be included in the baseline building design, regardless of the exceptions to Section 6.5.6.2. If a condenser heat recovery system meeting the requirements described in Section 6.5.6.2 cannot be modeled, the requirement for including such a system in the actual building must be met as a prescriptive requirement in accordance with Section 6.5.6.2 and no heat recovery system must be included in the proposed design or budget building design.

### 90.1 2016/2019 Appendix G

#### Table G3.1 #11, Baseline Building Performance column, (e) & (f)

- For large, 24-hour-per-day facilities that meet the prescriptive criteria for use of condenser heat recovery systems described in Section 6.5.6.2, a system meeting the requirements of that section shall be included in the baseline building design regardless of the exceptions to Section 6.5.6.2. If a condenser heat recovery system meeting the requirements described in Section 6.5.6.2 cannot be modeled, the requirement for including such a system in the actual building must be met as a prescriptive requirement in accordance with Section 6.5.6.2, and no heat recovery system would be included in the proposed design or baseline building design.
- Where recirculation pumps are used to ensure prompt availability of service water-heating at the end use, the energy consumption of such pumps must be calculated explicitly.

#### Review Tips

1. The ancillary components of service hot water systems are reported in Table 2 of the Service Water Heating tab. The values are auto populated but may be over-written. The overwritten defaults should be verified to confirm that they are justified.

SHW04-P Proposed service hot water demand reported in the Compliance Form is reasonable.

*90.1 2016/2019 Section 11/Appendix G*

**Table 11.5.1 Column B #11, Table G3.1 #11 Baseline Building Performance column:** Service water-heating energy consumption shall be calculated explicitly based on the volume of service water heating required, the entering makeup water, and the leaving service water heating temperatures. Entering water temperatures shall be estimated based on the location. Leaving temperatures shall be based on the end-use requirements.

*Review Tips*

1. The check should only be performed for Appendix G projects if hot water demand reported in the Compliance Form is different between the baseline/budget and proposed.
2. SHW demand assumptions are provided in Tables 4 - 6 of the Service Water Heating tab.
  - a. Table 4 calculates SHW demand for multifamily projects based on the entered flow rates for the specified fixtures in showers and sinks, average supply SHW temperature, entering cold water temperature and temperature at the fixture point of use. The calculations are based on requirements of the EPA ENERGY STAR Multifamily Simulation Guidelines<sup>15</sup>. Verify that entered flow rates match design documents.
  - b. Table 5 shows default service hot water use for non-residential building types. The default values are based on typical hot water use in buildings of similar type provided in ASHRAE 90.1 2013 User's Manual. If default is overwritten, the input is shown in brown font and should be verified.

SWH04-B Difference between the baseline/budget and proposed hot water demand reported in the Compliance Form is as allowed

*90.1 2016 Section 11*

Change in service water heating load is not listed as a trade-off opportunity in the section, thus must be modeled the same in the budget and proposed design. This is further clarified in the updates to this section incorporated into 2019 edition of 90.1 shown below.

*90.1 2019 Section 11*

**Table 11.5.1 Column B #11:** Service water loads and use shall be the same for both the proposed design and baseline building design and typical of the proposed building type.

*90.1 2016/2019 Appendix G*

**Table G3.1 #11 Baseline Building Performance column:** Exception to (h) states that service water-heating use can be reduced due to the following:

- water conservation measures that reduce the physical volume of service water required. Examples include low-flow shower heads.

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<sup>15</sup> [ENERGY STAR Multifamily Highrise Program Simulation Guidelines – Appendix G 90.1 2016 Version 1.0](#)

- reducing the required temperature of service mixed water, by increasing the temperature, or by increasing the temperature of the entering makeup water. Examples include alternative sanitizing technologies for dishwashing and heat recovery to entering makeup water.
- reducing the hot fraction of mixed water to achieve required operational temperature. Examples include shower or laundry heat recovery to incoming cold-water supply, reducing the hot-water fraction required to meet required mixed-water temperature.

Such reductions must be demonstrated by calculations.

2019 edition includes the following clarification in **Table G3.1 #1, Baseline Building column**: Where the baseline building systems and equipment are permitted to be different from the proposed design but are not prescribed in this appendix, the baseline must be determined based on the following, in the order of priority:

- Requirements in Sections 5 through 10
- Requirements of other efficiency or equipment codes or standards applicable to the design of the building systems and equipment

#### *Review Tips*

1. Hot water demand is reported in Table 4 of the Service Water Heating tab for the residential occupancies and in Table 5 for all others.
2. Section 11: the amount of service hot water consumed in the building is not a trade-off opportunity and must be modeled the same in the budget building and the proposed design.
3. Appendix G:
  - a) Projects may document reduction in demand provided the methodology is approved by the building official. For example, on projects with low-flow fixtures, hot water demand in the Proposed Design may be reduced to reflect the lower flow rates of the installed fixtures compared to the maximum flow allowed by the applicable code or standard.
  - b) Table 4 of the Service Water Heating tab automatically calculates savings from common water-savings technologies found on residential projects such as low flow plumbing fixtures and EnergyStar appliances. Baseline values are set by defaults and should be verified if overwritten.
4. Common Mistakes
  - a) Modeling hot water demand reduction on projects following Section 11.
  - b) Using baseline flow rate based on requirements of the outdated standard such as Energy Policy Act 1992 (EPACT 1992). The baseline must be based on the maximum allowed flow rates of the applicable codes such as state International Plumbing Code.

SWH05-B, SWH05-P Modeled baseline/budget and proposed SWH system type, efficiency, capacity and ancillary features reflect parameters reported in the Compliance Form

*Review Tips*

1. Review the simulation reports to confirm that the modeled SWH system parameters are as reported in the Compliance Form.

eQUEST	PS-A
Trane TRACE 700	Plant Information entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, Florida Energy Code Compliance Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Service Water Heating' section
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Service Water Heating' section
Carrier HAP v5	"Plant Input Data" report, "Boiler Input Data" report.
Design Builder	Service Water Heating sheet in LEED Minimum Energy Performance Calculator (.xlsm)

SWH06 Difference in the baseline/budget and proposed hot water use is reasonable based on the system parameters reported in the Compliance Form

*Review Tips*

1. Section 11: Since the budget SWH system must be of the same type and use the same fuel as the proposed system and the reduction in the hot water demand is not a trade-off opportunity, the difference in SWH energy use between the budget and proposed design depends only on the difference in efficiencies of the budget and proposed systems.

$$SWH\_Use_{prop} * SWH\_Eff_{prop} = SWH\_Use_{budget} * SWH\_Eff_{budget}$$

SWH\_Use [MMBtu] = the annual SWH use from simulation output reports  
 SWH\_Eff = SWH efficiency reported in the submittal

Projects that don't show this pattern should be flagged and explanation and supporting documentation should be requested. Higher savings may be demonstrated by projects that have solar hot water preheat as allowed by 90.1 Section 11.4.3.1, or other means of service hot water preheat, such as use of condenser heat recovery, that differs between the budget and proposed design.

2. 90.1 Appendix G: The baseline SWH system may be of a different type and use a different fuel than the proposed SWH system and there may be difference in hot water demand between the baseline and proposed design, thus this check cannot be effectively performed.

eQUEST Reports	BEPU
Trane TRACE 700	Equipment Energy Consumption report
Trane TRACE 3D Plus	LEED Summary Section 1.6

IESVE SOFTWARE	Detailed Simulation Report, Plant Loops & Equipment Report, Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	
OpenStudio	
Carrier HAP v5	"Monthly Simulation Results" report for an SHW plant.
Design Builder	Service Water Heating sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## SWH07- P Modeled proposed SWH effective full load hours are reasonable

### Review Tips

1. SWH effective full load hours are equal to the ratio of the annual service water heating energy use from the simulation outputs to the reported service water heater capacity. Effective full load hours which are higher than typical included in Appendix A may indicate that modeled service water heating demand exceeds the values anticipated by the design team and that the modeled service water heater energy use is exaggerated. EFLH exceeding typical by more than 25%, or exceeding 8760 hours per year, should be flagged.

eQUEST Reports	BEPU
Trane TRACE 700	Equipment Energy Consumption report
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	Room Loads Report, Zone Loads Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, Plant Loops & Equipment Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'LEED Summary' report, 'EAp2-4/5. Performance Rating Method Compliance' section
OpenStudio	eplustbl.html 'LEED Summary' report, 'EAp2-4/5. Performance Rating Method Compliance' section
Carrier HAP v5	"Monthly Simulation Results" report for an SHW plant.
Design Builder	Service Water Heating sheet in LEED Minimum Energy Performance Calculator (.xlsm)
Energy Gauge	

## Airside HVAC (AHVAC)

### Overview

This group of checks covers air-side systems including type, heating and cooling efficiency and controls. In addition, it covers fan systems and controls, mechanical ventilation including ventilation rate, controls and exhaust air energy recovery, and economizer. Table 12 summarizes the checks included in this group.



**Table 12: Air-side HVAC Quality Control Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>Thermal Blocks</b>	CF inputs reflect design documents	AHVAC01-P	NA
	CF inputs reflect requirements of 11/G	AHVAC01-P	NA
	Simulation inputs consistent with CF	AHVAC02-P	AHVAC02-B
<b>AHVAC System Type, Heating &amp; Cooling</b>	CF inputs reflect design documents	AHVAC03-P(system type) AHVAC05-P(capacity) AHVAC07-P (efficiency)	NA
	CF inputs reflect requirements of 11/G	AHVAC08-P(efficiency) AHVAC09-P(eff. w/o fan pwr) AHVAC10-P(p. curves)	AHVAC03-B(system type) AHVAC05-B (capacity) AHVAC08-B (efficiency) AHVAC09-B eff. w/o fan pwr) AHVAC10-B(p. curves)
	Meet mandatory requirements	AHVAC08-P (efficiency)	NA
	Simulation inputs consistent with CF	AHVAC04-P(system type) AHVAC06-P(capacity) AHVAC11-P(efficiency)	AHVAC04-B (system type) AHVAC06-B (capacity) AHVAC11-B (efficiency)
	Simulation outputs consistent with CF	AHVAC13-P(h. efficiency), AHVAC12-P(c. efficiency) AHVAC31-P(monthly c. h. pattern)	AHVAC13-B (h. efficiency), AHVAC12-B (c. efficiency), AHVAC31-B (monthly c. h. pattern)
	CF inputs reflect design documents	AHVAC14-P(flow), AHVAC15-P(power), AHVAC16-P(flow, T)	NA
	CF inputs reflect requirements of 11/G	AHVAC17-P(fan curves)	AHVAC14-B(flow), AHVAC15-B(power), AHVAC16-B(flow, T), AHVAC17-B(fan curves)
<b>Fans</b>	Simulation inputs consistent with CF	AHVAC18-P(power, flow, control)	AHVAC18-B(power, flow, control)
	Simulation outputs consistent with CF	AHVAC19-P, AHVAC20-P	AHVAC19-B, AHVAC20-B
<b>Ancillary</b>	CF inputs reflect design documents	AHVAC21-P (economizer), AHVAC23-P (ventilation), AHVAC24-P (DCV), AHVAC27-P (energy recovery),	NA

		AHVAC29-P(other)	
	CF inputs reflect requirements of 11/G		AHVAC21-B (economizer), AHVAC23-B (ventilation), AHVAC24-B (DCV) AHVAC27-B (energy recovery)
	Meet mandatory requirements	AHVAC25-P (DCV)	NA
	Simulation inputs consistent with CF	AHVAC22-P (economizer) AHVAC26-P (ventilation and DCV), AHVAC28-P(energy recovery), AHVAC31-P(other)	AHVAC22-B(economizer) AHVAC26-B (ventilation and DCV), AHVAC28-B(energy recovery)
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

90.1 Section 6 has mandatory minimums for heating and cooling system efficiencies and ventilation controls. Checks verifying mandatory requirements should be completed where applicable.

In addition, checks should focus on air-side systems with the highest heating or cooling capacity, design and ventilation flow rates and spot-checking the rest. A table in the Air-side HVAC section of the Quality Control Checks tab ranks air-side systems based on these criteria and should be used to identify systems to be reviewed. For example, if a multifamily project includes a rooftop unit serving common corridors and a water-source heat pumps serving each apartment, the rooftop unit and several representative heat pump systems should be reviewed.

### AHVAC01-P Thermal blocks are established correctly

#### 90.1 2016/2019 Appendix G

**11.7.2 g and G1.3.2 i:** A diagram showing the *thermal blocks* used in the computer simulation must be submitted.

#### 90.1 2016/2019 Section 11 and Appendix G

##### 90.1 Table 11.5.1 #7 and G3.1 #7

Thermal blocks must be based on the HVAC zones specified in the proposed design. Where HVAC zones are defined on the drawings, each HVAC zone must be modeled as a separate thermal block. Different HVAC zones may be combined into a single thermal block if all of the following applies:

- zones have similar occupancy types (e.g., include primarily office spaces)

- have windows facing the same orientation, or their orientations vary by less than 45 degrees
- are served by the same kind of HVAC system

Thermal blocks in the baseline (budget) design must be the same as in the proposed design.

**90.1 Table 11.5.1 #8 and Table G3.1 #8** Special rules apply to projects with no HVAC zones designed.

Thermal blocks in the baseline (budget) design must be the same as in the proposed design.

**90.1 Table 11.5.1 #8 and Table G3.1 #9**

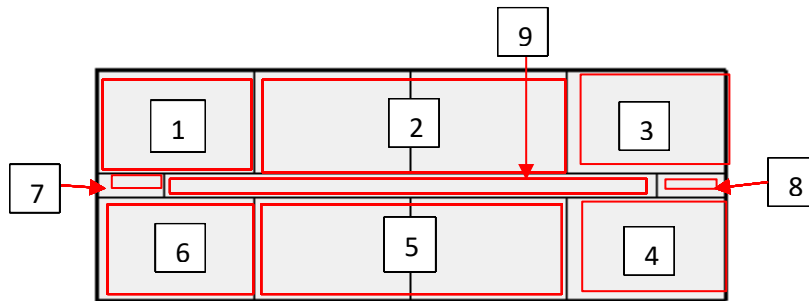
Residential occupancies such as multifamily must be modeled using at least one thermal block per dwelling unit, except units facing the same orientations may be combined into one thermal block. Corner units and units with roof or floor loads may only be combined with units sharing the same features. Thermal blocks in the baseline (budget) design must be the same as in the proposed design.

### *Review Tips*

1. The submittal package for projects following Appendix G or 2019 Section 11 must include a diagram showing the thermal blocks used in the computer simulation. Refer to the Review Checklist tab #15 to identify the name of the file or document with the necessary information. The diagram should include the labels corresponding to the block names used in the simulation, or a description of the thermal block naming convention used. For example, the names of the thermal blocks may be based on space names shown on architectural drawings. Request thermal block diagram if it is not included in the submittal package or lacks the necessary details. Even though it is not required for projects following 90.1 2016 Section 11, reviewer may still choose to request it to help verify that the relevant requirements of 90.1 are met.

- | Table 1: Lighting Fixture Counts                                 |                           |                |            |   |                         | Total for Area (ft <sup>2</sup> ): | 109,661 | Total for Area (ft <sup>2</sup> ): |
|--|---------------------------|----------------|------------|---|-------------------------|------------------------------------|---------|------------------------------------|
| Space Name<br>Reference (e.g. space<br>name(s) from<br>drawings) | Thermal Block Name from   | Lighting Plans | Multiplier | Space/Building Area Type (90.1-Section 9) | Area (ft <sup>2</sup> ) |                                    |         |                                    |
| Corr 101   | Corr1                     | E-101          | 1          | Corridor/All Other                        | 604                     |                                    |         |                                    |
| Trash 102  | Corr1                     | E-101          | 1          | Storage Room/<50 ft^2                     | 49                      |                                    |         |                                    |
| Stair 103  | N Stair1                  | E-101          | 1          | Stairwell                                 | 92                      |                                    |         |                                    |
| Stair 104  | S Stair1                  | E-101          | 1          | Stairwell                                 | 92                      |                                    |         |                                    |
| Apt 101A   | MF1ESE Perim Spc (G.ESE4) | E-101          | 1          | Dwelling Unit                             | 963                     |                                    |         |                                    |
| Apt 101B   | MF1ESE Perim Spc (G.ESE4) | E-101          | 1          | Dwelling Unit                             | 963                     |                                    |         |                                    |

**Example:** A ten story multifamily building with eight apartments, corridor and stairwells on each floor would be modeled with 27 thermal blocks (highlighted in red in the figure below), including nine thermal blocks on top and bottom floors and another 9 thermal blocks on a typical middle floor to which a multiplier of 8 is applied to indicate that there are eight such floors in the building.



## AHVAC02-B,P Thermal blocks are modeled as reported in the Compliance Form

### Review Tips

1. Spot-check simulation reports to verify that the modeled thermal blocks for the baseline/budget and proposed design reflect thermal blocks reported in Table 2 of the Interior Lighting Model Inputs tab.

eQUEST Reports	SV-A
Trane TRACE 700	Room Information entered values report
Trane TRACE 3D Plus	NA
IESVE SOFTWARE	Plant Loops & Equipment Report, Space Loads & Ventilation Report, Room Loads Report, Zone Loads Report, System Loads Report, Detailed Simulation Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report
EnergyPlus	eplustbl.html 'Input Verification and Results Summary' report, 'Zone Summary' section, and 'Initialization Summary' report, 'Zone Information' section
OpenStudio	eplustbl.html 'Input Verification and Results Summary' report, 'Zone Summary' section, and 'Initialization Summary' report, 'Zone Information' section
Carrier HAP v5	"Air System Input Data" reports.
Design Builder	Zone Sensible Heating/Cooling Tables in Output Summary Document

## AHVAC03-P All specified air-side HVAC systems are reported in the Compliance Form

### Review Tips

1. Each HVAC system shown on mechanical schedules must be included in the Compliance Form. Cross-check information provided in Table 1a of the Proposed HVAC with the Mechanical Schedules to confirm that all specified air-side systems are reported.
2. Common Mistakes

- a) Supplemental systems such as electric resistance unit heaters and baseboards that are often specified for mechanical rooms, stairwells and bathrooms not reported in the Compliance Form.

## AHVAC03–B Baseline/budget system types reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

Each HVAC system specified in the proposed design must have a corresponding baseline system established following 90.1 **Figure 11.5.2, Table 11.5.2-1** and accompanying notes.

### 90.1 2016/2019 Appendix G

Baseline HVAC system type and description must be based on 90.1 **Section G3.1.1**. Mixed use buildings that include both residential and non-residential building types with non-predominant conditions accounting for more than 20,000 SF of conditioned floor area must have a separate baseline system type established for each set of conditions. The following baseline systems apply to New York climate zones 4a, 5a, 6a:

- All residential occupancies (dormitory, hotel, motel and multifamily):  
System 1 – PTAC
- All public assembly occupancies (houses of worship, auditoriums, movie theaters, performance theaters, concert halls, arenas, enclosed stadiums, ice rinks, gymnasiums, convention centers, exhibition centers and natatoriums):  
System 3—PSZ-AC if <120,000 ft<sup>2</sup>  
System 12—SZ-CV-HW if ≥ 120,000 ft<sup>2</sup>
- Heated-only storage (e.g. warehouse) meeting the definition of non-predominant conditions, or certain heated-only spaces such as storage rooms, stairwells, electrical/mechanical rooms (90.1 Section G3.1.1 e):  
System 9—Heating and ventilation
- All other non-residential:  
System 3—PSZ-AC if 3 floors or fewer and <25,000 ft<sup>2</sup>  
System 5—Packaged VAV with reheat if 4 or 5 floors and <25,000 ft<sup>2</sup> or 5 floors or fewer and 25,000 ft<sup>2</sup> to 150,000 ft<sup>2</sup>  
System 7—VAV with reheat if more than 5 floors or >150,000 ft<sup>2</sup>

### Review Tips – 90.1 Section 11

1. Budget HVAC system types are reported in Table 1a of the Budget Section 11 tab. Since Section 11 requires that each system in the proposed design has a corresponding budget system, the default budget system types are set in the table by applying the appropriate rules of Section 11 to each proposed system. The over-written defaults are shown in brown bold font and should be verified.

Modeled Budget Sys Name	Corresponding Proposed System	Areas Served	System Type (Figure 11.5.2)	Qty
Cor_Sys	Cor_Sys	Corridors	System 10 - Packaged terminal air conditioner	1
UH_HW	UH_HW	Stairs	System 11 - Packaged rooftop air conditioner	26
Retail_Sys	Retail_Sys	Retail	System 11 - Packaged rooftop air conditioner	6
Apt_Sys	Apt_Sys	Apartments	System 10 - Packaged terminal air conditioner	80
DOAS_Sys	DOAS_Sys	Apartments	System 10 - Packaged terminal air conditioner	1

### Review Tips – 90.1 Appendix G

- Baseline HVAC system types are reported in Table 1a of the Baseline HVAC App G tab. Spot-check to confirm that the baseline systems were established correctly based on the applicable 90.1 rules.

Modeled Sys Name	System Type	Applicable Exception, if Any	Zoning	Areas Served	Qty
UH_Stairs	System 9 - Heating and ventilation	G3.1.1 (e)	System per Block	Stairs	26
PSZ_Retail	System 3 - PSZ-AC	G3.1.1 (b)	System per Block	Retail	6
PTAC_Apts	System 1 - PTAC		System per Block	Apartments and Corridors	90

- Common Mistakes
  - Baseline HVAC heating fuel source based on the heating source used in the proposed design instead of based on the project's climate zone. For example, a project in climate zone 4A that has electric heating in the proposed design (with heating provided by
  - Modeling dedicated outdoor air system (DOAS) in the baseline on projects with DOAS in the proposed design. Instead, heating, cooling and ventilation in the baseline design is provided by systems determined following 90.1 Section G3.1.1.
  - System 5 - 8 are not modeled as System per floor; instead, multiple systems per floor are modeled to maintain the same arrangement as in the proposed design. This impacts a baseline systems individual OA to supply ratio which determines baseline energy recovery requirements and may also affect the baseline system efficiency.

AHVAC04-B,P All baseline/budget and proposed air-side HVAC systems reported in the Compliance Form are modeled.

### Review Tips

- Spot-check simulation reports to confirm that all proposed air-side systems reported on Table 1a of the Proposed HVAC tab are modeled and reflect the reported system type and fuel.
- Spot-check simulation reports to confirm that all budget/baseline air-side HVAC systems reported in Table 1a of the Budget HVAC Section 11/ Baseline HVAC App G or tabs are modeled and reflect the reported system type and fuel.
- Confirm alignment between heating/cooling fuel sources reported in the Compliance Form for baseline/budget and proposed design with modeling results. For example, if some systems reported in the Compliance Form use electric resistance heat, simulation output reports must show electricity consumption under space heating end use.

#### 4. Common Mistakes

- Using incorrect “template” within the simulation tool to model specified system type, such as a constant volume system template to model a variable volume system.
- Omitting electric resistance space heaters and radiators from the model

eQUEST Reports	SV-A (includes all air-side systems), SS-P, DOE-2 Help (established modeled system type based on SV-A and enter it into DOE-2 Help “search” box to see typical applications), BEPU (check that electricity is reported under heating end use if electric resistance heaters are specified)  The following system types are commonly used to model PRM Baseline systems: System 1 – PTAC or PSZ-AC System 3 – PSZ – AC System 5 – PAVS System 7 – VAVS System 9 – UHT
Trane TRACE 700	System Information entered values report for system type and Energy Cost Budget report for space heating end use
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	BPRM Report, Plant Loops & Equipment Report, Space Loads & Ventilation Report, Room Loads Report, Zone Loads Report, System Loads Report, Detailed Simulation Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html ‘Component Sizing Summary’ report, ‘AirLoopHVAC’ section
OpenStudio	eplustbl.html ‘Component Sizing Summary’ report, ‘AirLoopHVAC’ section
Carrier HAP v5	Input Data: “Air System Input Data” report. Output Data: “Monthly Simulation Results” report for an Air System
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

AHVAC05–P Heating and cooling types and capacities of the proposed air-side HVAC systems reported in the Compliance Form reflect Design Documents.

#### Review Tips

- Heating and cooling types and capacities of the air-side HVAC systems are reported in Table 1a of the Proposed HVAC tab. Cross-check the provided information with the design documents for a sample of systems to confirm alignment.

Modeled System Name	Drawing System Name(s)	Drawing Plans/ Spec	Areas Served	Quantity	Single-zone or Multi-zone?	Heating System Type and Capacity							
						Equipment Type	Heat Pump Type	Fuel Type / Heating Source	Total Capacity for Qty Listed	Cap. Units	Preheat Coil Heating Source	Reheat Type	Perimeter Radiators
Cor_Sys	RTU_1	M-101	Corridors	1	Single Zone Non-Residential	Unit Heater	n/a	Electric Resistance	78	kBtu/h	No preheat coil	None	No
UHLHW	UHL_1	M-102	Stairs	26	Single Zone Non-Residential	Unit Heater	n/a	Electric Resistance	35	kBtu/h	No preheat coil	None	No
Retail_Sys	AHU_1	M-101	Retail	6	Single Zone Non-Residential	Central Furnace	n/a	Natural Gas	900	kBtu/h	No preheat coil	None	No
Apt_Sys	FCUL1-80	M-103	Apartments	80	Single Zone Residential	Heat Pump	VRF w/Heat Recovery Air Source	n/a	2,240	kBtu/h	No preheat coil	None	No
DOAS_Sys	DOAS_1	M-103	Apartments	1	Single Zone Residential	Central Furnace	n/a	Natural Gas	1,260	kBtu/h	No preheat coil	None	No



## AHVAC05–B Heating and cooling types and capacities of the baseline/budget air-side HVAC systems reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

The equipment capacities for the budget building design must be sized proportionally to the capacities in the proposed design based on sizing runs, i.e., the ratio between the capacities used in the annual simulations and the capacities determined by the sizing runs must be the same for both the proposed design and budget building design (**90.1 Section 11.5.2 i**). The capacity of each system in the budget building should have a reasonable correlation to the corresponding system in the proposed design. For example, if proposed design has a less efficient envelope compared to the budget design, budget system capacities are expected to be lower compared to the corresponding proposed system.

### 90.1 2016/2019 Appendix G

The coil capacities for the baseline systems must be based on sizing runs for each orientation (**90.1 Table G3.1, No. 5 a**) and oversized by 15% for cooling and 25% for heating; i.e., the ratio between the cooling/heating capacities used in the annual simulations and the capacities determined by the sizing runs must be 1.15/1.25. Weather conditions used in sizing runs must be based either on hourly historical weather files with typical peak conditions, or 99.6% heating design temperatures and 1% dry-bulb and 1% wet-bulb cooling design temperatures from 90.1 Appendix D, as illustrated below.

**Figure 41: Example Design Conditions from 90.1 Appendix D**

TABLE D-1 U.S. and U.S. Territory Climatic Data (Continued)									
State/City	Latitude	Longitude	Elev., ft	HDD65	CDD50	Heating Design Temperature	Cooling Design Temperature		Number of Hours 8 a.m.–4 p.m.
							Dry-Bulb	Wet-Bulb	
						99.6%	1.0%	1.0%	55 < T <sub>db</sub> < 69
(New York cont.)									
Cortland	42.60 N	76.18 W	1129	7168	2225	NA	NA	NA	NA
Elmira/Chemung Co	42.17 N	76.90 W	951	6845	2420	–2	87	71	NA
Geneva Research Farm	42.88 N	77.03 W	718	6939	2364	NA	NA	NA	NA
Glens Falls FAA AP	43.35 N	73.62 W	321	7635	2182	–10	85	71	NA

### Review Tips – Section 11

1. Heating and cooling types and capacities of the baseline air-side HVAC systems are reported in Table 1a of the Budget HVAC Section 11 tab of the Compliance Form.
2. Capacity of each system in the budget building should have a reasonable correlation to the corresponding system in the proposed design. For example, if the proposed design has a less efficient envelope compared to the budget design, the budget system capacities are expected to be lower compared to the corresponding proposed system.

### Review Tips – 90.1 Appendix G

1. Heating and cooling types and capacities of the baseline air-side HVAC systems are reported in Table 1a of the Baseline HVAC Section 11 tab of the Compliance Form.

Modeled Sys Name	System Type	Areas Served	Qty	Heating			Cooling		
				Equipment Type	Fuel Type / Heating Source	Total Capacity	Cap. Units	Equipment Type	Total Capacity
UH_Stairs	System 9 - Heating and ventilation	Stairs	26	Fossil Fuel Furnace	Natural Gas	53	kBtu/h	None	-
PSZ_Retail	System 3 - PSZ-AC	Retail	6	Fossil Fuel Furnace	Natural Gas	1,204	kBtu/h	Direct Expansion	768
PTAC_Apts	System 1 - PTAC	Apartments and Corridors	90	Hot-Water Fossil Fuel Boiler	Natural Gas	1,898	kBtu/h	Direct Expansion	2,088

2. Heating and cooling types are shown in the Equipment Type columns and are auto-populated based on user selection in System Type column.
3. The values entered in the Total Capacity columns for heating and cooling must be based on the simulation results.
4. The cooling capacity inputs should be compared to the typical shown in Table 13. Projects with lower SF/Ton should be flagged as they may have an overly lenient (less efficient than required) baseline. Exaggerated baseline cooling system capacity may lead to the system operating at low fraction of design capacity for most of the year, lowering the annual average efficiency. For projects with constant volume systems in the baseline (budget), this will also exaggerate the baseline (budget) fan energy use. In addition, if project uses a utility rate structures with demand charges, this will exaggerate the baseline (budget) demand charges and energy cost.

The issue may be caused by one or more of the following:

- a) Design conditions are not entered correctly
- b) Higher than typical internal gains from lighting, occupancy or miscellaneous equipment during design day
- c) Lower than typical modeled design cooling temperature
- d) Cooling is oversized by more than 15% to reduce number of hours for which cooling load is not met in the simulation. However, the unmet load hours are often due to simulation mistakes and should be addressed in lieu of increasing cooling capacity. For example, cooling schedule may allow temperatures to go up significantly during unoccupied hours resulting in higher than expected load when the building switches to occupied mode.

**Table 13: Cooling Capacity Rule of Thumb<sup>16</sup>**

Occupancy Type	Cooling Load, SF/Ton 1 Ton = 12,000 Btu/hr = 12 MBH
Apartment high-rise	400 - 450
Public assembly	250 - 400
Schools – universities	185 - 240
Hotels, motels, dormitories	300 - 350
Office buildings	280 - 360

<sup>16</sup> ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration (I-P Edition), 7<sup>th</sup> Edition

## AHVAC06–B,P Heating and cooling capacities of the air-side HVAC systems are modeled as reported in the Compliance Form

### Review Tips

1. Spot-check simulation reports to verify that modeled heating and cooling capacities for a sample of air-side HVAC systems reflect values reported in the Compliance Form. (See Table 1a of the Proposed HVAC tab for reported capacities of the proposed systems; see Table 1a of the Budget HVAC Section 11/ Baseline HVAC App G or tabs for budget/baseline system capacities that must be modeled.
2. For Appendix G baseline systems, use simulation input and output reports to verify that the ratio of the baseline system capacity to the simulated peak load is approximately 15% for cooling and 25% for heating. The oversizing may be higher due to the difference in internal gain and weather used for equipment sizing versus the annual simulation. Oversizing significantly higher than 15% should be flagged.
3. For Section 11 budget systems:
  - a) use simulation input and output reports to confirm that the ratio of equipment heating/cooling capacity to the simulated heating/cooling peak load should be the same or very similar for the budget systems as for the corresponding systems in the proposed design, based on the simulation output reports.
  - b) Calculate the effective heating/cooling full load hours (EFLH) as the ratio of the annual heating/cooling load to the heating/cooling equipment capacity. The effective heating/cooling EFHL should be similar between the proposed systems and the respective budget systems.
4. Common Mistakes:
  - a) Having the software auto-size the proposed systems instead of using heating and cooling capacities specified on mechanical schedules.

eQUEST Reports	LS-C (design conditions), SS-P (oversizing for baseline/budget systems), SV – A (modeled capacity)
Trane TRACE 700	System Information entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, System Loads Report, BPRM Report, Space Loads & Ventilation Report, Room Loads Report, Zone Loads Report, Detailed Simulation Report, PRM Compliance Report, ECB Compliance Report
EnergyPlus	eplustbl.html 'Component Sizing Summary' report, also available in the 'Equipment Summary' report, 'HVAC Sizing Summary' report, 'Coil Sizing Summary' section, and 'Coil Sizing Details' report if more sizing information is needed
OpenStudio	eplustbl.html 'Component Sizing Summary' report, also available in the 'Equipment Summary' report, 'HVAC Sizing Summary' report, 'Coil Sizing Summary' section, and 'Coil Sizing Details' report if more sizing information is needed
Carrier HAP v5	"Air System Input Data" reports.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

AHVAC07-P Reported air-side HVAC systems cooling and heating efficiencies reflect design documents.

#### Review Tips

1. Heating and cooling types and capacities of the air-side HVAC systems are reported in Table 1a of the Proposed HVAC tab. Cross-check the provided information with the design documents for a sample of systems to confirm alignment.
2. 90.1 Section 6 includes tables with the minimum efficiency requirements for different types of HVAC systems. These requirements are mandatory and must be met by all specified systems. The requirements applicable to each specified system are shown in Table 1a. Efficiencies that are below the required minimum are highlighted in red and must be noted in the review comments.

?	?	?	?	?	?	?	Specified Efficiency						Minimum Allowed Efficiency						?	?
Modeled System Name	Drawing System Name(s)	Drawing Plans/ Spec	Areas Served	Quantity	Single-zone or Multi-zone?	Unitary Heating Eff.	Eff. Units	COP n/heatin g	Unitary Cool Full Load Eff.	Eff. Units	Unitary Cool Part load Eff.	Eff. Units	COP n/coo ling	Efficiency Heating	90.1 Ref. Table 6.8.1-5	Load Efficiency Cooling	Part Load Efficiency Cooling	90.1 Ref. Table 6.8.1-1		
Retail_Sys	AHU_1	M-101	Retail	6	Single Zone Non-Residential	0.85	AFUE	n/a	9.0	EER	12.8	IEER	4.40	80% AFUE	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1		
Apt_Sys	FCU_1-80	M-103	Apartments	80	Single Zone Residential	n/a	-	n/a	n/a	-	n/a	-	n/a	n/a	n/a	n/a	n/a	-		
DOAS_Sys	DOAS_1	M-103	Apartments	1	Single Zone Residential	0.8	Et	n/a	9.8	EER	11.2	IEER	4.10	80% Et	Table 6.8.1-5	9.5 EER	11.0 IEER	Table 6.8.1-1		

AHVAC08-P Cooling and heating efficiencies of the specified air-side HVAC systems meet the mandatory minimums in 90.1 Section 6

#### Review Tips

1. 90.1 Section 6 includes tables with the minimum efficiency requirements for different types of HVAC systems. These requirements are mandatory and must be met by all specified systems. The requirements applicable to each specified system are shown in Table 1a of the Proposed HVAC tab. Efficiencies that are below the required minimum are highlighted in red and should be flagged.

Specified Efficiency														Minimum Allowed Efficiency					
Modeled System Name	Drawing System Name(s)	Drawing Plans/ Spec	Areas Served	Quantity	Single-zone or Multi-zone?	Unitary Heating Eff.	Eff. Units	COP n/heatin g	Unitary Cool. Full Load Eff.	Eff. Units	Unitary Cool. Part load Eff.	Eff. Units	COP n/coo ling	Efficiency Heating	90.1 Ref. Table 6.8.1-5	Load Efficiency Cooling	Part Load Efficiency Cooling	90.1 Ref. Table 6.8.1-1	
Retail_Sys	AHU_1	M-101	Retail	6	Single Zone Non-Residential	0.85	AFUE	n/a	9.0	EER	12.8	IEER	4.40	80% AFUE	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1	
Apt_Sgs	FCU_1-80	M-103	Apartments	80	Single Zone Residential	n/a	-	n/a	n/a	-	n/a	-	n/a	n/a	n/a	n/a	n/a	-	
DOAS_Sys	DOAS_1	M-103	Apartments	1	Single Zone Residential	0.8	Et	n/a	9.8	EER	11.2	IEER	4.10	80% Et	Table 6.8.1-5	9.5 EER	11.0 IEER	Table 6.8.1-1	

AHVAC08-B Baseline/budget air-side systems' heating and cooling efficiencies reported in the Compliance Form are established correctly

90.1 2016/2019 Section 11:

All HVAC equipment in the budget building design must be modeled at the minimum part load and full load efficiencies in 90.1 Sections 6.4.

90.1 2016/2019 Appendix G

Baseline system efficiencies must be based on 90.1 Tables G3.5.1 through G3.5.6.

### Review Tips – 90.1 Section 11

1. Heating and cooling system efficiencies are reported in Table 1a of the Budget HVAC Section 11 tab. The defaults are based on the efficiency tables referenced in “90.1 Ref Table” column. Any over-written defaults which are shown in brown font should be confirmed by reviewer.

Modeled Budget Sys Name	Corresponding Proposed System	Budget Model Efficiency Heating				Budget Model Efficiency Cooling					
		<div>?</div> Unitary Eff.	Eff. Units	<div>?</div> Modeled Efficiency	90.1 Ref. Table	<div>?</div> Unitary Full Load Eff.	Eff. Units	Unitary Part load Eff.	Eff. Units	COPnfcolling	90.1 Ref. Table
Cor_Sys	Cor_Sys	80%	Et	80% Et	Table 6.8.1-5	9.5	EER	11.0	IEER	3.78	Table 6.8.1-1
UH_HW	UH_HW				-	-	-	14.0	SEER	-	Table 6.8.1-1
Retail_Sys	Retail_Sys	80%	Et	80% Et	Table 6.8.1-5	9.8	EER	11.4	IEER	3.58	Table 6.8.1-1

### Review Tips – 90.1 Appendix G

1. Heating and cooling system efficiencies are reported in Table 1a of the Baseline HVAC App G tab and are auto-populated based on user inputs in the System Type column and the Total Capacity columns for heating and cooling. In addition, the appropriate simulation inputs for heating and cooling efficiency are automatically established and shown in the Modeled Efficiency and COPnfcolling columns. The calculations reflect 90.1 requirements for extracting fan power from efficiency rating.

?	?	Baseline Efficiency Heating			Baseline Efficiency Cooling				
		?		?	?				?
Modeled Sys Name	System Type	Unitary Eff.	Eff. Units	Modeled Efficiency	Unitary Full Load Eff.	Eff. Units	Unitary Part load Eff.	Eff. Units	COPnfcolling
UH_Stairs	System 9 - Heating and ventilation	80%	Ec	78% Et	-	-	-	-	-
PSZ_Retail	System 3 - PSZ-AC	78% or 80%	AFUE or Et	80% Et	10.1	EER	-	-	3.52
PTAC_Apts	System 1 - PTAC	-	-	-	9.3	EER	-	-	2.88

AHVAC09-P Modeling inputs for the proposed heating and cooling efficiency are provided in the Compliance Form and established correctly

### 90.1 2016/2019 Section 11 and Appendix G

#### 90.1 Section 11.5.2, Table G3.1 #10

The modeled efficiency of the proposed systems must be adjusted to remove the supply fan energy corresponding to the conditions at which the unit was tested by the manufacturer. This requirement applies to all systems with a cooling efficiency rating expressed as EER and SEER. The cooling efficiency with the fan energy excluded is referred to as COPnfcolling must be calculated based on manufacturer data at AHRI Rating Conditions, as follows (see also the 90.1 User's Manual):

$$\text{Indoor Fan Power [W]} = (\text{Gross Cooling [Btu/h]} - \text{Net Cooling [Btu/h]}) / 3.413 [\text{Btu/h} \times \text{W}]$$

$$\text{COPnfcolling} = \text{Gross Heating [Btu/h]} / (\text{Total Input Power [W]} - \text{Indoor Fan Power [W]}) \times 3.413 [\text{Btu/h} \times \text{W}]$$

## 90.1 2016/2019 Appendix G

### Review Tips

1. COPnfcool and COPnfheat for each proposed HVAC system with DX heating or cooling is included in Table 1a of the Proposed HVAC tab. Confirm that it is calculated as appropriate for a sample of HVAC systems and comment if incorrect. Focus the review on DX systems with the highest heating/cooling capacities and spot-check the rest.
- 2.

Modeled System Name	Drawing System Name(s)	Specified Efficiency								Minimum Allowed Efficiency					Basis of Modeled Performance Curves
		Unitary Heating Eff.	Eff. Units	COPnfheating	Unitary Cool. Full Load Eff.	Eff. Units	Unitary Cool. Part load Eff.	Eff. Units	COPnfcolling	Efficiency Heating	90.1 Ref. Table	Load Efficiency Cooling	Part Load Efficiency Cooling	90.1 Ref. Table	
Cor_Sys	RTU_1	0.82	Et	n/a	12.0	EER	13.0	IEER	4.14	80% Et	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1	Performance Rating Method Reference Manual
UH_HW	UH_1	n/a	-	n/a	n/a	-	n/a	-	n/a	n/a	n/a	n/a	n/a	-	n/a
Retail_Sys	AHU_1	0.8	Et	n/a	11.1	EER	12.8	IEER	4.40	80% Et	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1	Performance Rating Method Reference Manual
Apt_Sys	FCU_1-80	n/a	-	n/a	n/a	-	n/a	-	n/a	n/a	n/a	n/a	n/a	-	n/a
DCAS_Sys	DCAS_1	0.8	Et	n/a	9.8	EER	11.2	IEER	4.10	80% Et	Table 6.8.1-5	9.5 EER	11.0 IEER	Table 6.8.1-1	Performance Rating Method Reference Manual

**Example:** The specified air-handling unit has the following rated performance based on the manufacturer's catalog:

Gross Cooling Capacity – Full Load [Btu/hr]	103,000
EER / IEER	12.6 / 22.5
AHRI Net Cooling Capacity – Full Load [Btu/hr]	99,000
System Power [kW]	7.86

$$\text{Indoor Fan Power [W]} = (\text{Gross Cooling [Btu/h]} - \text{Net Cooling [Btu/h]}) / 3.413 [\text{Btu/h} \times \text{W}] = (103,000 - 99,000) / 3.412 = 1,172 [\text{W}]$$

$$\text{COP}_{\text{nfcool}} = \text{Gross Cooling [Btu/h]} / ((\text{System Power [W]} - \text{Indoor Fan Power [W]}) * 3.412 [\text{Btu/h} \times \text{W}]) = 103,000 / ((7,860 - 1,172) * 3.412) = 0.2214$$

AHVAC09–B Modeling inputs for the baseline/budget heating and cooling efficiency are provided in the Compliance Form and established correctly

## 90.1 2016/2019 Section 11

**Section 11.5.2 c:** For Systems 3,4,6,8,9,10,11, supply fan energy at AHRI test conditions must be extracted from efficiency rating using the provided methodology.

## 90.1 2016/2019 Appendix G

**Section G3.1.2.1:** For Systems 1 – 6, supply fan energy at AHRI test conditions must be extracted from efficiency rating using the provided methodology.

### Review Tips

1. The appropriate simulation inputs for heating and cooling efficiency are automatically established and shown in the Modeled Efficiency and COPnfcolling columns in Table 1a of the Baseline HVAC App G or Budget HVAC Section 11, depending on the compliance path. The calculations reflect 90.1

requirements for extracting fan power from efficiency ratings. For Section 11 projects, the defaults may be over-written by modeler the. The custom values may be verified.

## AHVAC10-P The heating & cooling performance curves used in the proposed design simulation are based on an approved source

### Review Tips

1. The modeled performance curves reflect variations in efficiency and capacity of the specified equipment at the range of operating conditions. The basis of the modeled performance curves must be specified in Table 1a of the Proposed HVAC tab.

1	2	3	4	5	6	Specified Efficiency								Minimum Allowed Efficiency					7
Modeled System Name	Drawing System Name(s)	Drawing Plans/Spec	Areas Served	Quantity	Single-zone or Multi-zone?	2	2	2	2	2	2	2	2	2	2	2	Basis of Modeled Performance Curves		
						Unitary Heating Eff.	Eff. Units	COP n/heating	Unitary Cool. Full Load Eff.	Eff. Units	Unitary Cool. Part Load Eff.	Eff. Units	COP n/cooling	Efficiency Heating	90.1 Ref. Table 6.8.1-5	Load Efficiency Cooling		Part Load Efficiency Cooling	90.1 Ref. Table 6.8.1-1
Cor_Sys	RTU_1	M-101	Corridors	1	Single Zone Non-Residential	0.82	AFUE	n/a	12.0	EER	13.0	IEER	0.22	81% AFUE	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1	Custom curves based on manufacturer data
UH_HW	BBrd	M-102	Stairs	26	Single Zone Non-Residential	n/a			n/a	-	n/a	-	n/a			n/a	n/a	-	n/a
Retail_Sys	AHU_1	M-101	Retail	6	Single Zone Non-Residential	0.85	AFUE	n/a	12.6	EER	12.8	IEER	0.23	81% AFUE	Table 6.8.1-5	11.0 EER	12.7 IEER	Table 6.8.1-1	Performance Rating Method Reference Manual

The performance curves may be available from equipment manufacturers or developed based on the performance data provided by the manufacturer. If the performance curves for the specified equipment are not available, the default curves from the ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual<sup>17</sup> may be used.

2. When custom performance curves based on manufacturer data are used for any of the systems, the supporting documentation must be provided. Refer to Submittal Checklist tab #21 to confirm that it is included in the submittal. The provided calculations may be reviewed for a sample of performance curves. Alternatively, reviewer may verify that, based on the simulation reports, the realized annual average efficiency is similar to the rated IEER of the unit.

## AHVAC10-B The heating & cooling performance curves used in the baseline/budget design simulation are based on an approved source

### Review Tips

1. The modeled performance curves reflect variations in efficiency and capacity of the specified equipment at the range of operating conditions. The basis of the modeled performance curves must be specified in the last column of Table 1a on the Baseline HVAC App G tab for Appendix G projects and on the Budget HVAC Section 11 tab for Section 11 projects. The curves from the ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual<sup>18</sup> should be used; projects with other sources selected may be flagged for further review. The modeled performance curves may be verified by checking that, based on the simulation reports, the realized annual average efficiency is similar to the rated IEER of the unit.

<sup>17</sup> [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf)

<sup>18</sup> [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf)

## AHVAC11–B,P Modeled heating and cooling efficiency of the air-side systems reflect values reported in the Compliance

### Review Tips

1. Use simulation reports to spot-check that the modeled cooling and heating efficiencies is as reported for selected air-side systems as follows:
  - a)  $COP_{nfcooling}$  and  $COP_{nfheating}$  reported in the Compliance Form is aligned with the simulation reports. The reported values are found in Table 1a of the Proposed HVAC for the proposed systems and in Table 1a of the Budget HVAC Section 11/ Baseline HVAC App G tabs for budget/baseline systems.
  - b) Warm-air furnaces may have efficiency expressed as the Annual Fuel Utilization Efficiency (AFUE), thermal efficiency (Et) or combustion efficiency (Ec). The conversions below (from the Performance Rating Method Reference Manual) may be used if the efficiency input supported by the simulation tool differs from the efficiency metric available from the manufacturer for the specified equipment:

$$Et = 0.0051427 \times AFUE + 0.3989$$

$$Et = Ec - 2\%$$

The calculations is performed automatically for the baseline/budget systems and results are shown in Table 1a of the Baseline HVAC App G/Budget HVAC Section 11 tabs.

Modeled Sys Name	Baseline Efficiency Heating			Baseline Efficiency Cooling				Basis of Modeled Performance Curves
	Unitary Eff.	Eff. Units	Modeled Efficiency	Unitary Full Load Eff.	Eff. Units	Unitary Part load Eff.	Eff. Units	
UH_Stairs	80%	Ec	78% Et	-	-	-	-	Performance Rating Method Reference Manual
PSZ_Retail	78% or 80%	AFUE or Et	80% Et	10.1	EER	-	-	Performance Rating Method Reference Manual
PTAC_Apts	-	-	-	9.3	EER	-	-	Performance Rating Method Reference Manual

eQUEST Reports	SS-P, SV-A, PS-E (heat pump supplement)
Trane TRACE 700	Plant Information entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'DX Cooling Coils' section
OpenStudio	eplustbl.html 'Equipment Summary' report, 'DX Cooling Coils' section
Carrier HAP v5	"Air System Input Data" reports.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)



## AHVAC12–B,P Annual average realized DX cooling and heating system efficiencies reflect expected performance at the range of actual conditions

### *Review Tips*

1. Background: The average annual cooling efficiency is the ratio of the annual cooling load to the annual cooling energy from the simulation output reports. It reflects the realized performance of the modeled system. Most simulation tools used for compliance modeling describe cooling system performance through the rated efficiency and performance curves that capture impact of part load, indoor and outdoor temperatures and various other design, operational and site parameters on system performance. The realized efficiency is typically different from the rated full load efficiency and is similar to IEER (part load efficiency)
2. The check should be performed when cooling is an impactful end use on the project or when heat pumps account for significant share of heating capacity.
3. Calculate the realized efficiency based on the modeling results for a sample of air-side systems and compare the result to the rated part-load efficiency. Systems with substantial difference between modeled and rated part load efficiency should be flagged. Lower than expected realized efficiency for the baseline/budget systems and higher than expected realized efficiency for the proposed systems is of especial concern since it may be due to modeling discrepancies and lead to overly optimistic compliance outcomes.
4. Common Mistakes
  - a. Using inappropriate performance curves, such as software default performance curves instead of the performance curves provided in the PRM RM.
  - b. Modeled heat pumps incorrectly account for performance degradation at low ambient temperatures including the use of electric resistance heat. In heating-dominated climate, the average realized heat pump heating efficiency is expected to be worse than the manufacturer's rating at 47°F and slightly over the manufacture's rating 17°F. For units that operate in electric resistance mode below 40 F, the average efficiency will be slightly higher than 1.

For example, air-source heat pumps (ASHPs) often operate in the heat pump mode only down to 35F and use electric resistance heating at the lower temperatures. Reviewers should request equipment cut sheets documenting low-temperature performance of the specified equipment, because it has significant impact on heating energy use and should be reflected in the average annual realized efficiency including heat pump supplement. See sample air-source heat pump specification below describing low temperature operation.



average efficiency is expected to be ~ 73%. The average efficiencies exceeding the above estimates should be flagged.

4. Efficiency degradation at part load is not prescribed in 90.1, but the average annual baseline (budget) efficiency below 75% should be flagged in the review. Table 14 shows efficiency degradation based on the performance curves in the Performance Rating Method Reference Manual. For example, furnace operates at 74% efficiency when the heating load is equal to the half of its rated capacity.

**Table 14: Fossil Fuel Furnace Part Load Efficiency Degradation**

% of Design Load $Q_{partload}/Q_{rated}$	100%	90%	80%	70%	60%	50%	40%	30%	25%
Realized Furnace Efficiency	80%	79%	78%	77%	76%	74%	73%	71%	70%

5. Common mistakes

- a) Modeling the baseline/budget systems as having continuously on pilot light.

eQUEST Reports	SS-P, SV-A, PS-E (heat pump supplement)
Trane TRACE 700	Equipment Energy Consumption report for the total equipment consumption and Building Cool/Heat Demand report from the Visualizer for the total loads
Trane TRACE 3D Plus	Site Consumption Summary for the consumption and Site Load Profile for the loads
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report
EnergyPlus	eplustbl.html 'Annual Building Utility Performance' report, 'End Uses By Subcategory' section
OpenStudio	eplustbl.html 'Annual Building Utility Performance' report, 'End Uses By Subcategory' section
Carrier HAP v5	"Monthly Simulation Results" reports for air-side DX HVAC systems. For fuel-fired heaters: Use annual totals for "heating equipment load", "heating input" For heat pumps: Use annual totals for heating equipment load, heating input kWh", "supply fan kWh".
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

AHVAC14-P Design supply, return, relief and exhaust fans' flow rates reported in the Compliance Form are as specified in the Design Documents

*Review Tips*

1. Design flow rates for the specified supply, return, relief and exhaust fans are listed in Table 2a of the Proposed HVAC tab. Cross-check Compliance Form inputs with the information provided in the mechanical schedules for a sample of specified systems to ensure alignment.

Modeled System Name	Fan Operation, Occupied Hours	Supply Fan						Relief/Picture Fan					Exhaust Fan				
		Total Supply CFM	Total Outdoor Air CFM	Total BHP	Motor Eff.	Fan Flow Control	kW	Total CFM	Total BHP	Motor Eff.	Fan Flow Control	kW	Total CFM	Total BHP	Motor Eff.	Fan Flow Control	kW
Cor_Sys	Continuous	4,000	363	2.5	89.5%	Constant volume	2.08	4,000	1.5	89.5%	Constant volume	1.25					
UHLHV	Cycling	1,500	0	0.5	89.5%	Constant volume, cycling	0.42										
Retail_Sys	Continuous	14,500	5,812	10.0	89.5%	Constant volume	8.34	13,500	5.0	86.5%	Constant volume	4.31					
ApL_Sys	Cycling	48,000	0	10.0	82.0%	Constant volume, cycling	9.1										
DOAS_Sys	Continuous	6,400	6,400	5.0	89.5%	Constant volume	4.17						6,400	3.0	89.5%	Constant volume	2.5

The figure below illustrates how fan system performance is typically shown in the design documents.

SYMBOL	MANUFACTURER/ MODEL NUMBER	LOCATION	UNIT SIZE	CFM	FAN TYPE	SUPPLY FAN DATA									VFD REQ'D (DIV.23)	
						MIN O.A. (CFM)	O.A. (CFM)	ESP (IN WG)	TSP (IN WG)	SPEED (RPM)	BHP	MOTOR DATA				
						HP	RPM	VOLTS	PH							
AHU-1	TRANE CLIMATE CHANGER	NORTH PENTHOUSE 318	17	8,000	PL	900	3500	2.0	4.58	2431	9.65	5.0	1800	208	3	YES
AHU-2		SOUTH PENTHOUSE 302	30	15,000	PL	930	4230	2.0	4.89	3191	19.99	7.5	1800	208	3	YES

AHVAC14-B Baseline/budget design fans flow rates reported in the Compliance Form are established correctly

#### 90.1 2016/2019 Section 11

**Section 11.5.2 g:** Design supply air rates for the budget building must be based on a supply-air-to-room-air temperature difference of 20°F. If return or relief fans are specified in the proposed design, the budget building design must also have the same fan type sized for the budget system supply fan air quantity less the minimum outdoor air, or 90% of the supply fan air quantity, whichever is larger.

#### 90.1 2016/2019 Section 11

**Section G3.1.2.8:** Design supply airflow rates must be based on a supply-air-to-room temperature difference of 20°F or the minimum baseline ventilation rate, whichever is greater. If return or relief fans are specified in the proposed design, the baseline building design must also have fans serving the same functions and sized for the baseline system supply fan air quantity less the minimum outdoor air, or 90% of the supply fan air quantity, whichever is larger.

#### Review Tips – Section 11

- Design flow rate of the budget systems is reported in Table 2a of the Budget HVAC Section 11 tab.

Modeled Budget Sys Name	Corresponding Proposed System	Supply Fan					Relief/Return Fan				Exhaust Fan			
		Total Supply CFM	Total Outdoor Air CFM	Total BHP	Motor Eff.	kW	Total CFM	Total BHP	Motor Eff.	kW	Total CFM	Total BHP	Motor Eff.	kW
Cor_Sys	Cor_Sys	2,000	363	2.5	89.5%	2.08	1,800	1.5	86.5%	1.29	0			
Retail_Sys	Retail_Sys	5,500	5,812	4.57	89.5%	3.81	4,950	2.29	89.5%	1.91	0			

- Supply fan flow is a user inputs and must reflect the value determined through simulation. Relief/return and exhaust flows are auto-populated in the compliance form based on the 90.1 requirements quoted above. Spot-check supply fan flow rates for a sample of air-side systems compared to typical show in Table 15 and outliers should be flagged.

3.

**Table 15: Typical Supply Air Flow Rates<sup>19</sup>**

Occupancy Type	Supply Air CFM/SF
Apartment high-rise	0.5 – 0.8
Office buildings	0.8 – 1.6

#### 4. Common Mistakes

- The causes for higher than expected design flow rates are similar to those that lead to exaggerated cooling loads described in AHVAC05-B.

<sup>19</sup> ASHRAE Pocket Guide for Air Conditioning, Heating, Ventilation, Refrigeration (I-P Edition), 7<sup>th</sup> Edition

- b) Sizing flow based on supply air to room air temperature difference less than 20°F exaggerates the flow.
- c) For Appendix G, exaggerated design flow rate may also be caused by applying the over-sizing factor in 90.1 Section G3.1.2.2 to design flows in addition to coil capacities, which is incorrect – only coil capacities must be oversized.

#### *Review Tips – Appendix G*

1. Design flow rate of the baseline systems is reported in Table 3b of the Baseline HVAC App G tab. The flows may be compared to typical shown in Table 15 above.
2. Common Mistakes
  - a) Refer to common mistakes listed for this check under Section 11
  - b) The exaggerated design flow rate may also be caused by applying the over-sizing factor in 90.1 Section G3.1.2.2 to design flows in addition to coil capacities, which is incorrect – only coil capacities must be oversized.

#### *AHVAC15-P Design supply, return, relief and exhaust fan power reported in the Compliance Form is as specified in the design documents*

##### *Review Tips*

1. Design power of the specified supply, return, relief and exhaust fans is listed in Table 2a of the Proposed HVAC tab for all specified systems. Cross-check Compliance Form inputs with the information provided in the mechanical schedules for a sample of the specified systems to ensure alignment.
2. Common Mistakes
  - a) External static pressure (ESP in Figure 39) is used in lieu of the total static pressure (TSP). This significantly under-estimates the proposed fan energy.
  - b) Only supply fan power is entered. Other specified fans such as return, exhaust and relief omitted from the template.

#### *AHVAC15-B Baseline/budget fan power reported in the Compliance Form is established correctly*

##### *90.1 2016/2019 Section 11*

##### **Section 11.5.2 h**

BHP per CFM of supply air, including the effect of belt losses but excluding motor and motor drive losses must be the same as the proposed design or up to the limit prescribed in 90.1 Section 6.5.3.1, whichever is smaller. If this limit is reached, BHP of each fan must be proportionally reduced until the limit is met. Fan electrical power must be determined by dividing the calculated fan BHP by the minimum motor efficiency in 90.1 Section 10.4.1 for the appropriate motor size for each fan.

##### *90.1 2016/2019 Appendix G*

##### **Section G3.1.2.9**

The section provides formulas for calculating the total combined power of supply, return, exhaust and relief fans excluding fan-powered VAV boxes. For Systems 3 – 8 and 12 - 13, the baseline BHP allowance provided in 90.1 Table G3.1.2.9 may be increased to account for certain design features included in the proposed design. Common examples of the allowed baseline pressure drop adjustments include proposed systems with MERV 9 or higher air filters, sound attenuation devices and ducted returns (90.1 Table 6.5.3.1-2).

### Review Tips – 90.1 Section 11

1. Fan power for individual HVAC systems in the budget design is included in Table 2a of the Budget HVAC Section 11 tab and is calculated automatically by applying the applicable 90.1 rules quoted above. The total budget power by fan type is shown in Table 3. Since these values are auto populated in the Compliance Form, they do not need to be checked.

Modeled Budget Sys Name	Corresponding Proposed System	Fan Operation Occ. Hours	Fan Speed Control	Fan System Total BHP	Supply Fan					Relief/Return Fan				Exhaust Fan			
					Total Supply CFM	Total Outdoor Air CFM	Total BHP	Motor Eff.	kW	Total CFM	Total BHP	Motor Eff.	kW	Total CFM	Total BHP	Motor Eff.	kW
Cor_Sys	Cor_Sys	Continuous	Two-speed	4.0	2,000	363	2.5	89.5%	2.08	1,800	1.5	86.5%	1.29	0			
Retail_Sys	Retail_Sys	Continuous	Two-speed	6.86	5,500	5,812	4.57	89.5%	3.81	4,950	2.29	89.5%	1.91	0			

### Review Tips – 90.1 Appendix G

1. The allowed pressure drop adjustments for calculating the total baseline fan power allowance are entered in Table 2a of the Baseline HVAC App G tab. Spot-check sample systems to confirm that the design flow rate CFM<sub>D</sub> entered for each category includes only flow to the zones that include the allowed device in the proposed design. For example, if in the proposed design sound attenuation is specified only for some of the zones, CFM<sub>D</sub> entered in the sound attenuation column must include only supply flow to these zones in the baseline design and not the total supply flow of the baseline system. Spot-check should focus on baseline systems with high CFM<sub>D</sub>.

Modeled Sys Name	Fan Control	Supply CFM	Pressure Drop Adjustment: CFM <sub>D</sub> = the design airflow through each applicable device from Table 6.5.3.1-2 in cubic feet per minute; PD = each applicable pressure drop adjustment from Table 6.5.3.1-2 in in. of water																	Non-Mechanical Cooling
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
			Ducted Exhaust or Return Required by Code	Return or Exhaust Air Control Device	Exhaust Filters, Scrubbers, or Similar Treatments	MERV 9 through 12	MERV 13 through 15	MERV 16 & Greater & Electronically Enhanced Filters	Carbon and Other Gas-Phase Air Cleaners	Biosafety Cabinet	Energy Recovery Device	Evaporative Humidifier/Cooler Coil	Sound Attenuation Sections	Ex. System Serving Fume Hoods	Lab and Vivarium Exhaust Systems					
			CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>	PD [in v.c.]	CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>	PD [in v.c.]	CFM <sub>D</sub>	PD [in v.c.]	CFM <sub>D</sub>	PD [in v.c.]	CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>	Ft		
UH_Stairs	CV	1,193																	-	
PS2_Retail	CV	14,441					14,441												-	
PTAC_Apts	CV	55,128															6,000		-	

Confirm that all devices included in Table 2a for the baseline are also included in the Proposed HVAC tab Table 3, and the total CFM<sub>D</sub> are similar between the baseline and proposed design except for energy recovery and ducted return as described in the Common Mistakes below.

Modeled System Name	Pressure Drop Adjustments: CFM <sub>D</sub> = the design airflow through each applicable device from Table 6.5.3.1-2 in cubic feet per minute; PD = each applicable pressure drop adjustment from Table 6.5.3.1-2 in in. of water														
	Ducted exhaust or return required by code	Return or exhaust air control device	Exhaust filters, scrubbers, or similar treatments	MERV 9 through 12	MERV 13 through 15	MERV 16 & greater & electronically enhanced filters	Carbon and other gas-phase air cleaners	Biosafety cabinet	Energy recovery device	Evaporative humidifier/cooler coil	Sound attenuation section	Ex. system serving fume hoods			
Cor_Sys	CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>	PD (in w.c.)	CFM <sub>D</sub>	CFM <sub>D</sub>	PD (in w.c.)	CFM <sub>D</sub>	PD (in w.c.)	CFM <sub>D</sub>	PD (in w.c.)	CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>	CFM <sub>D</sub>
Cor_Sys										363	12				
UH_HV										5,812	12				
Retail_Sys															
Apt_Sys															
DOAS_Sys										6,400	12				

2. The total design power of the baseline supply, return, relief and exhaust fans is shown in the second half of Table 2a of the Baseline HVAC App G. The total for all fans is calculated by applying the formulas in G3.1.2.9 to the user-specified supply flow rate accounting for the applicable pressure drop adjustments discussed above, and is allocated to the baseline supply, return, relief and exhaust fans based on user-entered values in the % of Total Fan Power columns for the corresponding fans.

Modeled Sys Name	Baseline Fan Power										Basis of Fan Part-Flow Power Curves
	Total BHP	Fan Motor Eff.	Total Fan System Power	Supply Fan Power		Return/Relief Fan Power		Exhaust Fan Power		Terminal Units	
	bhp	%	kW	% of Total Fan Power	kW	% of Total Fan Power	kW	%	kW	kW	
UH_Stairs	0.40	82.5%	0.36	100.0%	0.36	0%					n/a
PSZ_Retail	15.26	91.0%	12.51	66.0%	8.26	34.0%	4.25				n/a
PTAC_Apts	20.48	92.4%	16.54	80.4%	13.29	6.5%	1.08	13.1%	2.16		n/a

Optionally, cross-check user-specified allocation of fan power between supply, return/relief and exhaust fans for a sample of systems to verify consistency with how the fan power is allocated to these fans in the proposed design.

### 3. Common Mistakes

- CFM<sub>D</sub> is entered in Table 2a for the baseline systems that have exhaust air energy recovery in the proposed design, but no exhaust air energy recovery in the baseline. Based on Table G3.1.2.9 Note 2, the pressure drop credit may only be claimed when the baseline system has energy recovery.
- CFM<sub>D</sub> is entered in Table 2a for the baseline systems that have ducted return in the proposed design, but the ducted return is not required by applicable code. In these cases, baseline should be assumed to have no ducted return.
- Power of exhaust or DOAS fans specified in the proposed design is added to the baseline fan power allowance determined following 90.1 Section G3.1.2.9. Instead, the baseline fan power allowance is inclusive of all baseline fans.

AHVAC16-P Air flow and supply temperature controls reported in the Compliance Form for the proposed design are as specified in the design documents

#### Review Tips

- Air flow control method for each specified air-side HVAC system is reported in Table 1a of the Proposed HVAC tab.

Modeled System Name	Fan Operation, Occupied Hours	Supply Fan					
		Total Supply CFM	Total Outdoor Air CFM	Total BHP	Motor Eff.	Fan Flow Control	kW
Cor_Sys	Continuous	4,000	363	2.5	89.5%	Variable flow, VSD w/SP reset	2.08
UH_HW	Cycling	1,500	0	0.5	89.5%	Constant volume, cycling	0.42
Retail_Sys	Continuous	14,500	5,812	10.0	89.5%	Constant volume	8.34

Additional details are included in Table 4 of the Proposed HVAC tab.

Modeled System Name	Air-side Controls			
	Min. Vol. Set Points for VAV Boxes, % of Peak	Design Supply Air Temp., °F (Cooling)	Supply Air Temperature Control (Cooling)	Supply Air Temperature Control (Cooling) Settings
Cor_Sys	30.0%	55	Fixed (constant)	55F

Cross-check Compliance Form inputs with the information provided in the mechanical schedules and specifications for a sample of the specified systems to ensure alignment.



2. Refer to Table 2b for a bird-eye view of the specified fan systems and controls.

Table 2b: Fan System Design and Outdoor Air Flows, Power and Controls Summary

Fan Type	Constant Volume			Variable Flow			Two-speed			Constant Volume, Cycling		
	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs
Supply Fan (SF)	20,900	12.5	0.0006	4,000	2.08	0.00052	0	0	0	49,500	9.51	0.00019
Relief/Return Fan (RF)	13,500	4.31	0.00021	4,000	1.25	0.00031	0	0	0	0	0	0
Exhaust Fan (EF)	6,400	2.5	0.00012	0	0	0	0	0	0	0	0	0
<b>Subtotal</b>	<b>40,800</b>	<b>19.32</b>	<b>0.00092</b>	<b>8,000</b>	<b>3.33</b>	<b>0.00083</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>49,500</b>	<b>9.51</b>	<b>0.00019</b>
Terminal Units Fan (TUF)	0	0	0	0	0	0	0	0	0	0	0	0
<b>Total</b>		<b>19.32</b>			<b>3.33</b>			<b>0</b>			<b>9.51</b>	

## AHVAC16-B Baseline (budget) air flow and supply temperature control is established correctly

### 90.1 2016/2019 Section 11

**Section 11.5.2:** Supply and return/relief system fans shall be modeled as operating at least whenever the spaces served are occupied, except as specifically noted in 90.1 Table 11.5.2-1. Minimum volume set points for VAV reheat boxes shall be 30% of zone peak airflow or the minimum ventilation rate, whichever is larger (90.1 Table 11.5.2-1 Note b). Baseline supply, return, or relief fans in Systems 1-4 must be modeled assuming a variable-speed drive and fan part-load performance in 90.1 Section G3.1.3.15 (see Table 6 below). If the proposed design's system has a DDC at the zone level, static pressure set-point reset based on Section 6.5.3.2.3 must be modeled in the budget design.

**Table 11.5.2 – 1:** The supply air temperature for cooling shall be reset higher by 5°F under the minimum cooling load conditions for all budget VAV systems with reheat.

### 90.1 2016/2019 Appendix G

**Table G3.1.3.15:** For baseline Systems 5 and 7, the minimum volume set points for VAV reheat boxes must be 30% of zone peak airflow, the minimum outdoor airflow rate, or the airflow rate required to comply with the applicable codes or accreditation standards, whichever is larger. The part load performance of VAV system supply fans must have the part-load performance characteristics specified in 90.1 Table G3.1.3.15. There is no static pressure set-point reset in the baseline.

**Section G3.1.3.12:** The air temperature for cooling shall be reset higher by 5°F under the minimum cooling load conditions for Systems 5 – 8.

### Review Tips

1. Appendix G: Baseline flow and temperature controls for the baseline VAV systems is shown in Table 3a of the Baseline HVAC App G tab. The values are set automatically based on the relevant 90.1 rules quoted above and should only be checked if any auto-populated defaults are over-written. (Such values will be shown in brown font.)

Modeled Sys Name	Air-side Controls		
	Min. Flow Set Points % (VAV reheat boxes & Sys. 11)	If Min. Setpoints > 30%, Describe Reason	Supply Air Temp. Reset under Min. Cooling Load, F
UH_Stairs	n/a	n/a	n/a
PSZ_Retail	30.0%	n/a	Reset higher by 5 F
PTAC_Apts	n/a	n/a	n/a



2. Section 11: Fan speed control of the budget HVAC systems is shown in Table 2a of the Budget HVAC Section 11 tab. Minimum flow setpoints in temperature reset under minimum cooling load conditions for VAV systems are shown in Table 3. The values are set automatically based on the relevant 90.1 rules quoted above and should only be checked if any auto-populated defaults are over-written. (Such values will be shown in brown font.)

### AHVAC17-P Fan power performance curves reported for the proposed design in the Compliance Form are based on an approved source

#### *Review Tips*

1. The modeled performance curves reflect correlation between energy used by the fan and flow rate relative to the design maximum. The input applies only to the variable flow systems, and must be provided in the last column of Table 2a of the Proposed HVAC tab. The default VAV performance curves included in 90.1 Table G3.1.3.15 and the fan curves provided in ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, Table 50 should be used, depending on the specified flow control strategy<sup>20</sup>.
2. The curves should be reviewed for a sample of HVAC systems if ventilation fans are an impactful end use and performance curves other than 90.1 default are specified.
3. Supporting documentation must be included in the submittal if the basis of the performance curves is specified as “Other” in Table 2a. Refer to the Submittal Checklist tab #18 to confirm that the necessary documentation is included in the submittal.

### AHVAC17-B Fan power performance curves used in the simulation are based on an approved source

#### *Review Tips*

1. The fan performance curves for VAV systems are specified in the last column of Table 2a Baseline HVAC App G tab or Budget HVAC Section 11 tab and must be based on 90.1 Table G3.1.3.15. The values are auto-populated and don’t need to be checked.

### AHVAC18- B, P Fan power, flow rate and controls are modeled as reported in the Compliance Form

#### *Review Tips*

1. Spot-check simulation reports to verify that the following simulation inputs reflect information provided in the Compliance Form:
  - a. power of supply, exhaust, return and relief fans (Watt)
  - b. supply, exhaust, return and relief flow (CFM)
  - c. minimum flow fraction for representative thermal blocks

The review should focus on HVAC systems with large air flow.

eQUEST Reports	SS-P, SV-A, SS-L, ERV Energy Recovery Summary (for projects with ERV)
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<sup>20</sup> [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf)

Trane TRACE 700	Room Information entered values report for flows, System Information entered values report for fan power
Trane TRACE 3D Plus	System Component Summary for fan power and flow rate, System Cooling Checksums for minimum flow
IESVE SOFTWARE	System Loads Report, Detailed Simulation Report, Space Loads & Ventilation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Fans' section
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Fans' section
Carrier HAP v5	"Air System Sizing Summary", "Zone Sizing Summary" system design reports.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## AHVAC19-B, P Modeled peak demand of ventilation fans is generally consistent with design fan power and control reported in the Compliance Form

### Review Tips

- Spot-check simulation reports for a sample of HVAC systems with high air flows in the proposed and baseline/budget design to find the non-coincident peak demand for the system fans. Compare the simulated values to the estimates obtained as described below. Flag proposed systems with the simulated non-coincident peak demand is lower than estimated. Flag baseline/budget systems that have simulated non-coincident peak demand that is higher than expected.
  - For the constant volume systems, the peak demand is equal to the design fan kW.
  - Variable volume system fans often reach the maximum flow no greater than 70% of the design CFM, drawing approximately 50% of the design power (Table 16).
- These relationships may also be used to verify fan energy use patterns for the project as a whole, for example to confirm that the fan power reported in Table 3b of the Baseline HVAC App G tab (shown below) or Table 2b of the Budget HVAC Section 11 tab is generally consistent with non-coincident peak demand reported in the Compliance Calculations tab Table 2 for both baseline/budget and proposed designs.

Table 3b: Fan System Design, Power and Controls Summary

Fan Type	Constant Volume						Variable Volume					
	Proposed Design			Baseline Design			Proposed Design			Baseline Design		
	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs	CFM	kW	kW/CFMs
Supply Fan (SF)	74,400	24.1	0.00032	70,766	23.47	0.00033	0	0	0	0	0	0
Relief/Return Fan (RF)	17,500	5.56	0.00007	12,997	5.13		0	0	0	0	0	
Exhaust Fan (EF)	6,400	2.5	0.00003	6,763	3.39		0	0	0	0	0	
<b>Subtotal</b>	98,300	32.16	0.00043	90,526	31.99	0.00045	0	0	0	0	0	0
Terminal Units Fan (TUF)		0			0			0			0	
<b>Total</b>		32.16			31.99			0			0	

eQUEST Reports	SS-H, SS-P
Trane TRACE 700	Equipment Energy Consumption report
Trane TRACE 3D Plus	LEED Summary Section 1.6

IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, Detailed Simulation Report, IECC Compliance Report, System Loads Report, Energy Model Output Report
EnergyPlus	eplusbl.html 'Equipment Summary' report, 'Fans' section, 'Demand End Use Components Summary' report. The user may need to set the fan subcategory field to report out for a fan pump if several are present.
OpenStudio	eplusbl.html 'Equipment Summary' report, 'Fans' section, 'Demand End Use Components Summary' report. The user may need to set the fan subcategory field to report out for a fan pump if several are present.
Carrier HAP v5	Peak fan kW for CAV system individual fans: "Air System Sizing Summary" design report. Peak fan kW for VAV system individual fans must be derived by exporting full year hourly simulation results to CSV ("Hourly Simulation Results" report, CSV option), and parsing in Excel to identify peak demand.
Design Builder	Fans Table in EnergyPlus Output Summary Document

AHVAC20-B, P Modeled equivalent full load hours of the ventilation fans are as expected.

#### *Review Tips*

1. **Background:** The EFLH of the fan system is the ratio of the fan energy use to fan peak demand. If project has only the constant volume systems that run continuously when building is occupied, the fan EFLH will be slightly higher than the number of hours per year when the building is occupied, accounting for the energy consumed by the cycling fans during unoccupied hours and system runtime to bring the building to occupied temperatures in the morning.
2. Calculate EFLH for a for a sample of baseline/budget systems with high fan power reported in Table 2a of the Baseline HVAC App G or Budget HVAC Section 11 and check for the following patterns:
  - a. Part load performance of the baseline VAV systems are shown in the second row of Table 6 (Multizone VAV with VSD and fixed static pressure setpoint). If all baseline (budget) systems are variable air volume, the average flow during occupied hours is typically about 60% of the design flow, with the fan system drawing ~41% of the design power based on Table 6. Thus, the EFLH are expected to be ~ 41% of the number of occupied hours per year.
  - b. For the constant volume systems, EFLH are expected to be slightly higher than the total number of hours building is occupied, since the baseline/budget systems must be modeled as running continuously during occupied hours and cycle with load during un-occupied hours.

The baseline fan EFLH that exceed expectation should be flagged and may indicate incorrect modeled fan system control.

**Table 16: Fraction of VAV Fan Power at Reduced Flow (PRM RM)**

% of Design Flow	100%	90%	80%	70%	60%	50%	40%	30%	25%	20%	10%
Multizone VAV with VSD and fixed static pressure setpoint	1.00	0.83	0.68	0.54	0.41	0.30	0.21	0.13	0.10	0.07	0.03
Multi zone VAV with static pressure reset	1.00	0.75	0.55	0.39	0.27	0.18	0.12	0.09	0.07	0.06	0.05
Single zone VAV fan	1.00	0.73	0.52	0.36	0.24	0.15	0.09	0.06	0.05	0.04	0.03

c. **Common Mistakes:**

- Modeled minimum flow for VAV systems are higher than 30%
- Fans are modeled as running continuously instead of cycling with load during un-occupied hours.

3. Calculate EFLH for a for a sample of proposed systems with high fan power reported in Table 2a of the Baseline HVAC App G or Budget HVAC Section 11 and check for the patterns described for the baseline/budget systems. The proposed fan system EFLH that are lower than expected should be flagged. Common mistakes include the following:

- Modeling fans that supply ventilation air as cycling with load instead of running continuously during occupied hours results in significantly under-estimate fan, heating and cooling energy use.

eQUEST Reports	SS-P
Trane TRACE 700	Equipment Energy Consumption report
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, System Loads Report, Energy Model Output Report, Detailed Simulation Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Fans' section, 'Annual Building Utility Performance Summary' report. The user may need to set the fan subcategory field to report out for a fan pump if several are present.
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Fans' section, 'Annual Building Utility Performance Summary' report. The user may need to set the fan subcategory field to report out for a fan pump if several are present.
Carrier HAP v5	Design Fan kW: "Air System Sizing Summary" or "Zone Sizing Summary" system design reports:. Annual fan kWh for individual fans: "Monthly Simulation Results" reports.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

**AHVAC21-P Air-side economizers reported in the Compliance Form are as specified in the design documents**

*Review Tips*

1. The specified economizer controls are reported in Table 4 of the Proposed HVAC tab. Cross-check the provided information with the design documents for a sample of HVAC systems to ensure alignment.

Modeled System Name	Air-Side Economizer			
	Economizer Type	High-Limit Shutoff	Req'd per 90.1 6.5.1?	Section 6.5.1 Exceptions, If Any
Cor_Sys	Fixed dry-bulb (DB) temperature (T)	65	Yes	
UH_HV	None	n/a	No	
Retail_Sys	Fixed dry-bulb (DB) temperature (T)	65	Yes	
Apt_Sys	None	n/a	No	
DOAS_Sys	None	n/a	Yes	

- The check should be completed where cooling is an impactful end use except in climate zones 0 and 1
- Projects without economizers are expected to have higher cooling energy use in fall, winter and spring and higher simultaneous heating & cooling during these months.

## AHVAC21-B Air-side economizers reported in the Compliance Form for the baseline/budget systems are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2-4**

Each system in the budget building must have the same economizer type (outdoor air or water) as the corresponding system in the proposed design. If economizer is not specified in the proposed design, an air-side economizer must be modeled in the budget building where required in Section 6.5.1. For example, in New York climate zones 4A, 5A, 6A economizers must be modeled for budget systems with cooling capacity of 54 kBtu/hr or greater, unless exceptions apply. The high-limit shutoff must be modeled per 90.1 Table 11.5.2-4.

### 90.1 2016/2019 Appendix G

**Section G3.1.2.6:** Economizers must not be included in baseline HVAC System 1,2,9 and 10. Air economizers must be included in baseline HVAC Systems 3 through 8 and 11, 12 and 13 (unless exception to 90.1 Section G3.1.2.6 apply), based on climate as specified in 90.1 Table G3.1.2.6. For example, projects in New York climate zone 4A do not have an economizer in the baseline. Projects in climate zone 5A and 6A must be modeled with an economizer in the baseline. Economizer high-limit shutoff temperature must be modeled per Table G3.1.2.7.

### Review Tips

- Air-side economizers are shown in Table 3a of the Baseline HVAC App G and in Table 3 of the Budget HVAC Section 11 (shown below). The values are auto-populated based on the applicable rules of Section 11 or Appendix G. Over-written defaults are shown in brown font and should be verified by reviewer.

Modeled Budget Sys Name	Corresponding Proposed System	Air-Side Economizer			
		Req'd per 90.1 6.5.1?	Applicable Section 6.5.1 Exceptions, If Any	Economizer Type	High-Limit Shutoff
Cor_Sys	Cor_Sys	Yes		Fixed dry-bulb (DB) temperature (T)	TOA > 75
UH_HW	UH_HW	No		None	
Retail_Sys	Retail_Sys	No	6.5.1 Exc. 3	None	

## AHVAC22-P, AHVAC22-B Air-side economizers in the baseline/budget and proposed design is modeled as reported in the Compliance Form

Review simulation reports to verify that air-side economizer is modeled as reported in the Compliance Form.

eQUEST Reports	TBD
Trane TRACE 700	
Trane TRACE 3D Plus	
IESVE SOFTWARE	
EnergyPlus	
OpenStudio	
Carrier HAP v5	
Design Builder	

## AHVAC23-P Design ventilation rates reported in the Compliance Form are consistent with the design documents

### Review Tips

1. Outdoor air rates are reported in Table 2a of the Proposed HVAC tab. Cross-check reported rates with the design documents for a sample of specified systems to verify alignment.

Modeled System Name	Fan Operation, Occupied Hours	Supply Fan					
		Total Supply CFM	Total Outdoor Air CFM	Total BHP	Motor Eff.	Fan Flow Control	kW
Cor_Sys	Continuous	4,000	363	2.5	89.5%	Constant volume	2.08
UH_HW	Cycling	1,500	0	0.5	89.5%	Constant volume, cycling	0.42
Retail_Sys	Continuous	14,500	5,812	10.0	89.5%	Constant volume	8.34
Apt_Sys	Cycling	48,000	0	10.0	82.0%	Constant volume, cycling	9.1
DOAS_Sys	Continuous	6,400	6,400	5.0	89.5%	Constant volume	4.17

## AHVAC23-B Baseline/budget ventilation rates reported in the Compliance Form are established correctly

### 90.1 2016 Section 11

**90.1 Section 11.5.2 d:** Minimum outdoor air ventilation rates must be the same in the budget building design and proposed design.

### 90.1 2019 Section 11

**90.1 Section 11.5.2 d:** Minimum outdoor air ventilation rates must be the same in the budget building design and proposed design with the following exceptions.

1. When modeling demand control ventilation in the proposed design for spaces where demand control ventilation is not required per Section 6.4.3.8.
2. Where the minimum outdoor air intake flow in the proposed design is provided in excess of the amount required by Section 6.5.3.7, the baseline building design shall be modeled to reflect the minimum amount required by Section 6.5.3.7.

#### 90.1 2016/2019 Appendix G

**90.1 Section G3.1.2.5:** Minimum ventilation system outdoor air intake flow must be the same for the proposed design and baseline building design, with the following exceptions.

1. Baseline may have higher OA flow compared to the proposed design if the following applies:
  - a) The proposed system has Demand Control Ventilation AND the outdoor air capacity is less than or equal to 3000 cfm serving areas with an average design capacity of 100 people per 1000 ft<sup>2</sup> or less (90.1 Section G3.1.2.5 Exception 1).
  - b) The proposed system has zone air distribution effectiveness  $E_z > 1.0$  based on ASHRAE Standard 62.1 Table 6-2 (90.1 Section G3.1.2.5 Exception 1).
2. The baseline must have a lower OA flow compared to the proposed design if the specified ventilation rate exceeds the minimum required by the applicable building code (90.1 Section G3.1.2.5 Exception 3). Ventilation rates may also differ between the baseline and proposed design for systems serving laboratory spaces (90.1 Section G3.1.2.5 Exception 4).

#### Review Tips - 90.1 Section 11

1. Baseline ventilation rates are reported in Table 2a of Budget HVAC Section 11 tab and is set to be equal to the corresponding budget system.

Modeled Budget Sys Name	Corresponding Proposed System	Total Supply CFM	Total Outdoor Air CFM	Supply Fan
				Total BHP
Cor_Sys	Cor_Sys	2,000	363	2.5
Retail_Sys	Retail_Sys	5,500	5,812	4.57

#### Review Tips - 90.1 Appendix G

2. Baseline ventilation rates are reported in Table 3a of Baseline HVAC App G tab. For each baseline system, the modeled ventilation rate must be provided and it must be stated whether that ventilation rate is equal to the ventilation provided to the corresponding HVAC zones in the proposed design (which is the default selection) or whether it deviates from the proposed design due to exceptions to G3.1.2.5.

Modeled Sys Name	Fan Air Flow		
	Design Supply CFM	Minimum Outdoor Air (OA) CFM	Method Used to Establish OA CFM (G3.1.2.5)
UH_Stairs	1,199	300	Lower than Proposed (G3.1.2.5 Exception 3)
PSZ_Retail	14,441	5,812	Higher than Proposed (G3.1.2.5 Exception 2)
PTAC_Apts	55,126	6,763	Equal to Proposed

3. Table 3b shows side-by-side the total OA rate reported in the Compliance Form for the baseline and proposed design. Confirm consistency between Table 3a and 3b. For example, if Table 3a indicates that the ventilation rate in all baseline systems is modeled as “Equal to Proposed”, the baseline and proposed rates are expected to be the same in Table 3b.

Fan Flow Control	Supply CFM <sub>s</sub>		OA CFM	
	Proposed Design	Baseline Design	Proposed Design	Baseline Design
Constant	74,400	70,766		
Variable Volume	0	0		
Total	74,400	70,766	12,575	12,875

#### 4. Common Mistakes

- a) It is not uncommon for specified ventilation rates to exceed the minimum required. In this case, the baseline ventilation would be lower than what is specified in the proposed design but this penalty is often not modeled. For example, based on the NYS Mechanical Code, the minimum ventilation rate in the corridors of apartment buildings is 0.06 CFM/SF. If the specified ventilation exceeds this minimum, the ventilation rate in the baseline design must be modeled as 0.06 CFM/CF. Ventilation in the proposed design must be as specified and will be higher than in the baseline.

AHVAC24–P Demand control ventilation reported in the Compliance Form for the proposed design is consistent with the design documents

#### Review Tips

1. Demand control ventilation (DCV) is reported in Table 4 of the Proposed HVAC tab. Cross-check information provided in the table with the design documents for a sample of specified systems to verify alignment.

Modeled System Name	Demand Control Ventilation (DCV)				Exhaust Air Energy Recovery						
	DCV Specified?	Design Occ. Density for Ventilation, [people per 1000 ft <sup>2</sup> ]	DCV Required? (90.1 Section 6.4.3.8)	Section 6.4.3.8 Exceptions, If Any	System Type	OA CFM	Exhaust CFM	Enthalpy Recovery Ratio %	Ventilation Sys. Operates < 8000 Hrs/Yr?	Req'd per 90.1 Section 6.5.6.1?	Section 6.5.6.1 Exceptions, If Any
Cor_Sys	No	5	No		Heat Exchanger	363	363	75.0%	No	No	
UH_HW	No	5	No		None	0	0		Yes	No	
Retail_Sys	Yes	15	No		Heat Exchanger	5,812	4,812	75.0%	Yes	No	
Apt_Sys	No	10	No		None	0	0		No	No	
DOAS_Sys	No	25	No	6.4.3.8 Exc. 1	Heat Exchanger	6,400	6,400	75.0%	No	Yes	



## AHVAC25–P Demand control ventilation reported in the Compliance Form for the proposed design meets mandatory requirements in 90.1 Section 6

### Review Tips

1. Demand control ventilation may be required by 90.1 Section 6.5.3.8. These requirements are mandatory and thus DCV must be specified for systems where it is required. The applicability of the requirements are established automatically in Table 4 of the Proposed HVAC tab based on user-entered design and OA flow rates and occupant density. The default may be over-written by user if exceptions to 90.1 Section 6.5.3.8 apply. The over-written values are shown in bold brown font and applicable exception must be listed. Verify that DCV is specified where required.

Modeled System Name	Demand Control Ventilation (DCV)				Exhaust Air Energy Recovery						
	DCV Specified?	Design Occ. Density for Ventilation, [people per 1000 ft <sup>2</sup> ]	DCV Required? (90.1 Section 6.4.3.8)	Section 6.4.3.8 Exceptions, If Any	System Type	OA CFM	Exhaust CFM	Enthalpy Recovery Ratio %	Ventilation Sys. Operates < 8000 Hrs/Yr?	Req'd per 90.1 Section 6.5.6.1?	Section 6.5.6.1 Exceptions, If Any
Cor_Sys	No	5	No		Heat Exchanger	363	363	75.0%	No	No	
UH_HW	No	5	No		None	0	0		Yes	No	
Retail_Sys	Yes	15	No		Heat Exchanger	5,812	4,812	75.0%	Yes	No	
Apt_Sys	No	10	No		None	0	0		No	No	
DOAS_Sys	No	25	No	6.4.3.8 Exc. 1	Heat Exchanger	6,400	6,400	75.0%	No	Yes	

## AHVAC25–B Demand control ventilation reported in the Compliance Form for the baseline/budget design is established correctly.

### 90.1 2016/2019 Section 11

See AHVAC23–B for relevant 90.1 sections.

### 90.1 2016/2019 Appendix G

See AHVAC23–B for relevant 90.1 sections.

### Review Tips

1. Demand Control Ventilation requirements applicable to each baseline/budget HVAC system are shown in Table 3 of Budget HVAC Section 11 tab or Table 3a of the Baseline HVAC App G tab. The values are auto-populated in the Compliance Form based on user-specified maximum occupant density. Overwritten defaults should be reviewed to verify that the exception referenced in the Compliance Form is properly applied.

## AHVAC26– B, P Ventilation rate and control are modeled as reported in the Compliance Form

### Review Tips

1. Spot-check a sample of air-side HVAC systems to confirm that the minimum design ventilation rate CFM and DCV controls are modeled as reported in the Compliance Form for the corresponding systems.

eQUEST Reports	SV-A;
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Trane TRACE 700	Room Information entered values report for ventilation rate, System Information entered values report for ventilation controls
Trane TRACE 3D Plus	Outside Air and ASHRAE 62.1 Analysis report
IESVE SOFTWARE	Space Loads & Ventilation Report, ASHRAE 62.1 Report, System Loads Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Standard 62.1 Summary' report, 'Zone Ventilation Parameters' and 'System Ventilation Parameters' sections
OpenStudio	eplustbl.html 'Standard 62.1 Summary' report, 'Zone Ventilation Parameters' and 'System Ventilation Parameters' sections
Carrier HAP v5	Input Data: "Air System Input Data" reports. Output Data: "Ventilation Sizing Summary" report.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## AHVAC27-P Exhaust air energy recovery reported in the Compliance Form reflects design documents

### Review Tips

1. Exhaust air energy recovery is reported in Table 4 of the Proposed HVAC tab. Cross-check information provided in the table with the design documents for a sample of specified systems to verify alignment.

Modeled System Name	Exhaust Air Energy Recovery					Req'd per 90.1 Section 6.5.6.1?	Section 6.5.6.1 Exceptions, If Any
	System Type	OA CFM	Exhaust CFM	Enthalpy Recovery Ratio %	Ventilation Sys. Operates < 8000 Hrs/Yr?		
Cor_Sys	Recovery Wheel	363	363	75.0%	No	No	
UH_HW	None	0	0		Yes	No	
Retail_Sys	Heat Exchanger	5,812	4,812	75.0%	Yes	No	

## AHVAC27-B Exhaust air energy recovery reported in the Compliance Form for the budget/baseline design is established correctly

### 90.1 2016/2019 Section 11

**Section 11.5.2 d:** Exhaust air heat recovery must be included in the budget building systems if required by 90.1 Section 6.5.6.1. For example, all systems in climate zones 4A, 5A, 6A operating 8,000 or more hours per year must have energy recovery (90.1 Section 6.5.6.1-2), unless exceptions apply.

### 90.1 2016/2019 Appendix G

**Section G3.1.2.10:** Individual fan systems that have design supply air capacity of 5,000 cfm or greater AND a minimum design outdoor air supply of 70% or greater must have an energy recovery system with at least 50% enthalpy recovery ratio. 50% enthalpy recovery ratio means a change in the enthalpy of the outdoor air supply equal to 50% of the difference between the outdoor air and return air at design conditions. The most common exception to this rule applies to projects where the largest exhaust source is less than 75% of the design outdoor airflow and that don't have exhaust air energy recovery in the proposed design (90.1 Section G3.1.2.10 Exception 6). An example of such configuration includes

rooftop units supplying ventilation in multifamily buildings, with exhaust from apartment kitchens and bathrooms via multiple rooftop exhaust fans that serve vertical stacks of apartments.

#### *Review Tips*

1. Exhaust air energy recovery that must be modeled in the budget/baseline systems is shown in Table 3 of the Budget HVAC Section 11 tab or Table 3a of the Baseline HVAC App G tab. The values are auto populated based on the applicable rules of Section 11 and Appendix G. Over-written defaults should be verified.

### AHVAC28–B, P Modeled exhaust air energy recovery is as reported in the Compliance Form

#### *Review Tips*

1. Spot-check a sample of HVAC systems with the highest ventilation flow to confirm that the exhaust energy recovery is modeled as reported in the Compliance Form including the following:
  - system type (e.g. enthalpy wheel, runaround coil, heat exchanger)
  - rated recovery effectiveness
  - supply and exhaust flow through the energy recovery device
  - controls (e.g. to allow economizer operation when appropriate)
  - added static pressure drop
2. Common mistakes:
  - a. Increased static pressure drop (and increased fan energy) and parasitic losses such as energy to operate recovery wheel and to provide defrost is not included in the proposed design model, exaggerating the benefit of energy recovery.
  - b. Modeled outdoor and exhaust air flow CFM passing through energy recovery device does not reflect design documents.

eQUEST Reports	ERV Energy Recovery Summary
Trane TRACE 700	System Information entered values report for type, effectiveness, controls and added static pressure drop, System Checksums report for flow rates
Trane TRACE 3D Plus	NA
IESVE SOFTWARE	System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, Detailed Simulation Report
EnergyPlus	eplustbl.html 'Component Sizing Summary' report, 'HeatExchanger:AirToAir:SensibleAndLatent' section, System Information entered values report for type, effectiveness, controls and added static pressure drop
OpenStudio	eplustbl.html 'Component Sizing Summary' report, 'HeatExchanger:AirToAir:SensibleAndLatent' section, System Information entered values report for type, effectiveness, controls and added static pressure drop
Carrier HAP v5	Energy Recovery Data: "Air System Input Data" reports. Flow rates: "Ventilation Sizing Summary" system design report.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## AHVAC29-P Additional HVAC efficiency measures reported in the Compliance Form are allowed for trade-off and reflect design documents

### *Review Tips*

1. Additional HVAC Efficiency Measures inputs at the bottom of the Proposed HVAC tab may describe additional system and components affecting HVAC energy use of the proposed design but not covered elsewhere in the Compliance Form, such as thermal energy storage and ventilated façade. The following must be listed for each measure:
  - a) The key system parameters
  - b) An explanation of the source of expected savings
  - c) Whether the measure was modeled explicitly in the simulation tool or through exceptional calculations.
2. Verify the following for each listed system and component:
  - a) The reported measure involves systems and components are allowed for trade-offs
  - b) That the key reported efficiency parameters reflect design documents and manufacturer literature
  - c) The exceptional calculations are submitted as applicable and are based on peer-reviewed methods and not proprietary vendor's tools. Also refer to checks in the Exceptional Calculations (EC) group.

## AHVAC30-P Additional HVAC efficiency measures were modeled for the proposed design as described in the Compliance Form

### *Review Tips*

Review simulation input/output reports to confirm that additional HVAC efficiency measures reported for the proposed design in the Compliance Form are supported by the simulation tool and were modeled explicitly. Systems and components that are not explicitly supported must be reported as exceptional calculations method.

## AHVAC31-B,P Modeled monthly patterns of heating and cooling loads are as expected with no excessive simultaneous heating and cooling

### *Review Tips*

#### 1. Background

Typical single zone systems such as Appendix G Baseline System 1 – PTAC or System 3 – PSZ operate either in heating or cooling mode, thus no simultaneous heating and cooling is expected on system level. In models with only single zone systems, such as in Appendix G baseline for a multifamily building, only a minimal simultaneous heating and cooling is expected on building level – for example, on a mild spring day, PTACs in the West-facing apartments may operate in cooling mode, while PTACs in North-facing apartments may operate in heating mode.

Typical multizone systems such as Appendix G Baseline System 5 and 7 have some simultaneous heating and cooling on system level as well as building level due to reheat, however it is expected to be low due to requirements in 90.1 Section 6.5.2.

2. Check monthly pattern of heating and cooling energy use on air-side system level and building level to confirm that patterns are as expected. Excessive simultaneous heating and cooling is often the reason for heating/cooling energy use exceeding typical based on the benchmarks.
3. Common Mistakes
  - a. Section G3.1.1 Exception b was not followed, which may lead to one zone having significantly higher cooling load than the rest of the zones served by the same baseline VAV system, leading to excessive reheat to prevent overcooling of those other zones.
  - b. Temperature reset required in 90.1 Section G3.1.3.12 (PRM) and 90.1 Table 11.5.2-1 Note b (ECB) was not properly modeled.
  - c. Supply temperature reset required during periods of low cooling load was not modeled resulting in excessive reheat.
  - d. VAV minimum flow setpoint was not modeled as required in 90.1 Section G3.1.3.13 (PRM) and 90.1 Table 11.5.2-1 Note b (ECB).
  - e. Minimum flow fraction was not modeled correctly on VAV systems. For example, 0.4 CFM/SF minimum flow may be modeled instead of 30% of the zone peak as required for Appendix G baseline VAV systems.
  - f. Economizer was not modeled where required.

eQUEST Reports	SS-C; SS-D (summer heating load exceeds 20% of winter heating load) ; SS-E
Trane TRACE 700	Building Cool/Heat Demand report from the Visualizer
Trane TRACE 3D Plus	Site Load Profile report
IESVE SOFTWARE	Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, Detailed Simulation Report
EnergyPlus	eplusbl.html 'BUILDING ENERGY PERFORMANCE' report. Requires the user request Output:Table:Monthly report.
OpenStudio	eplusbl.html 'BUILDING ENERGY PERFORMANCE' report. Requires the user request Output:Table:Monthly report.
Carrier HAP v5	Building level data: "Monthly Energy Use by System Component" report. Individual system level data: "Monthly Simulation Results" reports.
Design Builder	Air-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## Waterside HVAC (WHVAC)

### Overview

This group of checks covers water-side HVAC systems including chiller and boiler type, capacity efficiency and controls, chilled and hot water loop pumps and controls, and heat rejection. In addition, there are several checks to verify general consistency between simulation inputs and outputs, such as that when pumps are reported for the baseline/budget or proposed design, simulation results show pump energy use; that if electric resistance heating is reported in the compliance form, simulation results show heating energy use for electricity, etc. Table 17 summarizes the checks included in this group.

The following strategies may be used to prioritize the review:

1. Checks should focus on water-side systems with the highest heating or cooling capacity and spot-checking the rest.
2. 90.1 Section 6 has mandatory minimums for heating and cooling system efficiencies and ventilation controls. Checks verifying mandatory requirements should be completed where applicable.

**Table 22: Water-side HVAC Quality Control Checks Overview**

	Type of Check	Proposed Design	Baseline/Budget Design
<b>Chiller Plant</b>	CF inputs reflect design documents	WHVAC01-P (chiller), WHVAC04-P(loop T), WHVAC06-P(pump), WHVAC10-P(ht rej)	NA
	CF inputs reflect requirements of 11/G	NA	WHVAC01-B (chiller), WHVAC04-B(loop T), WHVAC06-B (pump), WHVAC10-B(ht rej)
	Meet mandatory requirements	WHVAC01-P (chiller)	
	Simulation inputs consistent with CF	WHVAC02-P (chiller), WHVAC05-P(loop T), WHVAC07-P (pump), WHVAC08-P(loop flw), WHVAC11-P(ht rej)	WHVAC02-B (chiller), WHVAC05-B(loop T), WHVAC07-B (pump), WHVAC08-B(loop flw), WHVAC11-B(ht rej)
	Simulation outputs consistent with CF	WHVAC03-P (chiller), WHVAC09-P(pump)	WHVAC03-B (chiller), WHVAC09-B(pump)
<b>Boiler Plant</b>	CF inputs reflect design documents	WHVAC12-P (boiler), WHVAC15-P (loop T), WHVAC17-P(pump)	NA
	CF inputs reflect requirements of 11/G	NA	WHVAC12-B (boiler), WHVAC15-B (loop T)
	Meet mandatory requirements	WHVAC12-P (boiler)	NA
	Simulation inputs consistent with CF	WHVAC13-P (boiler), WHVAC16-P (loop T), WHVAC18-P(pump), WHVAC19-P(loop flow)	WHVAC13-B (boiler), WHVAC15-B (loop T), WHVAC18-B(pump), WHVAC19-P(loop flow)
	Simulation outputs consistent with CF	WHVAC14-P (boiler), WHVAC20-P (pump), WHVAC21-P(pump), WHVAC22-P(h.energy)	WHVAC14-B (boiler), WHVAC20-B (pump), WHVAC21-B(pump) WHVAC22-B(h.energy)
<b>LEGEND</b>			
PASS/FAIL/NA outcome is determined automatically in the Quality Control Checks tab of the Compliance Form			

WHVAC01-P Proposed chillers reported in the Compliance Form reflect design documents and meet the minimum efficiency requirements.

*Review Tips*

1. Specified chillers are reported in Table 6a of the Proposed HVAC tab.

2. Verify that chiller type, quantity, capacity and rated full and part load efficiency listed in the table reflect design documents. A reference to the place in the design documents where the reported information is found must be listed in a dedicated field below the table.

Modeled Plant Name	Chiller									
	Chiller Type	Condenser Type	Number of Chillers	Total Capacity (ton)	Efficiency Units (Table 6.8.1-3)	Full load Efficiency	Part Load Efficiency IPLV	Minimum Efficiency Full Load Path A/Path B	Minimum Efficiency Part Load Path A/Path B	Basis of Modeled Performance Curves
C_1	Screw	Air-cooled	2	110	EER	10.5	13.8	10.100/9.700	13.700/15.800	CHW_Loop Performance Rating Method RM

3. Verify that efficiency of the specified chillers meets the minimum required in 90.1 Table 6 for either Path A or Path B. The applicable requirements are quoted in Table 6a. If the specified chillers don't meet the requirements of either Path A or Path B, or if the default minimum requirements are over-written, the submittal must be flagged. These requirements are mandatory and must be met.
4. Variations in chiller performance at a range of operating conditions is typically simulated using performance curves. The basis of performance curves may include the following:
  - a) PNNL Performance Rating Method Reference Manual
  - b) Custom curves based on chiller performance data from the equipment manufacturer

If custom curves are used, confirm that supporting information is included in the submittal as required (Submittal Checklist #19). The provided curves may be directly reviewed. Alternatively, the annual average achieved chiller efficiency may be verified to confirm general alignment with the rated part load efficiency (see WHVAC03). Reviewer may also request that the default performance curves from PNNL Performance Rating Method Reference Manual for the specified chiller type are used.

## WHVAC01-B Properties of the baseline/budget chillers reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2-1 Note e:** The chiller plant of budget Systems 1, 2, 5 and 7 must be modeled with chiller quantity based on **Table 11.5.2-2** and chiller type based on **Table 11.5.2-3**. If proposed design includes both electric and fossil fuel chillers, the budget building design must have chillers with the same fuel types and capacity allocation between electric and fossil fuel. If the proposed design uses purchased chilled water, the chillers should not be explicitly modeled in the budget design and chilled-water costs shall be as determined in **Section 11.4.3**. Budget chillers efficiency must be based on Table 6.8.1-3 Path A (**11.5.2 – 1 Note c**).

### 90.1 2016/2019 Appendix G

**Section G3.1.3.7** Baseline Systems 7, 8, 11, 12 and 13 must be modeled with electric chillers, except for projects that use purchased chilled water (**Sections G3.1.1.3.2 and G3.1.1.3.3**). The number of chillers, chiller type and efficiency must be established based on the baseline cooling load as described in **Tables G3.1.3.7 and G3.5.3**.

### Review Tips – Appendix G

1. Baseline chillers are shown in Table 4a of the Baseline HVAC Section 11/Baseline HVAC App G tab.  
User inputs are limited to the building peak cooling load and the basis of the modeled performance



curves. The rest of the fields are auto-populated based on the applicable Appendix G rules and are non-editable.

2. Verify that the entered building peak cooling load reflects simulation results for the baseline model
3. Verify that PNPL Performance Rating Method Reference Manual (PRM RM) is selected as the basis for baseline performance curves. While chiller performance curves are not prescribed in 90.1, the PRM RM curves are peer-reviewed and reflect the intent of the requirements.

Cooling Plant Designation	Building Peak Cooling Load (Ton)	Chiller					Basis of Modeled Performance Curves
		Chiller Type	Condenser Type	Number of Chillers	Full Load Efficiency, FL [kW/ton]	Part Load Efficiency, IPLV.IP [kW/ton]	
Chiller 1	200	Screw	Water-cooled	1	0.718	0.629	PRM RM

### Review Tips – Section 11

1. Chillers included in the budget design are shown in Table 4a of the Budget HVAC Section 11 tab. User inputs are limited to the chiller plant capacity, fuel type and the basis of the modeled performance curves. The rest of the fields are auto-populated based on the applicable rules of Section 11 and are non-editable.

Modeled Plant Name(s)	Total Chiller Plant Capacity (Ton)	Fuel Type	Number of Chillers	Chiller Type	Condenser Type	Eff. Units (Table 6.8.1-3)	Full Load Eff. (Path A)	Part Load Eff. (Path A)	Basis of Modeled Performance Curves
CH-1	120	Electricity	1	Screw	Water-cooled	kW/ton	0.720	0.560	PRM RM

2. Verify that the entered chiller capacity reflects simulation results for the budget model
3. Verify that PNPL Performance Rating Method Reference Manual (PRM RM) is selected as the basis for baseline performance curves. While chiller performance curves are not prescribed in 90.1, the PRM RM curves are peer-reviewed and reflect the intent of the requirements.

## WHVAC02 - B,P: Chillers are modeled as reported in the Compliance Form

### Review Tips

1. Review simulation reports to verify that the modeled chiller type, capacity and efficiency matches information provided in the Compliance Form.

The following conversions may be used if chiller efficiency provided in the Compliance Form is expressed in different units than simulation tool inputs.

$$\text{EER} = \text{COP} \times 3.412$$

$$\text{EER} = 12 / [\text{kW/ton}]$$

eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, System Loads Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, Detailed Simulation Report

EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
Carrier HAP v5	"Plant Input Data", "Chiller Input Data", "Cooling Tower Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## WHVAC03-B, P Average annual realized chiller efficiency is as expected

### Review Tips

#### 1. Background

The annual average realized chiller efficiency is the ratio of the annual load on the chiller to the annual energy used by the chiller. The average realized efficiency is expected to be similar to chiller part load efficiency. Different than expected average efficiency may be due to the following:

- Inappropriate performance curves (e.g., using software defaults or incorrect custom performance curves)
- Incorrect rated full load efficiency input
- Incorrect CHW loop controls such as design supply water temperature and temperature drop
- Chiller operating conditions significantly different from AHRI rated conditions.

#### 2. The following should be flagged as it may result in overly optimistic compliance outcomes:

- Average realized baseline (budget) chiller efficiency worse than expected
- Average annual realized proposed chiller efficiency better than expected

eQUEST Reports	PS-C
Trane TRACE 700	Equipment Energy Consumption report for the total equipment consumption and Building Cool/Heat Demand report from the Visualizer for the total loads
Trane TRACE 3D Plus	Site Consumption Summary for the consumption and Site Load Profile for the loads
IESVE SOFTWARE	Detailed Simulation Report, Plant Loops & Equipment Report, BPRM Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
Carrier HAP v5	"Monthly Simulation Results" report. Use annual totals of "Chiller Output" and "Chiller Input kWh".
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## WHVAC04-P: Proposed chilled water loop configuration and temperature controls reported in the Compliance Form reflect design documents.

### Review Tips

1. Chilled water (CHW) plant loop arrangement (e.g. primary/secondary) and controls are reported in Table 5a of the Compliance Form.

Modeled Loop Name	General Description		Pump Control Type	Design Flow GPM	Variable Speed Drive?	Minimum Flow Fraction, %	Pump Qty	Total Pump BHP	Pump Motor Efficiency	Primary Loop		
	Loop Type	Configuration								Design Supply T (F)	Design Delta T (F)	Supply Temperature Reset Logic
CHW_Loop	Chilled Water, On-site Plant	Primary only	Variable speed-variable flow	260	Yes	25.0%	1	5	91.0%	44	12	44°F at OAT 80°F and above, 54°F at OA temps 60°F & below, & ramped linearly between 44°F & 54°F

2. Verify that the reported CHW loop configuration and controls reported in the Compliance Form reflect design documents. The applicable design documents are referenced in a dedicated field below the table.

## WHVAC04-B Baseline/budget chilled water loop configuration and temperature controls reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2-1 Note e:** 44°F design chilled-water supply temperature and 56°F return temperature must be modeled. The chilled-water supply water temperature must be reset in accordance with 90.1 Section 6.5.4.4.

### 90.1 2016/2019 Appendix G

The chilled-water design supply temperature for Systems 7,8,11,12 and 13 must be modeled at 44°F and return water temperature at 56°F (**Section G3.1.3.8**). Supply temperature must be reset based on outdoor dry-bulb temperature using the following schedule: 44°F at 80°F and above, 54°F at 60°F and below and ramped linearly between 44°F and 54°F at temperatures between 80°F and 60°F (**Section G3.1.3.9**). Exceptions apply to chilled water systems serving computer rooms or using purchased chilled water (**exception to Section G3.1.3.9**).

### Review Tips

1. CHW plant loop arrangement and controls are reported in Table 6a of the Budget HVAC Section 11 tab (shown) or Table 6a of the Baseline HVAC App G tab, depending on the compliance path followed by the project. The inputs are auto-populated based on the applicable requirements of 90.1. Over-written defaults are shown in brown font and should be verified.

Modeled Loop Name(s)	Corresponding Proposed Loop (if Applicable)	General Description		Primary Loop						Loop Temperature Control	
		Loop Type	Configuration	Flow Controls	Total Design Flow GPM	VSD?	Minimum Flow Fraction, %	Pump Qty	Pump W/GPM	Design Supply and Return Temperature	Temperature Reset Control Strategy
CHW Loop 1	CHW_Loop	Chilled Water, On-site Plant	Primary only	Variable Flow	300	Yes	30.0%	1	15.77	CHW design supply temp.: 44°F & return water temp.: 56°F	Automatically reset supply water temps. by representative building loads (including return water temp.) or by OAT

WHVAC05-B,P Chilled water loop configuration and temperature controls are modeled as reported in the Compliance Form

#### Review Tips

Use simulation reports to verify that the modeled chilled water loop configuration (i.e. primary/secondary) and temperature controls are modeled as reported in the Compliance Form.

eQUEST Reports	NA
Trane TRACE 700	Plant Information entered values report
Trane TRACE 3D Plus	Plant Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report or California Title 24 Certificate of Compliance Report
EnergyPlus	Plant Information entered values report
OpenStudio	Plant Information entered values report
Carrier HAP v5	"Plant Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

WHVAC06-P: Proposed chilled water pump system parameters reported in the Compliance Form reflect design documents

#### Review Tips

- Details of the specified CHW pumps are reported in Table 5a of the Proposed HVAC tab. Verify alignment between Compliance Form and design documents. (The applicable design documents must be listed below the table.)

Modeled Loop Name	General Description		Primary Loop							
	Loop Type	Configuration	Pump Control Type	Design Flow GPM	Variable Speed Drive?	Minimum Flow Fraction, %	Pump Qty	Total Pump BHP	Pump Motor Efficiency	Design Supply T (F)
CHW_Loop	Chilled Water, On-site Plant	Primary only	Variable speed-variable flow	260	Yes	25.0%	1	5	91.0%	44

- If values provided on drawings (Figure 42) must be expressed in different units, the conversions must be documented in the submittal. Common conversions are included below.

$$\text{Pump Power [W]} = \text{BHP} * 746 / \text{Effy}$$

Effy = pump motor efficiency

**Figure 42: Pump Design**

UNIT NO	LOCATION	SYSTEM SERVED	FLUID	GPM	MAX TEMP °F	HEAD FT	MAX BHP
P-1	MECHANICAL ROOM	HEATING HOT WATER	WATER	105	200°F	82	3.49
P-2	MECHANICAL ROOM	HEATING HOT WATER	WATER	105	200°F	82	3.49

NOTES:  
1. P-1 & P-2 PUMP MOTORS SHALL BE INVERTOR DUTY RATED FOR USE WITH VARIABLE FREQUENCY DRIVES.

## WHVAC06–B Baseline/budget chilled water pump system parameters reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2-1 Note e:** The pump system power for each pumping system shall be the same as for the proposed design. If the proposed design has no chilled-water pumps, the budget building design pump power shall be 22 W/gpm (equal to a pump operating against a 75 ft head, 65% combined impeller and motor efficiency). The chilled-water system shall be modeled as primary-only variable flow with flow maintained at the design rate through each chiller using a bypass. Chilled-water pumps must be modeled as riding the pump curve or with variable-speed drives when required in 90.1 Section 6.5.4.2. Each chiller shall be modeled with separate condenser water and chilled-water pumps interlocked to operate with the associated chiller.

### 90.1 2016/2019 Appendix G

**Section G3.1.3.10** Chilled-water systems shall be modeled as primary/secondary with constant flow primary loop and variable-flow secondary loop. For systems with a cooling capacity of 300 tons or more, the secondary pump shall be modeled with variable-speed drives and a minimum flow of 25% of the design flow rate. For systems with less than 300 tons cooling capacity, the secondary pump shall be modeled as riding the pump curve. The baseline building constant-volume primary pump power shall be modeled as 9 W/gpm and the variable-flow secondary pump power shall be modeled as 13 W/gpm at design conditions. See **Section G3.1.3.10** for chilled water pump system parameters for baseline systems serving computer rooms (System 11) and projects with purchased chilled water (**Section G3.1.1.3.2** and **G3.1.1.3.3**).

### Review Tips

- Parameters of the baseline CHW pumps are reported in Table 6a of the Baseline HVAC App G tab (shown) or Budget HVAC Section 11 tab. All required inputs are auto-populated based on the applicable 90.1 rules. Over-written defaults should be checked.

Loop Designation	General Description		Primary Loop						Secondary Loop					
	Loop Type	Configuration	Flow Controls	Total Design Flow GPM	VSD?	Minimum Flow Fraction, %	Pump Qty	Pump W/GPM	Flow Controls	Total Design Flow GPM	VSD?	Minimum Flow Fraction, %	Pump Qty	Pump W/GPM
BL CHW	Chilled Water, On-site Plant	Primary/Secondary	Fixed speed, constant flow	175	No	-	1	9.0	Fixed speed, variable flow	300	No	25.0%	1	13.0

## WHVAC07–B, P CHW pumps are modeled as reported in the Compliance Form

### Review Tips

- Review simulation reports to verify that chilled water pumps were modeled as reported in the Compliance form including pump design flow (GPM), power (kW, or BHP and motor efficiency) and flow control (one/two speed, VSD).

eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report for power and flow control. Equipment Energy Consumption report to calculate pump gpm. There is no entry for pump motor efficiency. It is assumed to be 75% in the calculation engine.

Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Pumps' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Pumps' section, 'Component Sizing Summary' report
Carrier HAP v5	"Plant Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## WHVAC08 (B, P) CHW loops flow control is modeled as reported in the Compliance Form

### Review Tips

1. Review simulation reports to confirm that CHW loop configuration (i.e. primary/secondary), design flow (GPM) and flow control (three-way or two-way valves) are modeled as reported in the Compliance Form.

eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report. Equipment Energy Consumption report to calculate pump gpm.
Trane TRACE 3D Plus	Plant Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	Plant Information entered values report, eplustbl.html 'Component Sizing Summary' report, 'Plant Loop' section
OpenStudio	Plant Information entered values report, eplustbl.html 'Component Sizing Summary' report, 'Plant Loop' section
Carrier HAP v5	"Plant Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## WHVAC09-B,P Modeled annual chilled water pump energy is as expected

### Review Tips

1. Background: Pump energy depends on pump design BHP, pump motor efficiency, whether the flow is constant or variable, with two-way valves in the loop, whether there is a VSD on pump motor and VSD controls such as differential pressure reset. The typical power draw at part load conditions is shown in Table 7, based on the same part load operation assumptions as for the part load cooling efficiency (IPLV), including 1% at 100% of the load, 42% at 25% of the load, 45% at 50% of the load and 12% at 25% of the load).

**Table 7: Pump Performance at Part Load Conditions**

$P_{\text{pump}}/P_{\text{design}}$	100%	90%	80%	70%	60%	50%	40%	30%	25%	20%	10%	Avg %
Riding Curve	1.03	0.92	0.86	0.82	0.79	0.75	0.70	0.62	0.56	0.48	0.28	0.78
VSD, no reset	1.01	0.81	0.64	0.51	0.39	0.30	0.23	0.16	0.14	0.11	0.05	0.43
VSD, pd reset	1.01	0.77	0.57	0.41	0.28	0.18	0.11	0.06	0.04	0.03	0.01	0.34

$P_{\text{pump}}$  [W] = pump power at part load

$P_{\text{design}}$  [W] = pump power at design load

The annual pump energy use may be estimated as follows:

$$\text{PEU} = P_{\text{design}} * \text{Avg\%} * \text{HRS}$$

PEU [kWh] = estimated annual pump energy use

HRS = number of hours per year the building is occupied

Avg% = the average pump power draw from Table 7 depending on pump capacity control

- Compare simulated pump energy use to PEU estimated above. The following should be flagged:
  - Simulated baseline pump energy use exceeding estimated PEU by more than 25%
  - Simulated proposed pump energy use below 75% of the estimated PEU

eQUEST Reports	PS-C
Trane TRACE 700	Equipment Energy Consumption report for pump kW and kWh, Library Members entered values report for number of occupied hours/year
Trane TRACE 3D Plus	System Component Summary report for pump inputs, Site Consumption Summary report for pump energy consumption
IESVE SOFTWARE	Thermal Template Report, Detailed Simulation Report, Plant Loops & Equipment Report, BPRM Report, Florida Energy Code Compliance Report
EnergyPlus	eplusbtl.html 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the pump subcategory field to report out for a specific pump if several are present.
OpenStudio	eplusbtl.html 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the pump subcategory field to report out for a specific pump if several are present.
Carrier HAP v5	"Monthly Simulation Results" report for plants.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## WHVAC10-P Proposed heat rejection system reported in the Compliance Form reflects design documents

### Review Tips

- Parameters of the proposed condenser water (CW) loop are reported in Table 5a of the Proposed HVAC tab. Verify that information included in the Compliance Form reflects design documents.
- Cooling tower details are reported in Table 6a of the Proposed HVAC tab. Verify that information included in the Compliance Form reflects design documents.

WHVAC10-B Baseline/budget heat rejection system reported in the Compliance Form is established correctly

#### 90.1 2016/2019 Section 11

**Table 11.5.2-1 Note e** The heat-rejection device is an open-circuit axial-fan cooling tower with variable-speed fan control if required in 90.1 Section 6.5.5 and must meet the performance requirements of 90.1 Table 6.8.1-7. Condenser water design supply temperature and controls must be as described in 90.1 Table 11.5.2-1 Note e. Pump system power for each pumping system shall be the same as the proposed design; if the proposed design has no condenser water pumps, the budget building design pump power must be 19 W/gpm (equal to a pump operating against a 60 ft head, 60% combined impeller and motor efficiency).

#### 90.1 2016/2019 Appendix G

**Section G3.1.3.11** The heat-rejection device is an axial-fan open-circuit cooling tower with variable speed fan control and efficiency of 38.2 gpm/hp at the conditions specified in 90.1 Table 6.8.1-7. Temperature controls must be as described in 90.1 Section G3.1.3.11 and 90.1 Table G3.1.3.11. The condenser-water pump power shall be 19 W/gpm and modeled as constant volume.

#### Review Tips – Appendix G.

1. Baseline cooling tower(s) are described in Table 4a of the Baseline HVAC App G tab. The prescribed inputs are auto-populated based on the applicable 90.1 rules and are non-editable.

Cooling Plant Designation	Cooling Tower (90.1 G3.1.3.11, PRM RM Section 3.7.3)										Other
	Cooling Tower Type	Cooling Tower Quantity	Fan Control	Efficiency [GPM/HP]	Design Flow per Tower [GPM]	0.4% Evaporation Design Wet-bulb Temp.	Design Temp. Rise, °F	Approach	Leaving Water Temp., °F	Basis of Modeled Performance Curves	Integrated Fluid Economizer?
Chiller 1	Axial-fan, open-circuit, single cell	1	Variable speed	38.2			10	26	75	PRM RM	No

2. Baseline condenser loop is described in Table 6a of the Baseline HVAC App G tab. The prescribed fields are auto populated based on 90.1 rules. Over-written defaults are shown in brown font and should be verified to confirm that changes are justified.

Loop Designation	General Description		Primary Loop					
	Loop Type	Configuration	Flow Controls	Total Design Flow GPM	VSD?	Minimum Flow Fraction, %	Pump Qty	Pump W/GPM
BL CW	Condenser Water	Primary only	Fixed speed, constant flow	60	No	-	1	19.0

#### Review Tips – Section 11

1. Budget cooling tower(s) are described in Table 4a of the Budget HVAC Section 11 tab. Budget condenser water loop parameters are shown in Table 6a. The prescribed inputs are auto-populated with default based on the applicable rules of Section 11. Over-written defaults are shown in brown font and should be verified to confirm that changes are justified.

WHVAC11-B,P Heat rejection system is modeled as reported in the Compliance Form

#### Review Tips

Verify that modeled parameters of the heat rejection system(s) are as reported in the Compliance Form.



eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report, Library Members entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
Carrier HAP v5	"Cooling Tower Input Data" report.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## WHVAC12-P Proposed space heating boilers reported in the Compliance Form reflect design documents and meet the minimum efficiency requirements

### Review Tips

1. Specified space heating boilers are reported in Table 7a of the Proposed HVAC tab.
2. Confirm that reported boiler type, fuel source, quantity, capacity and efficiency reflect design documents. The design documents where the information may be found (e.g. drawing number) must be included in a dedicated field below the table.

Modeled Heating Plant Name	Heating Plants								
	Type	Fuel	Number of Boilers/Heat Pump Chillers	<span>?</span> Total Output Capacity, Btu/hr	<span>?</span> Eff. Units	<span>?</span> Efficiency	<span>?</span> Minimum Efficiency	Associated Loop	<span>?</span> Basis of Modeled Performance Curves
B_1	Boiler, HW, Condensing	Natural Gas	2	3,000,000	Et	93%	80%	HW_Loop	Manufacturer data

3. Verify that efficiency of the specified space heating boilers meets 90.1 minimum efficiency requirements. (The applicable requirements are quoted in Table 7a.) If the specified boilers have lower efficiency or if the default minimum requirements are over-written, the submittal must be flagged. These requirements are mandatory and must be met.
4. Variations in boiler performance at a range of operating conditions is typically simulated using performance curves. The basis of the modeled performance curves may include the following:
  - c) PNNL Performance Rating Method Reference Manual
  - d) Custom curves based on chiller performance data from the equipment manufacturer

If custom curves are used, confirm that supporting information is included in the submittal as required (Submittal Checklist #21). The provided curves may be directly reviewed. Alternatively, the annual average achieved boiler efficiency may be verified to confirm general alignment with the rated efficiency (see WHVAC14). Reviewer may also request that the default performance curves from PNNL Performance Rating Method Reference Manual for the specified boiler type are used.

## WHVAC12-B Properties of the space heating boilers in the budget/baseline design reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2 – 1, Note f:** The budget building design boiler plant must be modeled with a single boiler if the budget building design plant load is 600,000 Btu/h or less and with two equally sized boilers for plant capacities exceeding 600,000 Btu/h. Boilers must be staged as required by the load. Boilers must use the same fuel as the proposed building design and be natural draft. Boiler efficiency must be the minimum required in 90.1 Table 6.8.1-6. If the proposed design uses purchased hot water or steam, then purchased water or steam must also be used in the budget design in lieu of boilers and the hot-water or steam costs must be based on actual utility rates.

### 90.1 2016/2019 Section 11

**Section G3.1.3.2:** The boiler plant for baseline System 1, 5 and 7 must be natural draft and use natural gas. If natural gas is not available on-site as determined by AHJ, the boiler plant must use propane. Purchased heat must be modeled in the baseline instead of on-site boiler for projects that use purchased heat in the proposed design (**Section G3.1.1.1**). The on-site baseline boiler plant must be modeled with a single boiler if the baseline plant serves a conditioned floor area of 15,000 ft<sup>2</sup> or less and with two equally sized boilers for plants serving more than 15,000 ft<sup>2</sup>. The boilers must be staged as required by the load.

### Review Tips

1. For Appendix G projects, the baseline space heating boilers are reported in Table 5a of the Baseline HVAC App G tab (shown). For Section 11 projects, budget design boilers are shown in Table 5a of the Budget HVAC Section 11 tab.

Boiler Plant Designation	Boiler Plants					
	Type	Fuel	Number of Boilers	<div>?</div> Total Input Capacity, Btu/hr	Efficiency (Table G3.5.6)	<div>?</div> Basis of Modeled Performance Curves
Boiler 1	HW, Natural Draft	Natural Gas	2	1,872,000	75% Et	PRM RM

The fields are auto-populated except for the following:

- a) Total Input Capacity is a user input and must reflect sizing determined in the baseline model. See WHVAC13 for the applicable simulation reports.)
- b) Basis of the modeled performance curves must be set to Performance Rating Method Reference Manual (PRM RM). While the performance curves are not prescribed in 90.1, PRM RM reflect the industry standard defaults.

Overwritten defaults (if any) are shown in brown font and should be flagged by reviewer.

## WHVAC-13-B,P Space heating boilers are modeled as reported in the Compliance Form

### Review Tips

The proposed boiler quantity, type, capacity and efficiency is modeled as reported. The following relationships may be used when necessary to convert between different efficiency units:

- a. From AFUE to Et:  
     75%≤AFUE<80%:       $Et=0.1 \times AFUE + 72.5\%$   
     all other:               $Et=0.875 \times AFUE + 10.5\%$
- b. From Ec to Et:  $Et=Ec-2\%$

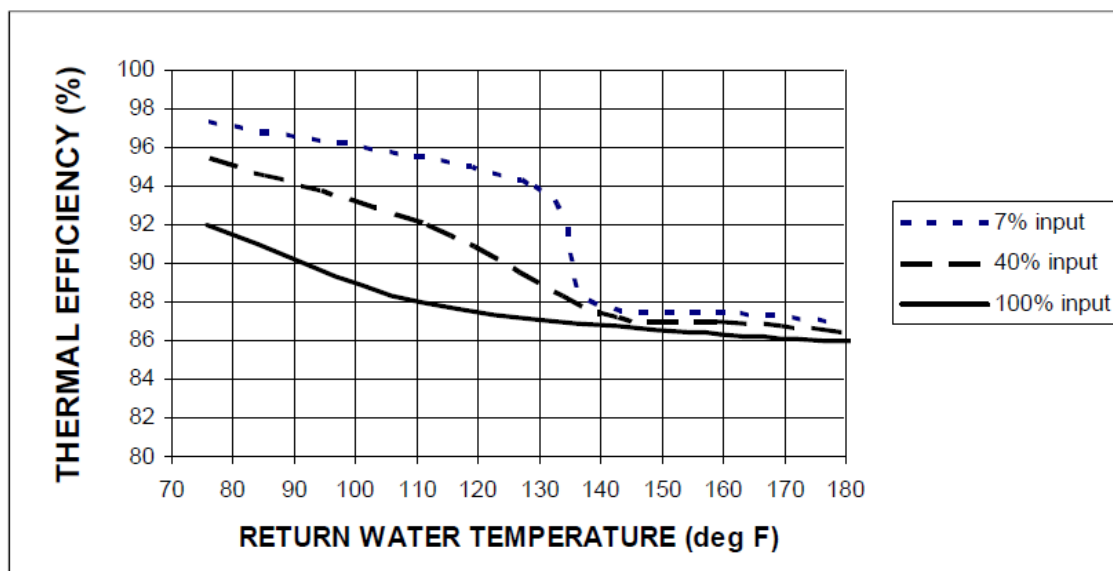
eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report
Carrier HAP v5	"Plant Input Data", "Boiler Input Data", "Chiller Input Data" (for A2W or W2W heat pumps) reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

## WHVAC14–B,P Average annual realized boiler efficiency is as expected

### Review Tips

#### 1. Background

The annual average realized boiler efficiency is the ratio of the annual load on the boiler to the annual boiler energy use, as shown on simulation output reports. The average realized efficiency is expected to be lower than the rated efficiency. For example, the rated efficiency of condensing boilers corresponds to 80F return water temperature. A much higher design return water temperature is common (see WHVAC15-P), resulting in a significantly lower realized efficiency of condensing boilers, as illustrated below based on manufacturer data for a sample unit.



## 2. Common Mistakes

- a. Average annual realized efficiency over 86% for condensing boilers included in the proposed designs that with the specified return water temperature of 160F should be flagged as it is likely overly optimistic. Review comment should request cut sheets for the boiler with AHRI efficiency and performance characteristics at various return water temperature and loads to justify the modeled performance. Higher than expected average efficiency may be due to the following:
  - Inappropriate performance curves (e.g., using software defaults or incorrect custom performance curves)
  - Incorrect rated full load efficiency input
  - Incorrect HW loop controls such as lower than specified supply water temperature or higher than specified design temperature drop
- b. Budget/baseline space heating boilers are natural draft. The average realized annual efficiency below 72% / 68% for the natural draft boilers that have 80% / 75% rated efficiency should be flagged. The expected part load efficiency degradation of such boilers based on the performance curves in PRM RM results in the efficiencies shown in Table 18. The annual average efficiency of a boiler that operates at 75% of design capacity 43% of the time, 50% of design capacity 45% of the time and 25% of design capacity 12% of the time is shown in Typ. Avg. column of Table 9. The average annual boiler efficiency that is lower than expected should be flagged and may be due to the following:
  - Budget/baseline boilers are oversized by more than 25% and run at low part load for most of the year.
  - Budget/baseline boilers are not controlled correctly in the model.
  - Inappropriate performance curves (e.g., using software defaults or incorrect custom performance curves)

**Table 18: Natural Draft Boiler Efficiency at Part Load Conditions**

% of Design Load	100%	90%	80%	70%	60%	50%	40%	30%	25%	Typ. Avg.
80% efficient boiler (Note 1)	80%	79%	77%	76%	74%	71%	68%	64%	61%	72%
75% efficient boiler (Note 2)	75%	74%	72%	71%	69%	67%	64%	60%	57%	68%

Note 1: All ECB budget boilers and PRM baseline boilers with heating capacity over 2,500 kBtu/h or under 300 kBtu/h

Note 2: PRM baseline boilers with 300 kBtu/h – 2,500 kBtu/h

eQUEST Reports	PS-C
Trane TRACE 700	Equipment Energy Consumption report for the total equipment consumption and Building Cool/Heat Demand report from the Visualizer for the total loads
Trane TRACE 3D Plus	Site Consumption Summary for the consumption and Site Load Profile for the loads
IESVE SOFTWARE	Detailed Simulation Report, Plant Loops & Equipment Report, BPRM Report, Florida Energy Code Compliance Report

EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report, 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the boiler subcategory field to report out for a specific boiler if several are present.
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Central Plant' section, 'Component Sizing Summary' report, 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the boiler subcategory field to report out for a specific boiler if several are present.
Carrier HAP v5	"Monthly Simulation Results" report for a hot water plant. Use annual totals for "Boiler Output" and "Boiler Input".
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## WHVAC15-P Proposed hot water loop configuration temperature controls reported in the Compliance Form reflect design documents

### Review Tips

1. The configuration (primary/secondary) and temperature controls of the specified hot water loops are shown in Table 5a of the Proposed HVAC tab.

Loop Type	Configuration	Design Supply T (F)	Design Delta T (F)	Supply Temperature Reset Logic
Hot Water, On-site Plant	Primary only	160	50	160°F at OAT 20°F and below, 100°F at OA temps 60°F & above, & ramped linearly between 100°F & 160°F

2. Verify that the reported hot water loop configuration and controls including design supply and return water temperature and temperature reset reflect design documents. Controls may have significant impact on the realized efficiency. For example, the rated efficiency of condensing boilers corresponds to 80F return water temperature. A much higher design return water temperature is common, such as 160 F shown below, resulting in a significantly lower realized efficiency (see WHVAC13).

DESIGNATION	LOCATION	SERVICE	NOMINAL CAPACITY BOILER MBH	GROSS INPUT MBTUHR	NET OUTPUT MBTUHR	BURNER PERFORMANCE DATA				ELECTRICAL			HOT WATER			
						GAS				BOILER POWER			GPM	MAX PD (FT)	EWT (°F)	LWT (°F)
						FUEL TYPE	GAS FIRING RATE (SCFH)	GAS TRAIN SIZE (IN)	MIN/MAX PRE.(IN W.C.)	FLA	MCB	V/Ø/Hz				
B-1D-1&2	MECH. ROOM	HEATING	1,000	1,000	870	NG	1,000	1	4/14	13	20	120/1/60	12/175	6.47	180	160

## WHVA15-B Budget/baseline hot water loop configuration and temperature controls reported in the Compliance Form are established correctly

### 90.1 2016/2019 Section 11

**Table 11.5.2 – 1, Note f:** The hot-water space heating loop must be modeled with 180°F design supply temperature and 130°F return temperature. The supply water temperature must be reset in accordance with 90.1 Section 6.5.4.4.

### 90.1 2016/2019 Appendix G

The hot-water space heating loop must be modeled with 180°F design supply and 130°F design return temperature (**90.1 Section G3.1.3.3**). Hot-water supply temperature must be reset based on outdoor dry-bulb temperature using the following schedule: 180°F at 20°F and below, 150°F at 50°F and above

and ramped linearly between 180°F and 150°F at temperatures between 20°F and 50°F (**G3.1.3.4**). See Exception to 90.1 Section G3.1.3.4 for projects that use purchased heat in the proposed design.

#### *Review Tips*

1. HW plant loop arrangement and controls are reported in Table 6a of the Budget HVAC Section 11 tab (shown) or Table 6a of the Baseline HVAC App G tab, depending on the compliance path followed by the project. The inputs are auto-populated based on the applicable requirements of 90.1. Over-written defaults are shown in brown font and should be verified.

### WHVAC16-B,P Hot water loops temperature controls are modeled as reported in the Compliance Form

#### *Review Tips*

Use simulation reports to verify that the modeled hot water loop configuration and controls such as supply and return hot water temperature and temperature reset are modeled as reported in the Compliance Form.

eQUEST Reports	NA
Trane TRACE 700	Library Members entered values report
Trane TRACE 3D Plus	Plant Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, BPRM Report, Detailed Simulation Report, Florida Energy Code Compliance Report
EnergyPlus	
OpenStudio	
Carrier HAP v5	“Plant Input Data” reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)
Energy Gauge	

### WHVAC17-P Proposed hot water pump system parameters reported in the Compliance Form reflect design documents

#### *Review Tips*

1. Details of the specified HW pumps are reported in Table 5a of the Proposed HVAC tab. Verify alignment between Compliance Form and design documents. (The applicable design documents must be listed below the table.)

### WHVAC17-B Baseline/budget hot water pumps reported in the Compliance Form are established correctly

#### *90.1 2016/2019 Section 11*

**Table 11.5.2 – 1, Note f:** Pump system power for each pumping system must be the same as for the proposed building design; if the proposed building design has no hot-water pumps, the budget building design pump power must be 19 W/gpm, which is equal to a pump operating against a 60 ft head, 60% combined impeller and motor efficiency. The hot-water system shall be modeled as primary-only with

continuous variable flow. The hot-water pumps must be modeled as riding the pump curve or with variable-speed drives when required by 90.1 Section 6.5.4.2.

### 90.1 2016/2019 Appendix G

**Section G3.1.3.5:** The baseline building design hot-water pump power must be 19 W/gpm. The pumping system must be primary-only with continuous variable flow and a minimum of 25% of the design flow rate. Hot-water systems serving 120,000 ft<sup>2</sup> or more must be modeled with variable-speed drives and systems serving less than 120,000 ft<sup>2</sup> must be modeled as riding the pump curve.

#### Review Tips

- Parameters of the baseline HW pumps are reported in Table 6a of the Baseline HVAC App G tab (shown) or Budget HVAC Section 11 tab. All required inputs are auto-populated based on the applicable 90.1 rules. Over-written defaults should be checked.

### WHVAC18-B,P Hot water pumps are modeled as reported in the Compliance Form

#### Review Tips

- Review simulation reports to verify that hot water pumps were modeled as reported in the Compliance form including pump design flow (GPM), power (kW, or BHP and motor efficiency) and flow control (one/two speed, VSD).

eQUEST Reports	PV-A
Trane TRACE 700	Plant Information entered values report. Equipment Energy Consumption report and Library Members entered values report to calculate pump gpm. There is no entry for pump motor efficiency. It is assumed to be 75% in the calculation engine.
Trane TRACE 3D Plus	System Component Summary report
IESVE SOFTWARE	Plant Loops & Equipment Report, Detailed Simulation Report, BPRM Report, Florida Energy Code Compliance Report
EnergyPlus	eplustbl.html 'Equipment Summary' report, 'Pumps' section, 'Component Sizing Summary' report
OpenStudio	eplustbl.html 'Equipment Summary' report, 'Pumps' section, 'Component Sizing Summary' report
Carrier HAP v5	"Plant Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xlsm)

### WHVAC19-B,P Hot water loops flow control is modeled as reported in the Compliance Form

- Review simulation reports to confirm that HW loop configuration (i.e. primary/secondary), design flow (GPM) and flow control (three-way or two-way valves) are modeled as reported in the Compliance Form.

eQUEST Reports	PV-A
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Trane TRACE 700	Plant Information entered values report. Equipment Energy Consumption report and Library Members entered values report to calculate pump gpm.
Trane TRACE 3D Plus	Plant Summary
IESVE SOFTWARE	Plant Loops & Equipment Report, Detailed Simulation Report, BPRM Report, Florida Energy Code Compliance Report
EnergyPlus	Plant Information entered values report, eplustbl.html 'Component Sizing Summary' report, 'Plant Loop' section
OpenStudio	Plant Information entered values report, eplustbl.html 'Component Sizing Summary' report, 'Plant Loop' section
Carrier HAP v5	"Plant Input Data" reports.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xls)

## WHVAC20-B,P Modeled annual hot water pump energy is as expected

### Review Tips

1. Follow the steps described for HVAVC09 to confirm that the modeled annual hot water pump energy is as expected.

eQUEST Reports	PS-C
Trane TRACE 700	Equipment Energy Consumption report for pump kW and kWh, Library Members entered values report for number of occupied hours/year
Trane TRACE 3D Plus	System Component Summary report for pump inputs, Site Consumption Summary report for pump energy consumption
IESVE SOFTWARE	Thermal Template Report, Energy Model Output Report, PRM Compliance Report, ECB Compliance Report, BPRM Report, Detailed Simulation Report
EnergyPlus	eplustbl.html 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the pump subcategory field to report out for a specific pump if several are present.
OpenStudio	eplustbl.html 'Annual Building Utility Performance Summary' report, 'End Uses By Subcategory' section. The user may need to set the pump subcategory field to report out for a specific pump if several are present.
Carrier HAP v5	"Monthly Simulation Results" report for a hot water plant.
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xls)
Energy Gauge	

## WHVAC21 Pump energy use is reported on the Compliance Calculations tab if applicable.

### Review Tips

1. If proposed/budget/baseline design includes chilled water, hot water or condenser loops based on the information reported in the Compliance Form (as noted below), pumps are expected to be modeled and non-zero "Pump" end use is expected to be reported on the Compliance Calculations tab Table 2. Loops are found on the following locations within the Compliance Form:
  - Proposed HVAC tab Table 5a
  - Baseline HVAC App G tab Table 6a



- Budget HVAC Section 11 tab Table 6a
2. The following should be flagged in the review comments:
    - a) Model is expected to have pumps, but no pump energy is reported
    - b) Model is not expected to have pumps, but pump energy is reported.

## WHVAC22 Modeled budget/baseline and proposed heating energy use by fuel is consistent with heating energy source reported in the Compliance Form

### *Review Tips – Section 11*

1. When **Section 11.5.2 j** is properly applied to determine the budget HVAC system, the allocation of heating and cooling energy use between fuels is expected to be similar in the budget building and the proposed design. For example, if based on the simulation output reports about one third of the annual heating MMBtu is associated with natural gas and two thirds with electricity, similar allocation is expected in the budget design. Explanation should be requested when allocation of heating energy use between fuels differ by more than 15% in the budget design vs proposed design. For example, if in the budget design heating energy MMBtu are split 50/50 between electricity and gas, and in the proposed design the split is 30/70.
2. All fuel types reported in the Proposed HVAC tab Table 1a or 7a should have the corresponding modeled energy use reported for the proposed design in the Compliance Calculations tab Table 2. All fuel types that are not listed in the above-referenced tables of the Proposed HAC tab are expected to have no energy user reported in the Compliance Calculations tab.
3. All heating fuels reported in the Budget HVAC Section 11 tab Table 1a or 5a should have the corresponding modeled energy use reported for the budget design in the Compliance Calculations tab Table 2. All fuel types that are not listed in the above-referenced tables of the Proposed HAC tab are expected to have no energy user reported in the Compliance Calculations tab.

### *Review Tips – Appendix G*

1. All fuel types reported in the Proposed HVAC tab Table 1a or 7a should have the corresponding modeled energy use reported for the proposed design in the Compliance Calculations tab Table 2. All fuel types that are not listed in the above-referenced tables of the Proposed HAC tab are expected to have no energy user reported in the Compliance Calculations tab.
2. All heating fuels reported in the Baseline HVAC App G tab Table 1a or 5a should have the corresponding modeled energy use reported for the budget design in the Compliance Calculations tab Table 2. All fuel types that are not listed in the above-referenced tables of the Proposed HAC tab are expected to have no energy user reported in the Compliance Calculations tab.
3. Common mistake includes modeling electric heating in the baseline for projects located in climate zones 3B, 3C and 4-8. Based on 90.1 Table G3.1.1-3 and G3.1.1-4, such projects should have no electric heating in the baseline model.

eQUEST Reports	BEPU
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Trane TRACE 700	Energy Cost Budget report
Trane TRACE 3D Plus	LEED Summary Section 1.6
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, IECC Compliance Report, Plant Loops & Equipment Report, Energy Model Output Report, Detailed Simulation Report
EnergyPlus	eplusbl.html 'Annual Building Utility Performance Summary' report
OpenStudio	eplusbl.html 'Annual Building Utility Performance Summary' report
Carrier HAP v5	"LEED Summary" report, Section 2 "Minimum Energy Performance Calculator", table titled "Proposed Energy Summary by End Use"
Design Builder	Water-Side HVAC sheet in LEED Minimum Energy Performance Calculator (.xslm)

## Renewable Energy (RE)

### *Renewable Energy Checks Overview*

This group of quality control checks focus on verifying renewable thermal and electricity generation systems. The checks only apply to projects that include such systems.

### RE01 The renewable electricity generation systems reported in the Compliance Form reflect design documents

#### *Review Tips*

Renewable electricity generation systems are reported in on the Renewable Energy tab Tables 1 and 2. Confirm that all required information is provided and consistent with the design documents.

PV system details included in the submittal must at minimum include system type, orientation and generation capacity (kW). If PV system was not modeled explicitly in the whole building simulation tool used for the project, the external calculations used to estimate electricity generation must be included in the submittal as described in Exceptional Calculations group of QC checks.

### RE02 The renewable thermal energy systems reported in the Compliance Form reflect design documents

#### *Review Tips*

Renewable thermal energy systems are reported in Table 3 of the Renewable Energy tab.

### RE03 Savings from renewable energy savings reported in the Compliance Form are substantiated

#### *Review Tips*

1. Refer to Table 4 in the Renewable Energy Tab
2. To verify that the reported PV system electricity generation is reasonable, calculate the system EFLH that is equal to the ratio of the reported annual electricity generation (kWh) to the total rated PV system capacity (kW).
3. If renewable energy was modeled in the whole building simulation tool, verify that savings reported in the Compliance Form reflect simulation results based on the simulation reports referenced below.
4. Projects often model renewable energy using external calculations.

eQUEST Reports	NA
Trane TRACE 700	LEED Summary Section 1.4
Trane TRACE 3D Plus	NA
IESVE SOFTWARE	PRM Compliance Report, ECB Compliance Report, BPRM Report, IECC Compliance Report, Energy Model Output Report
EnergyPlus	eplustbl.html 'LEED Summary' report, section L-1 Renewable Energy Source Summary
OpenStudio	eplustbl.html 'LEED Summary' report, section L-1 Renewable Energy Source Summary
Carrier HAP v5	NA. On-site renewable energy generation is calculated external to the program.
Design Builder	LEED Summary Reports in EnergyPlus Output Summary Document

## RE04 Contribution of renewable energy toward compliance does not exceed the allowed limit

### 90.1 2016/2019 Section 11

**11.4.3.1:** The reduction in design energy cost associated with on-site renewable energy shall be no more than 5% of the calculated energy cost budget.

### 90.1 2016 Appendix G

There is no limit on the contribution of renewable energy toward compliance. However, such contribution should be verified to ensure that it is not overly optimistic.

### 90.1 2019 Appendix G

**4.2.1.1:** The formula used to establish compliance provided in this section limits contribution of renewable energy toward compliance to no greater than 5% of the baseline energy cost.

### Review Tips

1. The applicable cap is automatically accounted for in the Compliance Calculations tab of the Compliance Form.

2. 90.1 Section 3 defines on-site renewable energy as "... energy generated from renewable sources produced at the building site." Based on this definition, savings associated with systems such as PV panels, solar service water preheaters, etc. are subject to the cap. As with any systems, the renewable energy systems can only contribute toward compliance if they are included in the permit application.

### 3. Example

Q: A project following the ECB path has modeled an energy cost budget of \$100,000. The modeled proposed energy cost is \$98,000 including \$8,000 savings from on-site PV panels which were explicitly modeled in the simulation tool and are included in the permit application. Does the project comply with ECB?

A: The proposed energy cost without accounting for on-site renewables is  $\$98,000 + \$8,000 = \$106,000$ . The allowed maximum contribution of renewable energy toward savings is  $5\% \times \$100,000 = \$5,000$ . The proposed energy cost with the allowed renewable energy savings is  $\$106,000 - \$5,000 = \$101,000$ , which exceeds the energy cost budget. The project does not comply with the ECB.

## Exceptional Calculations (EC)

### EC Review Checks Overview

This group of quality control checks focus on verifying calculations performed outside of the whole building simulation tool. The checks only apply to projects that include such calculations.

**EC01 Documentation submitted for each exceptional calculation method reported in the Compliance Form meets 90.1 requirements.**

#### *90.1 2016/2019 Section 11*

##### **Section 11.4.5**

When the simulation program does not model a design, material, or device in the proposed design, an exceptional calculation method must be used. Where there are multiple designs, materials, or devices that the simulation program does not model, each must be calculated separately, and exceptional savings determined for each. The following documentation must be submitted for each exceptional calculation method:

- a. Theoretical and empirical information verifying the method's accuracy, and step-by-step documentation of the exceptional calculation method performed, detailed enough to reproduce the results.
- b. Copies of all spreadsheets used to perform the calculations.
- c. A sensitivity analysis of energy consumption when each of the input parameters that are estimated is varied from half to double the value assumed.

#### *90.1 2016/2019 Appendix G*

##### **Section G2.5**

When the simulation program does not model a design, material, or device in the proposed design, an exceptional calculation method must be used. Where there are multiple designs, materials, or devices that the simulation program does not model, each must be calculated separately, and exceptional savings determined for each. The following documentation must be submitted for each exceptional calculation method:

- a. Step-by-step documentation of the exceptional calculation method performed, detailed enough to reproduce the results.
- b. Copies of all spreadsheets used to perform the calculations.
- c. A sensitivity analysis of energy consumption when each of the input parameters is varied from half to double the value assumed.
- d. The calculations must be performed on a time-step basis consistent with the simulation program used.

#### *Review Tip*

1. Exceptional calculations are listed in Table 1 of the Exceptional Calculations tab of the Compliance Form. Prioritize review of exceptional calculations that are expected to generate the greatest savings based on the information provided in Table 2 of the tab.

2. Refer to Submittal Checklist #35 for the list of files and documents substantiating the exceptional calculations. Locate the material and confirm that the provided details meet 90.1 requirements quoted above for each exceptional calculation.
3. Common mistakes
  - a. Submittal includes screenshots or printouts of the calculations but not the spreadsheet files where formulas can be examined.
  - b. Savings are estimated using proprietary calculators from the vendor of specified system and equipment.
  - c. Calculation methodology not based on peer-reviewed reference or fundamental principles of physics or thermodynamics.
  - d. The whole building simulation tool used on the project must be able to explicitly model all systems and components of the baseline/budget design (Section G2.2.1 b, Section 11.4.1.1 h), thus exceptional calculations may only apply to the proposed design.

### EC02 Calculation methodology is acceptable and inputs reflect specified systems and equipment

*90.1 2016/2019 Section 11 and Appendix G*

#### **90.1 Sections 11.4.5, G2.5**

Each exceptional calculation is subject to approval by the authority having jurisdiction or rating authority

#### *Review Tip.*

1. Section 11 and Appendix G require that all building systems and equipment are modeled identically in the baseline/budget and proposed design except when specifically allowed to be different (see Table 11.5.1 No 1 and Table G3.1 No 1. Confirm that system or equipment that is the subject of exceptional calculation method is an allowed trade-off opportunity.
2. Verify methodology used for the exceptional calculation methods to confirm that it is acceptable
3. Confirm that calculation inputs reflect properties of the relevant systems and equipment specified in the design documents.
4. Ensure that operating conditions assumptions and other inputs not inherent in system design are conservative and do not exaggerate savings.
5. Verify that applicable interactive effects are accounted for.

### EC03 Contribution of exceptional calculations toward compliance does not exceed the allowed limits

*90.1 2016/2019 Section 11*

There is no limit on the contribution of savings documented via exceptional calculations toward compliance.

*90.1 2016/2019 Appendix G*

**Section G2.5:** When the simulation program does not model a design, material, or device associated with the proposed design, an approved exceptional calculation method may be used. The total Exceptional Savings must not account for more than half of the difference between the baseline building performance and the proposed building performance.

### *Review Tips*

1. The required cap is automatically accounted for in the Compliance Calculations tab of the Compliance Form based on the compliance path followed by the project.
2. Even though Section 11 does not limit contribution of exceptional calculations toward compliance, the AHJ may choose to limit contribution of exceptional calculations towards trade-offs since such calculations often involve in-house spreadsheets developed by the Permit Applicant and are not peer-reviewed, or based on savings estimates by the vendor of the system and component being specified.
3. Example

Q: The modeled baseline energy cost is \$100,000 and the modeled proposed energy cost is \$92,000. In addition, the submittal includes \$7,000 savings from a ventilated façade which could not be modeled in the simulation tool. The savings were determined using exceptional calculations and documented as required in 90.1 Section G2.5. What proposed building performance should be used to calculate PRM compliance following 90.1 Section G1.2.2?

A: The difference between the baseline and proposed energy cost without accounting for exceptional calculations is  $\$100,000 - \$92,000 = \$8,000$ . The savings from exceptional calculations are greater than  $\$8,000 \times 0.5 = \$4,000$ , thus the allowed contribution of the exceptional calculations toward savings is capped at \$4,000. The proposed energy cost that must be used in the compliance calculations is  $\$92,000 - \$4,000 = \$88,000$ . The Performance Cost Index is equal to  $\$88,000 / \$100,000 = 0.88$ .

## 7. Simulation Reports

### Carrier HAP v5

1. Carrier HAP v5 is a licensed product. Product details available at <https://www.carrier.com/commercial/en/us/software/hvac-system-design/hourly-analysis-program/>. Product licensing information available at <https://www.carrier.com/commercial/en/us/software/hvac-system-design/software-ordering/>.
2. HAP has an extensive help system. Information about report options and the content of output reports is found in Sections 9.6 (Weather), 14.0 (System Design), 15.0 (Plant Design), and 16.0 (Energy Simulations).
3. Program operating information is found in Chapter 1 (Getting Started), Chapter 2 (Tutorials), Chapters 3 and 4 (Example Problems), and Chapters 5-8 (Applications).
4. Free training videos are available at <https://www.carrier.com/commercial/en/us/software/hvac-system-design/software-support/hap-training-videos>.

### General

1. Reports can be viewed, printed, or exported. When exporting, the report must be viewed first; the export option appears in the Report Viewer window.

### Simulation Reports to Be Submitted

HAP reports providing data needed for the compliance tasks described in this manual are listed below, arranged by subject.

#### A. Building-Level Output Reports

- A1. LEED Summary Report
- A2. Energy Budget by System Component
- A3. Energy Budget by Energy Type
- A4. Monthly Energy Use by System Component Report
- A5. Billing Details Report

#### B. Plant-Level Output Reports

- B1. (Plant) Monthly Simulation Results

#### C. Air-Side HVAC System-Level Output Reports

- C1. (Air System) Monthly Simulation Results Report
- C2. (Air System) Hourly Simulation Results, CSV Version
- C3. Air System Sizing Summary Report
- C4. Zone Sizing Summary Report
- C5. Ventilation Sizing Summary Report
- C6. Air System Design Load Summary Report

#### D. Input Data Reports

- D1. Building Input Data Report
- D2. Plant Input Data Report
- D3. Air System Input Data Report
- D4. Simulation Weather Summary Report,
- D5. Space Input Data
- D6. Wall Constructions Report
- D7. Roof Constructions Report
- D8. Window Constructions Report
- D9. Chiller Input Data Report
- D10. Cooling Tower Input Data Report
- D11. Boiler Input Data Report
- D12. Electric Rate Input Data Report
- D13. Fuel Rate Input Data Report

### Annotated Reports

*TBD*



## DesignBuilder

### Resources

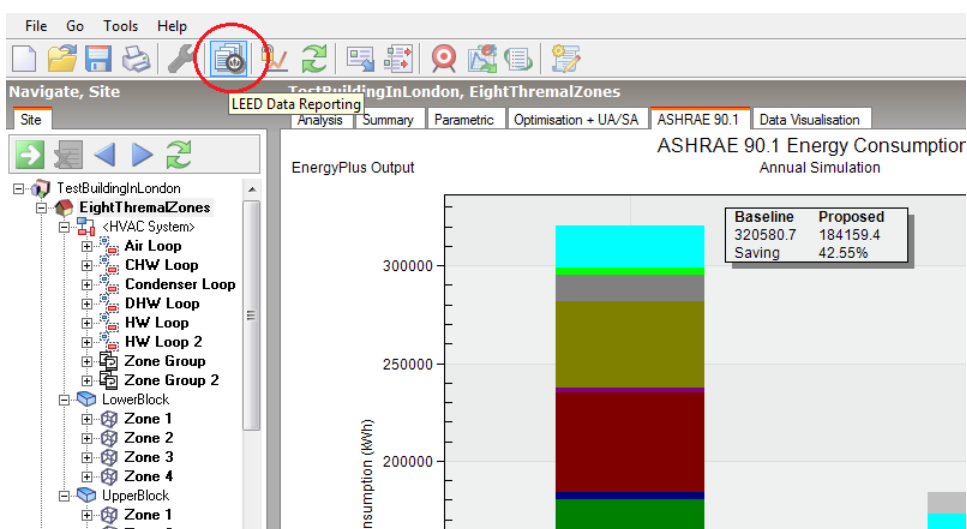
1. The DesignBuilder software can be [downloaded](#) from the DesignBuilder website. Licenses can be ordered from the [buy page](#) of the website or by contacting [sales@designbuilder.co.uk](mailto:sales@designbuilder.co.uk).
2. The DesignBuilder online help system provides detailed information on modeling for ASHRAE 90.1 compliance and certification reporting, including An [ASHRAE 90.1 modeling guide](#) which can be downloaded in pdf format.
3. Free [tutorial videos](#) on a wide range of specific topics, including those related to ASHRAE 90.1 modeling are available from the DesignBuilder website.

### General

1. The reports referred to below can be accessed from within DesignBuilder. The main sources of data are a) EnergyPlus summary output document, b) LEED submission calculator spreadsheet, c) simulated results and d) model input data.
2. The reports and relevant files submitted are in different format, such as html, csv, idf.

### Simulation Reports to be Submitted

1. The EnergyPlus summary output document is provided in html format for both proposed and rotated baseline buildings. It is broken down into various report sections. The summary document can be viewed either from within DesignBuilder on the Summary tab of the Simulation screen or as an .htm file in a web browser.
2. LEED Minimum Energy Performance Calculator in .xlsm format contains similar but more organized data for submittal in the standard format required by LEED. This Excel file can be automatically generated by DesignBuilder via clicking the toolbar icon shown in the screenshot below after ASHRAE 90.1 simulations have been completed for both proposed and baseline buildings:



3. EnergyPlus input (.idf) files for both proposed and baseline buildings. Idf files can be viewed in a text editor such as notepad.
4. EnergyPlus simulated results file (.eso). These are most easily viewed through the freely available DesignBuilder ResultsViewer application which can be downloaded from the DesignBuilder website.



# Opaque Exterior

	Construction	Reflectance	U-Factor with Film [Btu h-r2-F]	U-Factor no Film [Btu h-r2-F]	Gross Area [ft2]	Net Area [ft2]	Azimuth [deg]	Tilt [deg]	Cardinal Direction
LOWERBLOCK_ZONE3_WALL_3_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	423.07	253.84	0.00	90.00	N
LOWERBLOCK_ZONE3_WALL_4_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	346.25	207.75	270.00	90.00	W
LOWERBLOCK_ZONE2_WALL_2_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	346.25	207.75	90.00	90.00	E
LOWERBLOCK_ZONE2_WALL_3_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	302.26	181.36	0.00	90.00	N
LOWERBLOCK_ZONE4_WALL_4_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	545.50	327.30	270.00	90.00	W
LOWERBLOCK_ZONE4_WALL_5_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	423.07	253.84	180.00	90.00	S
LOWERBLOCK_ZONE1_WALL_2_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	545.50	327.30	90.00	90.00	E
LOWERBLOCK_ZONE1_WALL_5_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	302.26	181.36	180.00	90.00	S
UPPERBLOCK_ZONE3_WALL_3_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	423.07	253.84	0.00	90.00	N
UPPERBLOCK_ZONE3_WALL_4_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	346.25	207.75	270.00	90.00	W
UPPERBLOCK_ZONE3_ROOF_1_0_0	CZ4 NON-RES ROOF INS ENTIRELY ABOVE DECK R-19.9C1 (3.5C1) U-.048 (.273)	0.30	0.048	0.050	1110.86	1037.30	180.00	0.00	
UPPERBLOCK_ZONE2_WALL_2_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	346.25	207.75	90.00	90.00	E
UPPERBLOCK_ZONE2_WALL_3_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	302.26	181.36	0.00	90.00	N
UPPERBLOCK_ZONE2_ROOF_1_0_0	CZ4 NON-RES ROOF INS ENTIRELY ABOVE DECK R-19.9C1 (3.5C1) U-.048 (.273)	0.30	0.048	0.050	793.65	744.61	180.00	0.00	
UPPERBLOCK_ZONE4_WALL_4_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	545.50	327.30	270.00	90.00	W
UPPERBLOCK_ZONE4_WALL_5_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	423.07	253.84	180.00	90.00	S
UPPERBLOCK_ZONE4_ROOF_1_0_0	CZ4 NON-RES ROOF INS ENTIRELY ABOVE DECK R-19.9C1 (3.5C1) U-.048 (.273)	0.30	0.048	0.050	1750.10	1676.54	180.00	0.00	
UPPERBLOCK_ZONE1_WALL_2_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	545.50	327.30	90.00	90.00	E
UPPERBLOCK_ZONE1_WALL_5_0_0	CZ4 NON-RES WALL STEEL-FRAMED R-13.1-R-7.4 (2.3+1.3) U-.064 (.365)	0.30	0.064	0.068	302.26	181.36	180.00	90.00	S
UPPERBLOCK_ZONE1_ROOF_1_0_0	CZ4 NON-RES ROOF INS ENTIRELY ABOVE DECK R-19.9C1 (3.5C1) U-.048 (.273)	0.30	0.048	0.050	1250.36	1201.31	180.00	0.00	
LOWERBLOCK_ZONE3_GROUNDFLOOR_0_0_0	CZ4 NON-RES SLAB-ON-GRADE FLOOR UNHEATED R-0 (0.0) F-.73 (1.264)	1.00		0.044	1110.86	1110.86	0.00	180.00	
LOWERBLOCK_ZONE2_GROUNDFLOOR_0_0_0	CZ4 NON-RES SLAB-ON-GRADE FLOOR UNHEATED R-0 (0.0) F-.73 (1.264)	1.00		0.044	793.65	793.65	0.00	180.00	
LOWERBLOCK_ZONE4_GROUNDFLOOR_0_0_0	CZ4 NON-RES SLAB-ON-GRADE FLOOR UNHEATED R-0 (0.0) F-.73 (1.264)	1.00		0.044	1750.10	1750.10	0.00	180.00	
LOWERBLOCK_ZONE1_GROUNDFLOOR_0_0_0	CZ4 NON-RES SLAB-ON-GRADE FLOOR UNHEATED R-0 (0.0) F-.73 (1.264)	1.00		0.044	1250.36	1250.36	0.00	180.00	

## Fans Table in Equipment Summary report

### Fans

	Type	Total Efficiency [Btu/h-Btu/h]	Pressure [psi]	Max Air Flow Rate [ft3/min]	Rated Electric Power [W]	Rated Power Per Max Air Flow Rate [W-min/ft3]	Motor Heat In Air Fraction	End Use	Design Day Name for Fan Sizing Peak	Date/Time for Fan Sizing Peak
SYSTEM NO 7 AIR LOOP AHU EXTRACT FAN	Fan-VariableVolume	0.60	0.06	10463.09	3385.10	0.32	1.00	General	AHVAC19: Fan design value is reported	00
SYSTEM NO 7 AIR LOOP AHU SUPPLY FAN	Fan-VariableVolume	0.60	0.12	10463.09	6769.95	0.65	1.00	General		00

## Interior Lighting Table in Lighting Summary report

### Interior Lighting

	Zone	Lighting Power Density [Btu/h-ft2]	Zone Area [ft2]	Total Power [Btu/h]	End Use Subcategory	Schedule Name	Scheduled Hours/Week [hr]	Hours/Week > 1% [hr]	Full Load Hours/Week [hr]	Return Air Fraction	Conditioned (Y/N)	Consumption [kWh]
LOWERBLOCK_ZONE3	LOWERBLOCK_ZONE3	2.4722	1110.86	2746.33	General	ASHRAE 90.1 HVAC AVAILABILITY-ASSEMBLY	124.01	122.28	122.28	0.0000	Y	5132.06
LOWERBLOCK_ZONE2	LOWERBLOCK_ZONE2	3.7401	793.65	2968.31	General	ASHRAE 90.1 HVAC AVAILABILITY-ASSEMBLY	91.04	89.60	89.60	0.0000	Y	4064.47
LOWERBLOCK_ZONE4	LOWERBLOCK_ZONE4	5.7369	1750.10	10040.12	General		91.04	89.60	89.60	0.0000	Y	13747.79
LOWERBLOCK_ZONE1	LOWERBLOCK_ZONE1	3.3280	1250.36	4161.21	General		50.90	113.30	49.97	0.0000	Y	3177.74
UPPERBLOCK_ZONE3	UPPERBLOCK_ZONE3	2.4722	1037.30	2564.45	General		124.01	122.28	122.28	0.0000	Y	4792.19
UPPERBLOCK_ZONE2	UPPERBLOCK_ZONE2	3.7401	744.61	2784.88	General		91.04	89.60	89.60	0.0000	Y	3813.30
UPPERBLOCK_ZONE4	UPPERBLOCK_ZONE4	5.7369	1676.54	9618.07	General		91.04	89.60	89.60	0.0000	Y	13169.89
UPPERBLOCK_ZONE1	UPPERBLOCK_ZONE1	3.3280	1201.31	3997.99	General		50.90	113.30	49.97	0.0000	Y	3053.10
Interior Lighting Total		4.0651	9564.73	38881.36								50950.54

## Zone Sensible Cooling/Heating Tables in HVAC Sizing Summary report

### Zone Sensible Cooling

	Calculated Design Load [Btu/h]	User Design Load [Btu/h]	User Design Load per Area [Btu/h-ft2]	Calculated Design Air Flow [ft3/min]	User Design Air Flow [ft3/min]	Design Day Name	Date/Time Of Peak (TIMESTAMP)	Thermostat Setpoint Temperature at Peak Load [F]	Indoor Temperature at Peak Load [F]	Indoor Humidity Ratio at Peak Load [lb/Water/lbAir]	Outdoor Temperature at Peak Load [F]	Outdoor Humidity Ratio at Peak Load [lb/Water/lbAir]	Minimum Outdoor Air Flow Rate [ft3/min]	Heat Gain Rate from DOAS [Btu/h]
LOWERBLOCK_ZONE3	13432.58	15447.47	13.91	569.388	654.796	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 17:00:00	78.80	78.79	0.01048	78.59	0.01011	188.903	0.00
LOWERBLOCK_ZONE2	14769.56	16984.99	21.40	675.913	777.300	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 09:30:00	78.80	78.76	0.01264	73.09	0.01011	285.670	0.00
LOWERBLOCK_ZONE4	50960.82	58604.94	33.49	2332.167	2681.992	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 16:10:00	78.80				0.01011	1085.008	0.00
LOWERBLOCK_ZONE1	16266.48	18706.45	14.96	744.418	856.081	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 13:30:00	78.80				0.01011	106.310	0.00
UPPERBLOCK_ZONE3	17391.36	20000.07	19.28	795.897	915.282	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 17:00:00	78.80				0.01011	176.393	0.00
UPPERBLOCK_ZONE2	16286.16	18729.09	25.15	745.319	857.117	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 14:40:00	78.80	78.77	0.01211	80.96	0.01011	268.017	0.00
UPPERBLOCK_ZONE4	56522.68	65001.09	38.77	2586.700	2974.705	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 16:20:00	78.80	78.79	0.00966	79.49	0.01011	1039.399	0.00
UPPERBLOCK_ZONE1	19490.46	22414.03	18.66	891.960	1025.754	SUMMER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12) JUL	15 14:10:00	78.80	78.80	0.00940	80.96	0.01011	102.140	0.00

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 [Btu/h]	User Design Load [Btu/h]	User Design Load per Area [Btu/h-ft <sup>2</sup> ]	Calculated Design Air Flow [ft <sup>3</sup> /min]	User Design Air Flow [ft <sup>3</sup> /min]	Design Day Name	Date/Time Of Peak (TIMESTAMP)	Thermostat Setpoint Temperature at Peak Load [F]	Indoor Temperature at Peak Load [F]	Indoor Humidity Ratio at Peak Load [lbWater/lbAir]	Outdoor Temperature at Peak Load [F]	Outdoor Humidity Ratio at Peak Load [lbWater/lbAir]	Minimum Outdoor Air Flow Rate [ft <sup>3</sup> /min]	Heat Gain Rate from DOAS [Btu/h]
LOWERBLOCK_ZONE3	14943.37	18679.21	16.82	255.570	319.462	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00357	24.08	0.00263	188.903	0.00
LOWERBLOCK_ZONE2	8159.16	10198.95	12.85	376.824	471.030	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00394	24.08	0.00263	285.670	0.00
LOWERBLOCK_ZONE4	17589.11	21986.38	12.56	812.338	1085.008	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00384	24.08	0.00263	1085.008	0.00
LOWERBLOCK_ZONE1	18905.14	23631.42	18.90	873.118	1091.397	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00376	24.08	0.00263	106.310	0.00
UPPERBLOCK_ZONE3	16660.29	20825.36	20.08	769.441	961.801	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00382	24.08	0.00263	176.393	0.00
UPPERBLOCK_ZONE2	9870.37	12337.96	16.57	455.854	569.818	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00395	24.08	0.00263	268.017	0.00
UPPERBLOCK_ZONE4	19490.01	24362.52	14.53	900.129	1125.162	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00385	24.08	0.00263	1039.399	0.00
UPPERBLOCK_ZONE1	20227.28	25284.10	21.05	934.179	1167.724	WINTER DESIGN DAY IN TESTBUILDINGINLONDON (01-01-31-12)	1/15 24:00:00	68.00	68.00	0.00378	24.08	0.00263	102.140	0.00

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

## LEED Minimum Energy Performance Calculator

### “General Information” sheet

<b>Energy Model Information</b>	
Energy modeler	John Smith, Sustainable Building Solutions Ltd
Energy model based on	100% Construction Documents
Simulation program	EnergyPlus
Energy code used	ASHRAE 90.1 2010 Appendix G
Simulation weather file	GBR_LONDON_GATWICK_IWEC
Climate zone	4A

### “Lighting” sheet

General Information			Baseline					Proposed			
Building ID	Table 9.6.1 Space Type	Total Space Type Area (sq m)	Maximum Allowance (W/sq m)	Section 9.6.3 Room Geometry Adjustment (Only complete for spaces where credit is taken for room geometry)			Total Baseline LPD Allowance (W/sq m)	Design LPD (W/sq m)	Describe Automatic Lighting Controls	Section 9.6.2(c) Control Factor Adjustment	
				Luminaire Mounting Height (m)	Work-plane (m)	Room Perimeter Length (m)				Room Cavity Ratio	Lighting Power Under Control (W)
										<div>• Lighting power should be modeled as designed (or installed) including all lighting system components (lamps and ballasts)</div> <div>• Enter the design (or installed) lighting power density (excluding any additional lighting lighting power from Section 9.6.2 or any process lighting) for this space type in the Proposed case. This value should not include Table G3.2 adjustments.</div> <div>• Credit for automatic lighting controls should be modeled using the appropriate power adjustment from Table G3.2, applied only to the controlled lighting power and not where required by 9.4.1, per Table G3.1f(g)</div> <div>• Automatic daylighting controls must either be modeled directly in the simulation, or modeled using schedule adjustments determined by a separate daylighting analysis per Table</div>	
Helpful Notes			LI07: Lighting power densities for the space-by-space method								
EightThermalZo	Library - card file and cataloging	206	7.80				7.80	17.11			17.11
EightThermalZo	Retail - mall concourse	148	11.80				11.80	9.68			9.68
EightThermalZo	Sales area	325	18.10				18.10	13.80			13.80
EightThermalZo	Office - open plan	232	10.50				10.50	10.50			10.50
Total		911	12.81				12.81	13.04			13.04

## Exterior Lighting

**Instructions:** Select the applicable exterior lighting categories and then complete the corresponding lighting table(s). An example of the expected level of detail has been provided for each input. Please refer to the column header notes for information about Appendix G modeling protocol. For any information not applicable to the project, simply enter "N/A".

### Exterior Lighting Requirements

No additional lighting power allowance has been claimed in the baseline for surfaces that are not p

LE03: Baseline Exterior Lighting Power

LE03: Proposed Exterior Lighting Power

Table 9.4.3A Exterior Lighting Zone

Lighting Zone	Zone Description	Base Allowance (W)

Input Parameter	Baseline	Proposed
Total modeled exterior lighting power, including base allowance, based on inputs above (kW)	0.0	0.0

### Space by Space Method

If attempting to take additional credit/adjustments in the baseline for room geometry and/or in the proposed for automatic lighting controls, further work will be required. Taking the additional credit is optional. Note: This method employs Addendum cg to 90.1-2010 due to contradictions in the originally published standard. If the project team does not wish to apply the addendum, provide a substantially similar spreadsheet to verify the inputs for the interior lighting power.

Are adjustments being taken for room geometry in the baseline? (Optional)									
Are adjustments being taken for automatic lighting controls beyond what is required by Section 9.4.1 in the proposed? (Optional)									
General Information			LE03: Baseline lighting control					Proposed	
Building ID	Table 9.6.1 Space Type	Total Space Type Area (sq m)	Maximum Allowance (W/sq m)	Sec. (Only complete for)	Luminaire Mounting Height (m)	Work-plane (m)	Perimeter Length (m)	Room Cavity Ratio	Total Baseline LPD Allowance (W/sq m)
Helpful Notes			LI07: Space-by-Space lighting definition for baseline building					Design LPD (W/sq m) Describe Automatic Lighting Controls Section 9.6.2(c) Control Factor Adjustment Table 9.6.2 Lighting Power Under Control (W) Table 9.6.2 adjust-ment Design LPD (W/sq m)	
EightThermalZo	Library - card file and cataloging	206	7.80					0.0	7.80
EightThermalZo	Retail - mall concourse	142	11.80					0.0	11.80
EightThermalZo	Sales area	325	18.10					0.0	18.10
EightThermalZo	Office - open plan	232	10.50					0.0	10.50
Total		911	12.81						12.81

## "Service Water Heating" sheet

### Service Water Heaters

Model Input Parameter		Baseline	Proposed
Helpful Notes:		• New systems: minimum performance requirements from Table 7.8 per Table G3.1#11(b) • Existing systems: actual system inputs per Table G3.1#11(a) • Model separate service water heating system when design uses combined system with space heating per Table G3.1#11(e) • Condenser heat recovery as required by 6.5.6.2 per Table G3.1#11(f)	• Service water heaters modeled as designed (or installed) per Table G3.1#11(a&b) • Where no service hot water system exists or has been specified but the building will have service hot water loads, a service hot water system should be modeled identical to the Baseline per Table G3.1#11(c) • For buildings with no service hot water loads, no service hot water system should be modeled per
SWH05: SWH system type, efficiency, and capacity		EightThermalZones Heating with storage using Electricity 13.58 kW 90% 170 55 0.076 Not required 1 0 Variable speed	
Building ID			
System type and fuel			
Input rating (kW, kBTU/h, etc.)			
Efficiency (EF, SL, %, etc.)			
Storage volume (L)			
Storage temperature (°C)			
Peak hot water demand (L/s)			
Condenser heat recovery			
Number of pumps			
Total pump power (kW)			
Type of pump			

## "General HVAC" sheet

### Baseline HVAC System Type(s)

Building ID	Model Input Parameter	Table G3.1.1A System Type (or Semiconditioned System Description)	G3.1.1 Exception (or Semiconditioned Capacity and Area)	Spaces Modeled
Helpful Notes	<ul style="list-style-type: none"> <li>Refer to Section G3.1.1 and Table G3.1.1A (including footnotes) for Primary HVAC System selection</li> <li>A system with any combination of fossil fuel and electric heat is considered fossil/electric hybrid</li> <li>Systems 1-4: each thermal block shall be modeled with its own system</li> <li>Systems 5-10: each floor shall be modeled with a separate system</li> <li>Additional system types for conditioned spaces only permitted using Exceptions to G3.1.1 (min 20,000 sq ft (1860 sq m) required for exception (a))</li> <li>Systems serving semiconditioned spaces should be modeled identically to the system in the Proposed case (see definition of space in Section 3.2 of ASHRAE 90.1</li> <li>For California Title-24 projects, type in the appropriate system type</li> </ul>		<ul style="list-style-type: none"> <li>Conditioned: describe the exception from G3.1.1 used to model this additional Baseline system type (example: Exception (b) used since peak loads differ by more than 10 Btu/h-sq ft (0.03 kW/sq m))</li> <li>Semiconditioned: list the total system capacity and floor area it serves</li> </ul>	<ul style="list-style-type: none"> <li>List the spaces modeled with the primary system type (example: all spaces except kitchen)</li> </ul>
	All	System 7 - VAV with Reheat		
EightThermalZones				
EightThermalZones				

AHVAC04: Baseline HVAC system modelled

### Proposed HVAC System Type(s)

Building ID	System Description	Spaces Modeled
Helpful Notes	<ul style="list-style-type: none"> <li>Describe each type of HVAC system included in the Proposed building (example: Constant volume single-zone ground source heat pumps with dedicated outdoor air units with energy recovery).</li> </ul>	<ul style="list-style-type: none"> <li>List the spaces modeled with the proposed HVAC system type (example: all spaces except kitchen)</li> <li>The HVAC system type shall be modeled as designed (or instance, per Table G3.1#10(a&amp;b))</li> <li>Where no heating system exists or has been designed, the classification is assumed to be electric and the heating system is modeled identically to the Baseline case per Table G3.1#10(c)</li> <li>Where no cooling system exists or has been designed, the cooling system is modeled identically to the Baseline case per Table G3.1#10(d), unless using baseline HVAC system types 9 or 10.</li> </ul>
EightThermalZones	GSHP Water-to-water HP, Heated Floor, Chilled Beams	
EightThermalZones		

AHVAC04: Proposed HVAC system modelled

## "Air-Side HVAC" sheet

### Air-Side HVAC System Schedule

Add Baseline

Add Proposed

Model Input Parameter	Helpful Notes	Units	Totals		Baseline		Proposed	
			Baseline	Proposed	Building ID	EightThermalZones	Building ID	EightThermalZones
					* System type	System No 7 Air Loop	* System type	Air Loop
					System designation(s)		System designation(s)	
					Number of similar systems	1	Number of similar systems	1
Total cooling capacity	Enter the modeled cooling capacity for the Baseline HVAC system (or the total cooling capacity for a group of similar systems) (example: 105 kBtu/h (30.7 kW)) Note: Auto-sized with 15% oversizing per G3.1.2.2	kW	146	18		146		18
Table 6.8.1 unitary cooling capacity range	Enter the modeled unitary cooling capacity for the Baseline HVAC system (or the total cooling capacity for a group of similar systems) (example: 105 kBtu/h (30.7 kW)) Note: Auto-sized with 15% oversizing per G3.1.2.2	kW				n/a		n/a
* Table 6.8.1 Unitary Cooling (Systems 1 through 6)	Units should be consistent with the ASHRAE 90.1 minimum efficiency rating requirements for this system type. If modeled units are different than ASHRAE 90.1 units (e.g. EIR rather than SEER), report both units.  Since the packaged cooling efficiency ratings are calculated at ARI-rated conditions, the fans must also be broken out at ARI-rated conditions (fan power at ARI conditions is typically much lower than fan power at design conditions). If the simulation software does not perform this step automatically, provide the calculations. For the Baseline Case, the project team may use ASHRAE 90.1 – 2010 Addendum bl or the RMI/EMIT translator as optional methods for breaking out the fan power. For the Proposed case, use the method documented in the ASHRAE 90.1 User's Manual to break out the fan power.	EER				n/a		n/a
Unitary cooling efficiency	Enter the modeled unitary cooling efficiency for the Baseline HVAC system (or group of similar systems) in units consistent with the appropriate Table 6.8.1 (example: 11.0 EER (3.23 COP))	IEER				n/a		n/a
Unitary cooling part-load efficiency (if applicable)						n/a		n/a

AHVAC06, AHVAC08 Air-Side HVAC system capacities and efficiencies



Total heating capacity		AHVAC08: Air-Side heating system efficiencies are reported	KW	27	10	27	10
* Table 6.8.1 Unitary Heating (Systems 2, 3, 4, and 9)	Table 6.8.1 unitary heating capacity range		KW			n/a	n/a
	Unitary heating efficiency	db(43°F wb, 2.0 COP at 17°F db/15°F wb outdoor air) (e.g. 3.2 COP at 8.3°C db/6.1°C wb, 2.0 COP at -8.3°C db/-9.4°C wb outdoor air)	HSPF			n/a	n/a

* Fan control		<ul style="list-style-type: none"> <li>Systems 1-4, 9 &amp; 10: Constant Volume</li> <li>Systems 5-8: Variable Volume</li> <li>Systems 1-8: Auto-sized based on 20°F (11.1°C) ΔT</li> <li>Systems 9-10: Auto-sized based on 105°F (40.6°C) SAT</li> </ul>				Variable volume	Constant volume
Supply airflow			L/s	4,940	548	4,940	548
Outdoor airflow			L/s	1,530	548	1,530	548
Demand control ventilation			n/a			No	No
* Economizer high-limit shutoff			°C			21.1	25
* Supply air temperature reset		under minimum cooling load conditions per G3.1.3.12 (e.g. from 55°F to 60°F (12.7°C to 15.6°C))	n/a			Supply air temperature reset of 5°F under minimum cooling load conditions	
* Energy Recovery per 6.5.6.1	For Baseline, any individual systems where supply airflow rate exceeds value in Table 6.5.6.1 based on climate zone and percent outdoor air? For proposed, indicate if energy recovery is modeled.	<ul style="list-style-type: none"> <li>Exhaust air energy recovery required for individual systems exceeding Table 6.5.6.1 per G3.1.2.11 unless any exceptions apply</li> <li>50% energy recovery effectiveness</li> <li>Bypass or control to permit economizer</li> </ul>	% energy recovery effectiveness			n/a	
Fan Power	Supply fan power Return or relief fan power Exhaust fan power System fan power Allowed fan power	Report exhaust fans not interlocked with HVAC operation (such as parking garage ventilation fans, or unconditioned electrical room exhaust fans), and exhaust fans not required in the calculations (such as those applying Exception 6.5.3.1.1, or kitchen hoods operation independent of the building HVAC system) in	KW KW KW KW KW			6.8 3.4 10.2 #N/A	0.0 0.5 0.5 n/a
* Energy Recovery per 6.5.6.1	For Baseline, any individual systems where supply airflow rate exceeds value in Table 6.5.6.1 based on climate zone and percent outdoor air? For proposed, indicate if energy recovery is modeled.	<ul style="list-style-type: none"> <li>Exhaust air energy recovery required for individual systems exceeding Table 6.5.6.1 per G3.1.2.11 unless any exceptions apply</li> <li>50% energy recovery effectiveness</li> <li>Bypass or control to permit economizer</li> </ul>	% energy recovery effectiveness			n/a	
Fan Power	Supply fan power Return or relief fan power Exhaust fan power System fan power Allowed fan power	Report exhaust fans not interlocked with HVAC operation (such as parking garage ventilation fans, or unconditioned electrical room exhaust fans), and exhaust fans not required in the calculations (such as those applying Exception 6.5.3.1.1, or kitchen hoods operation independent of the building HVAC system) in	KW KW KW KW KW			6.8 3.4 10.2 #N/A	0.0 0.5 0.5 n/a

## "Water-Side HVAC" sheet

Chilled Water

Model Input Parameter	Baseline Systems Helpful Notes	Units	Baseline	Proposed
Number and type of chillers (and capacity per chiller if more than one type or size of chiller)	<ul style="list-style-type: none"> <li>&lt;300 tons (&lt;1055 kW) building peak: 1 water-cooled screw chiller</li> <li>300-600 tons (1055 - 2110 kW) building peak: 2 equally-sized water-cooled screw chillers</li> <li>&gt;600 tons (&gt;2110 kW) building peak: At least 2 water-cooled centrifugal chillers (800 tons max per chiller)</li> </ul>	n/a	1	
Purchased chilled water rate (cost per unit energy)	Describe how the purchased chilled water rate was determined. Local purchased energy rates must be used when available; when not available, the rates must account for the total costs associated with maintaining the district equipment, and generating and delivering the energy to the project site.	\$		
Total chiller capacity	Auto-sized with 15% oversizing (unless oversized at the system coil) per G3.1.2.2	KW	495.2	
Chiller efficiency - full load	Per Table 6.5.1C efficiencies	COP	5.5	
Chiller efficiency - part load	Per Table 6.5.1C efficiencies	IPLV	6.11	
Chilled water (CHW) supply temp	<ul style="list-style-type: none"> <li>44°F (6.7°C) per G3.1.3.8</li> <li>ASHRAE 90.1 (Path 1): Baseline supply temperature based on actual chilled water loop conditions in Proposed Case</li> <li>12°F (6.3°C) per G3.1.3.8</li> <li>ASHRAE 90.1 (Path 1): CHW ΔT based on actual chilled water loop conditions in Proposed Case</li> </ul>	°C	6.7	
CHW ΔT		°C	6.7	
CHW supply temp reset parameters	<ul style="list-style-type: none"> <li>44°F (7°C) at outdoor temps 80°F (27°C) and above, 54°F (12°C) at outdoor temps 60°F (16°C) and below, and ramped linearly between 44°F (7°C) and 54°F (12°C) at outdoor temps between 80°F (27°C) and 60°F (16°C) per G3.1.3.9</li> <li>ASHRAE 90.1 (Path 1): CHW Temp Reset based on actual CHW loop conditions in Proposed Case</li> </ul>	n/a	44°F (7°C) at outdoor temps 80°F (27°C) and above, 54°F (12°C) at outdoor temps 60°F (16°C) and below, and ramped linearly between 44°F (7°C) and 54°F (12°C) at outdoor temps between 80°F (27°C) and 60°F (16°C)	
CHW loop configuration	<ul style="list-style-type: none"> <li>Primary/secondary per G3.1.3.10</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): only building distribution pumps shall be modeled, in which case pump controls shall match the Baseline secondary CHW pump control requirements</li> </ul>	n/a	Primary/secondary	
Number of primary or DES plant CHW pumps	<ul style="list-style-type: none"> <li>1 per chiller per G3.1.3.11</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): no primary CHW pumps should be modeled (since these are considered part of the upstream source)</li> <li>The sum of primary and secondary must be 22 W/gpm (349 kW/1000 Us) per G3.1.3.10. Recommended that the pump power be split as one-third (primary) and two-thirds (secondary).</li> </ul>	#	1	
Primary or DES plant CHW pump power	ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): Not applicable	W/gpm	12.2	
Primary or DES plant CHW pump flow	Auto-sized with a capacity ratio of 1.0 based on CHW temperatures	L/s	4.4	
Primary or DES plant CHW pump control	Constant Flow - each primary pump interlocked to operate with associated chiller - G3.1.3.10, G3.1.3.11	n/a	Constant Flow - each primary pump interlocked with associated chiller	
Number of secondary or building booster CHW pumps	<ul style="list-style-type: none"> <li>1 per G3.1.3.10</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): one on-site CHW distribution pump shall only be modeled if CHW distribution pumps are present on site (these would otherwise be considered part of the upstream source) (per G3.1.3.4)</li> <li>The sum of primary and secondary must be 22 W/gpm (349 kW/1000 Us) per G3.1.3.10.</li> </ul>	#	1	

# Hot Water or Steam

## AHVAC06: Baseline/proposed equipment size

Model Input Parameter	Baseline Systems Helpful Notes	Units	Baseline	Proposed
Number and type of boilers	<ul style="list-style-type: none"> <li>≤15,000 sq ft (1400 m<sup>2</sup>): 1 natural draft hot water boiler</li> <li>&gt;15,000 sq ft (1400 m<sup>2</sup>): 2 equally-sized natural draft hot water boilers staged as required by the load</li> </ul>	n/a	1 natural draft hot water boiler	1 boiler
Purchased heating rate (cost per unit energy)	Describe how the purchased heating rate was determined. Local purchased energy rates must be used when available; when not available, the rates must account for the total costs associated with maintaining the district equipment, and generating and delivering the energy to the project site.	\$		
Total boiler capacity	Auto-sized with 25% oversizing (unless oversized at the system coil) per G3.1.2.2	MBH	98.8	183.5
Boiler efficiency	Per Table 6.8.1F minimum efficiencies	%	80	89
Hot water or steam (HHW) supply temp	<ul style="list-style-type: none"> <li>180°F (82°C) per G3.1.3.3</li> <li>ASHRAE 90.1 (Path 1) or Full DES (Path 2): Purchased Energy - Baseline supply temperature based on actual HHW/Steam loop conditions in Proposed Case</li> </ul>	°C	82.2	80
HHW ΔT	<ul style="list-style-type: none"> <li>50°F (28°C) per G3.1.3.3</li> <li>ASHRAE 90.1 (Path 1): Baseline ΔT based on actual HHW/Steam loop conditions in Proposed Case</li> </ul>	°C	27.8	10
HHW temp reset parameters	<ul style="list-style-type: none"> <li>180°F (82°C) at outdoor temps 20°F (-7°C) and 50°F (10°C) at outdoor temps 50°F (10°C) and above, and ramped linearly between 180°F (83°C) and 150°F (66°C) at outdoor temps between 20°F (-7°C) and 50°F (10°C) per G3.1.3.4</li> <li>ASHRAE 90.1 (Path 1): Baseline Temp Reset based on actual HHW/Steam loop conditions in Proposed Case</li> </ul>	n/a	ASHRAE (88.4°C) at outdoor temps 20°F (-7°C) and below, 150°F (66°C) at outdoor temps 50°F (10°C) and above, and ramped linearly between 180°F (83°C) and 150°F (66°C) at outdoor temps between 20°F (-7°C) and 50°F (10°C)	
HHW loop configuration	<ul style="list-style-type: none"> <li>Primary-only per G3.1.3.5</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): Baseline pumps shall only be modeled if distribution pumps are present in the building, in which case buildings shall be modeled as primary-only per G3.1.3.5</li> </ul>	n/a	Primary-only	
Number of primary or DES plant HHW pumps	<ul style="list-style-type: none"> <li>One pump</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): equal to the number of distribution pumps present in the building</li> </ul>	#	1	
Primary or DES plant HHW pump power	<ul style="list-style-type: none"> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): - 14 W/gpm (222 kW/1000 L/s) per exception to G3.1.3.5</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3) - same as the W/gpm (kW/1000 L/s) for the Proposed Case pumps (or alternatively 14 W/gpm (222 kW/1000 L/s) limit from Addendum at G3.1.3.5 would be acceptable)</li> </ul>	W/gpm	22.9	
Primary or DES plant HHW pump flow	Auto-sized with a capacity ratio of 1.0 based on HHW temperatures	L/s	0.9	
Primary or DES plant HHW pump control	<ul style="list-style-type: none"> <li>&lt;120,000 sq ft (11,160 m<sup>2</sup>): riding the pump curve</li> <li>&gt;120,000 sq ft (11,160 m<sup>2</sup>): variable speed</li> </ul>	n/a	Riding the pump curve	
Number of secondary or building booster HHW pumps	Baseline is primary-only	#	N/A (Primary-only)	
Secondary or building booster HHW pump power	Baseline is primary-only	n/a	N/A (Primary-only)	
Secondary or building booster HHW pump flow	Baseline is primary-only	n/a	N/A (Primary-only)	
Secondary or building booster HHW pump control	Baseline is primary-only	n/a	N/A (Primary-only)	

# Chilled Water

Model Input Parameter	Baseline Systems Helpful Notes	Units	Baseline	Proposed
Number and type of chillers (and capacity per chiller if more than one type or size of chiller)	<ul style="list-style-type: none"> <li>≤15,000 sq ft (1400 m<sup>2</sup>): 1 water-cooled screw chiller</li> <li>&gt;15,000 sq ft (1400 m<sup>2</sup>): 2 equally-sized water-cooled screw chillers staged as required by the load</li> </ul>	n/a	1 water-cooled screw chiller	
Purchased chilled water rate (cost per unit energy)	Describe how the purchased chilled water rate was determined. Local purchased energy rates must be used when available; when not available, the rates must account for the total costs associated with maintaining the district equipment, and generating and delivering the energy to the project site.	\$		
Total chiller capacity	Auto-sized with 15% oversizing (unless oversized at the system coil) per G3.1.2.2	kW	493.01	
Chiller efficiency - full load	Per Table 6.8.1C efficiencies	COP	5.5	
Chiller efficiency - part load	Per Table 6.8.1C efficiencies	IPLV	6.08	
Chilled water (CHW) supply temp	<ul style="list-style-type: none"> <li>44°F (6.7°C) per G3.1.3.8</li> <li>ASHRAE 90.1 (Path 1): Baseline supply temperature based on actual chilled water loop conditions in Proposed Case</li> </ul>	°C	6.7	
CHW ΔT	<ul style="list-style-type: none"> <li>12°F (6.7°C) per G3.1.3.8</li> <li>ASHRAE 90.1 (Path 1): CHW ΔT based on actual chilled water loop conditions in Proposed Case</li> </ul>	°C	6.7	
CHW supply temp reset parameters	<ul style="list-style-type: none"> <li>44°F (7°C) at outdoor temps 80°F (27°C) and above, 54°F (12°C) at outdoor temps 60°F (16°C) and below, and ramped linearly between 44°F (7°C) and 54°F (12°C) at outdoor temps between 80°F (27°C) and 60°F (16°C) per G3.1.3.9</li> <li>ASHRAE 90.1 (Path 1): CHW Temp Reset based on actual CHW loop conditions in Proposed Case</li> </ul>	n/a	44°F (7°C) at outdoor temps 80°F (27°C) and above, 54°F (12°C) at outdoor temps 60°F (16°C) and below, and ramped linearly between 44°F (7°C) and 54°F (12°C) at outdoor temps between 80°F (27°C) and 60°F (16°C)	
CHW loop configuration	<ul style="list-style-type: none"> <li>Primary/secondary per G3.1.3.10</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): only building distribution pumps shall be modeled, in which case pump controls shall match the Baseline secondary CHW pump control requirements</li> </ul>	n/a	Primary/secondary	
Number of primary or DES plant CHW pumps	<ul style="list-style-type: none"> <li>1 per chiller per G3.1.3.11</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): no primary CHW pumps should be modeled (since these are considered part of the upstream source)</li> </ul>	#	1	
Primary or DES plant CHW pump power	<ul style="list-style-type: none"> <li>The sum of primary and secondary must be 22 W/gpm (349 kW/1000 L/s) per G3.1.3.10. Recommended that the pump power be split as one-third (primary) and two-thirds (secondary).</li> <li>ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): Not applicable</li> </ul>	W/gpm	12.24	
Primary or DES plant CHW pump flow	Auto-sized with a capacity ratio of 1.0 based on CHW temperatures	L/s	4.4	
Primary or DES plant CHW pump control	<ul style="list-style-type: none"> <li>&lt;300 tons (1055 kW): riding the pump curve</li> <li>&gt;300 tons (1055 kW): variable speed</li> </ul>	n/a	Variable speed	
Number of secondary or building booster CHW pumps	Baseline is primary-only	#	N/A (Primary-only)	
Secondary or building booster CHW pump power	Baseline is primary-only	n/a	N/A (Primary-only)	
Secondary or building booster CHW pump flow	Baseline is primary-only	n/a	N/A (Primary-only)	
Secondary or building booster CHW pump control	Baseline is primary-only	n/a	N/A (Primary-only)	



# Cooling Tower and Condenser Water

Model Input Parameter	Baseline Systems Helpful Notes	Units	EightThermalZones	EightThermalZones
Number of cooling towers or fluid coolers	1 per G3.1.3.11	#	1	
Cooling tower fan power	Minimum 38.2 gpm/hp (3 per Table 6.8.1G)	HP	2.06	
Cooling tower fan control	Two-speed axial fans per G3.1.3.11	n/a	Two-speed axial fan	
Condenser water (CW) leaving temp	85°F (29°C) or 10°F (5.6°C) per G3.1.3.11	°C	29.44	29
CW ΔT	10°F (5.6°C) per G3.1.3.11	°C	5.56	5
CW loop temp reset parameters	Maintain a 70°F (21°C) leaving water temperature where weather permits, floating up to leaving water temperature at design conditions per G3.1.3.11	n/a	70°F (21°C) leaving water where weather permits, floating up to leaving water temperature at design conditions	
Number of CW pumps	1 per chiller per G3.1.3.11	#	1	1
CW pump power	19 W/gpm (310 kW/1000 L/s) per G3.1.3.11	W/gpm	21.14	1.8
CW pump flow	Auto-sized with a capacity ratio of 1.0 based on CW temperatures	L/s	6.27	4.42
CW pump control	Riding the pump curve per G3.1.3.11	n/a	Riding the Pump Curve	Variable speed

WHVAC11: Heat rejection system is modeled as reported

# Hot Water or Steam

Model Input Parameter	Baseline Systems Helpful Notes	Units	EightThermalZones	EightThermalZones
Number and type of boilers	1.2.2	n/a	1 natural draft hot water boiler	1 boiler
Purchased heating rate (cost per unit energy)	energy rates the total costs of the energy	\$		
Total boiler capacity	1.2.2	MBH	394.8	183.47
Boiler efficiency		%	80	89
Hot water or steam (HHW) supply temp	supply	°C	82.22	80
HHW ΔT	temperatures in	°C	27.78	10
HHW temp reset parameters	for temps 50°F (10°C) at outdoor temps 50°F (10°C) and above, and ramped linearly between 180°F (83°C) and 150°F (66°C) at outdoor temps between 20°F (-7°C) and 50°F (10°C)	n/a	180°F (83°C) at outdoor temps 20°F (-7°C) and below, 150°F (66°C) at outdoor temps 50°F (10°C) and above, and ramped linearly between 180°F (83°C) and 150°F (66°C) at outdoor temps between 20°F (-7°C) and 50°F (10°C)	
HHW loop configuration	• Primary-only per G3.1.3.5 • ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): Baseline pumps shall only be modeled if distribution pumps are present in the building, in which case buildings shall be modeled as primary-only per G3.1.3.5	n/a	Primary-only	
Number of primary or DES plant HHW pumps	• One pump • ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): equal to the number of distribution pumps present in the building • 19 W/gpm (301 kW/1000 L/s) per G3.1.3.5	#	1	2
Primary or DES plant HHW pump power	• ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3): - 14 W/gpm (222 kW/1000 L/s) per exception to G3.1.3.5 • ASHRAE 90.1 (Path 1) or Streamlined DES (Path 3) - same as the W/gpm (kW/1000 L/s) for the Proposed Case pumps (or alternatively 14 W/gpm (222 kW/1000 L/s) limit from Addendum A (G3.1.3.5 would be acceptable)	W/gpm	15.2	1.8
Primary or DES plant HHW pump flow	Auto-sized with a capacity ratio of 1.0 based on HHW temperatures	L/s	3.22	2.94
Primary or DES plant HHW pump control	• <120,000 sq ft (11,160 m <sup>2</sup> ): riding the pump curve • ≥120,000 sq ft (11,160 m <sup>2</sup> ): variable speed	n/a	Riding the pump curve	
Number of secondary or building booster HHW pumps	Baseline is primary-only	#	n/a (Primary-only)	
Secondary or building booster HHW pump power	Baseline is primary-only	n/a	n/a (Primary-only)	
Secondary or building booster HHW pump flow	Baseline is primary-only	n/a	n/a (Primary-only)	
Secondary or building booster HHW pump control	Baseline is primary-only	n/a	n/a (Primary-only)	

WHVAC13, WHVAC14, WHVAC16, WHVAC18, WHVAC19: Hot plant and controls, loop parameters, hot water pumps and boiler efficiencies are modeled as expected

"Performance\_Outputs\_1" sheet

Performance Rating Method Compliance Report

End Use	Unregulated?	Energy Type	Units of Annual Energy and Peak Demand	Baseline	Proposed
Interior lighting		Electricity	Consumption (kWh)	51,085	37,132
			Demand (kW)	11	11
Exterior lighting		Electricity	Consumption (kWh)	2,190	2,190
			Demand (kW)	0.5	1
Space heating		Natural Gas	Consumption (kWh)	180,067	4,564
			Demand (kW)	88.6	33
Space cooling		Electricity	Consumption (kWh)	3,673	18,360
			Demand (kW)	9.5	27
Pumps		Electricity	Consumption (kWh)	3,592	713
			Demand (kW)	3.2	0
Heat rejection		Electricity	Consumption (kWh)	133	
			Demand (kW)	1.5	
Fans - interior ventilation		Electricity	Consumption (kWh)	13,475	8,744
			Demand (kW)	7.9	2
Fans - parking garage	x	Electricity	Consumption (kWh)		37,265
			Demand (kW)		13
Service water heating		Electricity	Consumption (kWh)	21,506	22,087
			Demand (kW)	9.3	10
Receptacle equipment	x	Electricity	Consumption (kWh)	44,726	10,605
			Demand (kW)	14.4	4

Unmet Loads		
Enter the non-coincident unmet load hours, consistent with the energy simulation output reports.		
Unmet Loads	Baseline	Proposed
Number of hours heating loads not met	269	102
Number of hours cooling loads not met	0	125
Totals	269	227
Compliance	Yes	

Energy Sources

Enter each energy source serving the project, the units for the energy consumption and demand, and the associated utility rate name and tariff structure. All project energy types and the demand and consumption units must be entered before entering energy simulation output data. Also enter the energy consumption and source energy consumption (generally, the IP units are Btu x 10<sup>6</sup>, the SI site energy units are kWh, and the SI source energy units are kWh).

UR03: Brief description for utility structure can be added here

Energy Type	Energy Consumption Units	Demand Units	Utility Rate Name	Utility Rate Structure	Unit Conversion Factors	
					Energy Type Consumption Units to Site Energy Consumption (kWh)	Energy Type Consumption Units to Source Energy Consumption (kWh)
Electricity	kWh	kW	BLOCK ELECTRICITY AND DEMAND CHARGE	In block charges for both demand and energy, where energy < 20kWh, rate is 0.0474, between 20 kWh and 180 kWh, rate is 0.0424, energy > 180 kWh, rate is 0.0383; demand < 20W, rate is 5.36, between 20W and 80W, rate is 4.23, demand > 80W, rate is 3.60.	1.0000000	3.1400000
Natural Gas	kWh	kW	MONTHLY RATE GAS CHARGE	Charged in monthly rates (Jan to Dec): 0.031, 0.027, 0.024, 0.023, 0.022, 0.018, 0.018, 0.023, 0.025, 0.028, 0.033 and 0.035.	1.0000000	1.0500000
Site energy consumption units used to report energy consumption totals (sum of energy types)					kWh	
Source energy consumption units used to report energy consumption totals (sum of energy types)					kWh	

### On-Site Renewable Energy Production

☐ The project building uses on-site renewable energy systems. (Optional)

### Exceptional Calculation Methods

☐ The building energy analysis includes exceptional calculation methods. (Optional)

RE03: Renewable Energy

EC02: Exceptional Calculation

### Performance Rating Method Compliance Report

	Energy Type	Units of Annual Energy and Peak Demand	Baseline	Proposed	Energy / Demand Savings per End-Use	Annual Energy		Percent of Total Proposed Site Energy Consumption
						Savings	Total Cost Savings	
Interior lighting	Electricity	Consumption (kWh) Demand (kW)	51,085 11	37,132 11	27.3% 6.0%	10.3%	34.4%	20.1%
Exterior lighting	Electricity	Consumption (kWh) Demand (kW)	2,190 0.5	2,190 1	0.0% 0.0%	0.0%	-0.1%	1.2%
Space heating	Natural Gas	Consumption (kWh) Demand (kW)	180,266 88.6	1,745 28	99.0% 68.7%			
Space cooling	Electricity	Consumption (kWh) Demand (kW)	3,655 9.4	18,367 27	-402.5% -186.2%			
Pumps	Electricity	Consumption (kWh) Demand (kW)	579 3.2	739 0	79.4% 87.6%	2.1%	7.4%	0.4%
Heat rejection	Electricity	Consumption (kWh) Demand (kW)	112 4.5		100.0% 100.0%	0.1%	0.3%	0.0%
Fans - interior	Electricity	Consumption (kWh) Demand (kW)			34.9% 80.2%	3.5%	11.8%	4.7%
Fans - parking garage	x Electricity	Consumption (kWh) Demand (kW)				-27.5%	-99.2%	20.1%
Service water heating	Electricity	Consumption (kWh) Demand (kW)	21,506 9.3	22,087 10	-2.7% -3.2%	-0.4%	-2.7%	11.9%
Receptacle equipment	x Electricity	Consumption (kWh) Demand (kW)	44,726 14.4	10,605 4	76.3% 69.9%	25.2%	88.4%	5.7%
IT equipment	x Electricity	Consumption (kWh) Demand (kW)				0.0%	0.0%	0.0%
Interior lighting - process	x Electricity	Consumption (kWh) Demand (kW)				0.0%	0.0%	0.0%
Refrigeration equipment	x Electricity	Consumption (kWh) Demand (kW)				0.0%	0.0%	0.0%
Fans - Kitchen Ventilation	x Electricity	Consumption (kWh) Demand (kW)				0.0%	0.0%	0.0%

BE21: Baseline not rotated or 4 rotations averaged

LI10: Lighting Full Load Hours – This needs to be calculated as FLH = Energy Use/Demand

LE03, LE06: Exterior Lighting Energy

LI10: Interior Lighting Annual Energy

LI06: Interior Lighting Peak Demand

## EnergyPlus Input Data idf file

### UtilityCost:Charge table

```
UtilityCost:Charge:Block,
  BlockEnergyCharge,
  Block electricity and demand charge,
  totalEnergy,
  Annual,
  EnergyCharges,
  ,
  1,
  20000,
  .0474,
  180000,
  .0424,
  remaining,
  .0383;

UtilityCost:Charge:Block,
  BlockDemandCharge,
  Block electricity and demand charge,
  totalDemand,
  Annual,
  DemandCharges,
  ,
  1,
  20,
  5.38,
  80,
  4.23,
  remaining,
  3.6;
```

!- Charge Variable Name  
 !- Tariff Name  
 !- Source Variable  
 !- Season  
 !- Category Variable Name  
 !- Remaining Into Variable  
 !- Block Size Multiplier Value or Variable Name  
 !- Block Size 1 Value or Variable Name  
 !- Block 1 Cost per Unit Value or Variable Name  
 !- Block Size 2 Value or Variable Name  
 !- Block 2 Cost per Unit Value or Variable Name  
 !- Block Size 3 Value or Variable Name  
 !- Block 3 Cost per Unit Value or Variable Name

UR03: Utility rate structure. The input for the utility rate used in both the proposed and baseline are displayed in this section

## Simulated Results File (eso)

### Chilled Water Pump Energy

Report Type	Area	Units	Monthly	RunPeriod	
Pump Electric Power	SYSTEM NO 7 HW LOOP SUPPLY PUMP	kWh			Pump Electric Power [kWh]
✓ Pump Electric Power	SYSTEM NO 7 CHW LOOP SUPPLY PUMP	kWh			904.83421675935
Site Diffuse Solar Radiation Rate p...	Environment	kWh/...	01/01/2002		
Site Direct Solar Radiation Rate per...	Environment	kWh/...			

WHVAC09: Chilled water pump energy is as expected

### Heating Pump Energy

Report Type	Area	Units	Monthly	RunPeriod	
✓ Pump Electric Power	SYSTEM NO 7 HW LOOP SUPPLY PUMP	kWh			Pump Electric Power [kWh]
Pump Electric Power	SYSTEM NO 7 CHW LOOP SUPPLY PUMP	kWh			
Site Diffuse Solar Radiation Rate p...	Environment	kWh/...	01/01/2002		
Site Direct Solar Radiation Rate per...	Environment	kWh/...			

WHVAC20: Heating pump energy is as expected

## Monthly heating and cooling loads - simultaneous heating and cooling check

Report Type	Area	Units	Monthly	RunPeriod	Zone Air System Sensible Heating Rate [kWh]	Zone Air System Sensible Cooling Rate [kWh]
Zone Heating Setpoint Not Met Time	LOWERBLOCK:ZONE1	hr				
✓ Zone Air System Sensible Cooling Rate	LOWERBLOCK:ZONE1	kWh				
Zone Cooling Setpoint Not Met While Oc...	LOWERBLOCK:ZONE1	hr				
Zone Cooling Setpoint Not Met Time	LOWERBLOCK:ZONE1	hr				
✓ Zone Air System Sensible Heating Rate	LOWERBLOCK:ZONE1	kWh				
Zone Infiltration Sensible Heat Loss Energy	LOWERBLOCK:ZONE1	kWh				
Zone Windows Total Transmitted Solar R...	LOWERBLOCK:ZONE1	kWh				
Zone Interior Windows Total Transmitted ...	LOWERBLOCK:ZONE1	kWh				
Zone Lights Electric Power	LOWERBLOCK:ZONE1	kWh				
Zone Air Relative Humidity	AHVAC31	%				
Zone Mechanical Equipment Total Heating Rate	LOWERBLOCK:ZONE1	kWh				
Zone Mean Radiant Temperature	LOWERBLOCK:ZONE1	C				
Zone People Sensible Heating Rate	LOWERBLOCK:ZONE1	kWh				
Zone Operative Temperature	LOWERBLOCK:ZONE1	C				
Zone Mean Air Temperature	LOWERBLOCK:ZONE1	C				

Monthly	RunPeriod	Zone Air System Sensible Heating Rate [kWh]	Zone Air System Sensible Cooling Rate [kWh]
► 01/01/2002		997.453698640376	0.638396465306164
01/02/2002		810.505206523605	0.751900945451373
01/03/2002		491.773445475716	12.4460648328704
01/04/2002		260.722483401388	103.1373118118
01/05/2002		65.7330058899191	371.436963150817
01/06/2002		21.86196978092	486.317375445952
01/07/2002		0.690377659515398	719.253844967048
01/08/2002		5.74455720119424	628.721895944188
01/09/2002		47.6331787687725	340.828732217015
01/10/2002		224.537574439139	117.759066521126
01/11/2002		487.536923901997	11.0828235755798
01/12/2002		947.967048537566	0.604473643690288

## EnergyPlus / OpenStudio

Program Version: **EnergyPlus, Version 9.2.0-921312fald, YMD=2019.12.10 14:18**

Tabular Output Report in Format: **HTML**

Building: **Building 1**

SG03: Weather File

Environment: **RUN PERIOD 1 \*\* Chicago Ohare Intl Ap IL USA TMY3 WMO#=725300**

Simulation Timestamp: **2019-12-10 14:19:08**

Annual Building Utility Performance Summary Report

Report: **Annual Building Utility Performance Summary**

For: **Entire Facility**

Timestamp: **2019-12-10 14:19:08**

SG06: Number of hours per year explicitly modeled is as required

Values gathered over **8760.00 hours**

### Site and Source Energy

SG09: Site Energy Use Intensity (EUI) of the budget (baseline) design does not exceed typical by more than 20%.

	Total Energy [GJ]	Energy Per Total Building Area [MJ/m2]	Energy Per Conditioned Building Area [MJ/m2]
Total Site Energy	1347.66	278.96	330.43
Net Site Energy	427.10	88.41	104.72
Total Source Energy	4268.04	883.48	1046.49
Net Source Energy	1352.63	279.99	331.65

Report: **Input Verification and Results Summary**

For: **Entire Facility**

Timestamp: **2019-12-11 09:58:50**

**General**

	Value
Program Version and Build	EnergyPlus, Version 9.2.0-921312fa1d, YMD=2019.12.11 09:58
RunPeriod	RUN PERIOD 1
Weather File	Chicago Ohare Intl Ap IL USA TMY3 WMO#=725300
Latitude [deg]	41.98
Longitude [deg]	-87.9
Elevation [m]	201.00
Time Zone	-6.0
North Axis Angle [deg]	0.00
Rotation for Appendix G [deg]	0.00
Hours Simulated [hrs]	8760.00

BE21

**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]	2166.50	817.55	265.70	817.55	265.70
Above Ground Wall Area [m2]	2166.50	817.55	265.70	817.55	265.70
Window Opening Area [m2]	649.95	245.26	79.71	245.26	79.71
Gross Window-Wall Ratio [%]	30.00	30.00	30.00	30.00	30.00
Above Ground Window-Wall Ratio [%]	30.00	30.00	30.00	30.00	30.00

BE16

**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]	1993.70	737.65	259.20	737.65	259.20
Above Ground Wall Area [m2]	1993.70	737.65	259.20	737.65	259.20
Window Opening Area [m2]	598.11	221.30	77.76	221.30	77.76
Gross Window-Wall Ratio [%]	30.00	30.00	30.00	30.00	30.00
Above Ground Window-Wall Ratio [%]	30.00	30.00	30.00	30.00	30.00

## Component Sizing Summary Report

### AirLoopHVAC

	Sum of Air Terminal Maximum Heating Flow Rates [m3/s]	Sum of Air Terminal Minimum Heating Flow Rates [m3/s]	Sum of Air Terminal Maximum Flow Rates [m3/s]	Adjusted Heating Design Air Flow Rate [m3/s]	Adjusted Cooling Design Air Flow Rate [m3/s]	Adjusted Main Design Air Flow [m3/s]	User Heating Air Flow Ratio []	Calculated Heating Air Flow Ratio []	Design Supply Air Flow Rate [m3/s]
CAV_BAS	3.81	0.761010	3.81	1.20	3.82	3.82	1.00	0.314487	3.82
DATACENTER_BASEMENT_ZN_6 ZN PSZ-AC DATA CENTER	0.000000	0.000000	18.34	0.000000	18.34	18.34	1.00	0.000000	18.34
DATACENTER_BOT_ZN_6 ZN PSZ-AC DATA CENTER	0.000000	0.000000	0.458429	0.000000	0.458429	0.458429	1.00	0.000000	0.458429

## Initialization Summary Report

### 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 Rate/Envelope 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}	Equation D - Velocity Squared Term Coefficient {s2/m2}
1	1_BDRM_1_2 INFILTRATION	ALWAYS ON DISCRETE	1_BDRM_1_2	55.74	1.6	5.292E-003	9.493E-005	2.848E-004	0.11	0.000	0.000	0.224	0.000
2	1_BDRM_1_3 INFILTRATION	ALWAYS ON DISCRETE	1_BDRM_1_3	55.74	1.6	5.292E-003	9.493E-005	2.848E-004	0.112	0.000	0.000	0.224	0.000
3	1_BDRM_1_4 INFILTRATION	ALWAYS ON DISCRETE	1_BDRM_1_4	55.74	1.6	5.292E-003	9.493E-005	7.120E-005	0.112	0.000	0.000	0.224	0.000

## LEED Summary Report



### EAp2-2. Advisory Messages

	Data
Number of hours heating loads not met	0.00
Number of hours cooling loads not met	46.17
Number of hours not met	46.17

SG08: Number of hours with unmet heating or cooling load does not exceed 300

### Building Area

	Area [m2]
Total Building Area	4830.96
Net Conditioned Building Area	4078.44
Unconditioned Building Area	752.51

SG05: Modeled conditioned floor area is appropriate

Convert to ft2 by multiplying by 10.7639

**EAp2-6. Energy Use Summary**

	Process Subtotal [GJ]	Total Energy Use [GJ]
Electricity	487.25	1349.26
Natural Gas	0.00	0.00
Total	487.25	1349.26
Additional	0.00	0.00

**EAp2-7. Energy Cost Summary**

	Process Subtotal [\$]	Total Energy Cost [\$]
Electricity	9482.78	26259.01
Natural Gas	0.00	0.00
Other		3321.92
Total	9482.78	29580.93
Additional	0.00	

UR03

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

RE03

**L-1. Renewable Energy Source Summary**

	Rated Capacity [kW]	Annual Energy Generated [GJ]
Photovoltaic	0.00	959.08
Wind	0.00	0.00

**EAp2-17a. Energy Use Intensity - Electricity**

	Electricity [MJ/m2]
Interior Lighting (All)	33.35
Space Heating	8.81
Space Cooling	53.87
Fans (All)	28.08
Service Water Heating	26.38
Receptacle Equipment	100.86
Miscellaneous (All)	279.29
Subtotal	279.29

**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

## Building Envelope Summary Report

Report: Envelope Summary

[Table of Contents](#)

For: Entire Facility

Timestamp: 2019-12-11 09:58:50

### Opaque Exterior

	Construction	Reflectance	U-Factor with Film [W/m2-K]	U-Factor [W/m2-K]	Gross Area [m2]	Net Area [m2]	Azimuth [deg]	Tilt [deg]	Cardinal Direction
FACE 224	TYPICAL INSULATED WOOD FRAMED EXTERIOR WALL R-45.45	0.30	0.125	0.127	18.58	13.01	180.00	90.00	S
FACE 410	TYPICAL INSULATED WOOD FRAMED EXTERIOR WALL R-45.45	0.30	0.125	0.127	18.58	13.01	180.00	90.00	S
FACE 561	TYPICAL INSULATED WOOD FRAMED EXTERIOR WALL R-45.45	0.30	0.125	0.127	18.58	13.01	180.00	90.00	S

### Exterior Fenestration

	Construction	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]	Shade Control	Parent Surface	Azimuth [deg]	Tilt [deg]	Cardinal Direction
SUB SURFACE 3	U 0.17 SHGC 0.31 SIMPLE GLAZING WINDOW U-0.17 SHGC 0.31	5.57	0.00	0.00	5.57	5.57	1.128	0.313	0.342			No	FACE 224	180.00	90.00	S
SUB SURFACE 17	U 0.17 SHGC 0.31 SIMPLE GLAZING WINDOW U-0.17 SHGC 0.31	5.57	0.00	0.00	5.57	5.57	1.128	0.313	0.342			No	FACE 410	180.00	90.00	S

...

SUB SURFACE 91	U 0.17 SHGC 0.31 SIMPLE GLAZING WINDOW U-0.17 SHGC 0.31	4.18	0.00	0.00	4.18	4.18	1.128	0.313	0.342			No	FACE 341	0.00	90.00	N
SUB SURFACE 92	U 0.17 SHGC 0.31 SIMPLE GLAZING WINDOW U-0.17 SHGC 0.31	4.18	0.00	0.00	4.18	4.18	1.128	0.313	0.342			No	FACE 494	0.00	90.00	N
Total or Average						649.95	1.128	0.330	0.361							
North Total or Average						245.26	1.128	0.330	0.361							
Non-North Total or Average						404.69	1.128	0.329	0.361							

## Lighting Summary Report

Report: **Lighting Summary**

[Table of Contents](#)

For: **Entire Facility**

Timestamp: 2019-12-11 09:58:50

### Interior Lighting

	Zone	Lighting Power Density [W/m <sup>2</sup> ]	LI07 Area [m <sup>2</sup> ]	Total Power [W]	LI07 End Use Category	Schedule Name	Scheduled Hours/Week [hr]	Hours/Week > 1% [hr]	Full Load Hours/Week [hr]	Return LI10	Conditioned (Y/N)	Consumption [GJ]
RES LIGHTING INTERIOR BUILDING UNIT 14 1_BDRM_1_2	1_BDRM_1_2	1.9699	55.74	109.81	res lighting interior Building Unit 14 1_Bdrm_1_2	RES LIGHTING INTERIOR	63.60	168.00	63.60	0.0000	Y	1.31
RES LIGHTING INTERIOR BUILDING UNIT 29 1_BDRM_1_3	1_BDRM_1_3	1.9699	55.74	109.81	res lighting interior Building Unit 29 1_Bdrm_1_3	RES LIGHTING INTERIOR	63.60	168.00	63.60	0.0000	Y	1.31
RES LIGHTING INTERIOR BUILDING UNIT 44 1_BDRM_1_4	1_BDRM_1_4	1.9699	55.74	109.81	res lighting interior Building Unit 44 1_Bdrm_1_4	RES LIGHTING INTERIOR	63.60	168.00	63.60	0.0000	Y	1.31

...

STAIRWELL_2_3 STAIR LIGHTS	STAIRWELL_2_3	4.3056	27.87	120.00	General	HOTELSMALL BLDG_LIGHT_STAIR_SCH	92.40	168.00	92.40	0.0000	N	2.08	LI10
STAIRWELL_2_4 STAIR LIGHTS	STAIRWELL_2_4	4.3056	27.87	120.00	General	HOTELSMALL BLDG_LIGHT_STAIR_SCH	92.40	168.00	92.40	0.0000	N	2.08	
Interior Lighting Total		2.6135	4756.64	12431.28								161.09	

## Exterior Lighting

	Total Watts	Astronomical Clock/Schedule	Schedule Name	Scheduled Hours/Week [hr]	Hours/Week > 1% [hr]	Full Load Hours/Week [hr]	Consumption [GJ]	LE03	LE06	LE06, LE07
BUILDING FACADES	371.00	AstronomicalClock	-		45.96	45.96	3.20			
DRIVE THROUGH WINDOWS	60.00	AstronomicalClock	-		83.62	72.32	0.81			
ENTRY CANOPIES	288.00	AstronomicalClock	-		83.62	72.32	3.91			
MAIN ENTRIES	168.00	AstronomicalClock	-		83.62	72.32	2.28			
OTHER DOORS	548.09	AstronomicalClock	-		83.62	72.32	7.44			
PARKING AREAS AND DRIVES	0.00	AstronomicalClock	-		0.00		0.00			
Exterior Lighting Total	1435.09						17.65			

## Equipment Summary Report

Report: **Equipment Summary**

[Table of Contents](#)

For: **Entire Facility**

Timestamp: **2019-12-12 10:45:44**

**Central Plant**

	Type	Nominal Capacity [W]	Nominal Efficiency [W/W]	IPLV in SI Units [W/W]	IPLV in IP Units [Btu/W-h]
90.1-2013 WATERCOOLED CENTRIFUGAL CHILLER 0 726TONS 0.6KW/TON	Chiller:Electric:EIR	2348257.78	6.28	7.18	24.51
CENTRIFUGAL FAN CYCLING OPEN COOLING TOWER 40.2 GPM/HP	CoolingTower:SingleSpeed	2177672.44			
HEAT PUMP LOOP CENTRAL TOWER 20.0 GPM/HP	CoolingTower:TwoSpeed	366327.66			
HEAT PUMP LOOP SUPPLEMENTAL BOILER 1486KBTU/HR 0.8 THERMAL EFF	Boiler:HotWater	450801.21	0.80		
BOILER 7072KBTU/HR 0.8 THERMAL EFF	Boiler:HotWater	2099755.97	0.80		

WHVAC02,  
WHVAC03

WHVAC13,  
WHVAC14

WHVAC11

**DX Cooling Coils**

	DX Cooling Coil Type	Standard Rated Net Cooling Capacity [W]	Standard Rated Net COP [W/W]	EER [Btu/W-h]	SEER [Btu/W-h]	IEER [Btu/W-h]
CORE_ZN ZN PSZ-AC-1 1SPD DX HP CLG COIL 18KBTU/HR 14.0SEER		5016.1	3.29	11.22	11.74	10.96
PERIMETER_ZN_1 ZN PSZ-AC-2 1SPD DX HP CLG COIL 20KBTU/HR 14.0SEER		5341.5	3.29	11.22	11.74	10.96
PERIMETER_ZN_2 ZN PSZ-AC-3 1SPD DX HP CLG COIL 21KBTU/HR 14.0SEER		5811.6	3.29	11.22	11.74	10.96

AHVAC11

## Fans

	Type	Total Efficiency [W/W]	Delta Pressure [pa]	Max Air Flow Rate [m3/s]	Rated Electric Power [W]	Rated Power Per Max Air Flow Rate [W-s/m3]	Motor Heat I AHVAC18	Fan	End Use Subcategory	Design Day Name for Fan Sizing Peak	Date/Time for Fan Sizing Peak
CAV_BAS FAN	Fan:ConstantVolume	0.60	1018.77	3.82	6522.74	1709.21	1.00	1.17	CAV System Fans	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 08:20:00
DATACENTER_BASEMENT_ZN_6 ZN PSZ-AC DATA CENTER FAN	Fan:OnOff	0.61	1018.77	18.34	30551.69	1665.62	1.00	1.13	General	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 07:10:00
DATACENTER_BOT_ZN_6 ZN PSZ-AC DATA CENTER FAN	Fan:OnOff	0.56	622.72	0.46	513.67	1120.51	1.00	1.65	General	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 07:10:00
DATACENTER_MID_ZN_6 ZN PSZ-AC DATA CENTER FAN	Fan:OnOff	0.60	1018.77	4.00	6832.31	1709.21	1.00	1.17	General	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 18:40:00
DATACENTER_TOP_ZN_6 ZN PSZ-AC DATA CENTER FAN	Fan:OnOff	0.56	622.72	0.41	456.16	1120.51	1.00	1.71	General	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 18:40:00
VAV_BOT WITH REHEAT FAN	Fan:VariableVolume	0.61	1389.92	11.48	26088.91	2272.40	1.00	1.11	VAV System Fans	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 08:00:00
VAV_MID WITH REHEAT FAN	Fan:VariableVolume	0.62	1389.92	99.86	223826.83	2241.44	1.00	1.09	VAV System Fans	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 08:00:00
VAV_TOP WITH REHEAT FAN	Fan:VariableVolume	0.61	1389.92	10.23	23360.56	2284.54	1.00	1.11	VAV System Fans	CHICAGO OHARE INTL AP ANN CLG .4% CONDNS DB=>MWB	7/21 08:00:00

## Pumps

	Type	Control	Head [pa]	Water Flow [m3/s]	Electric Power [W]	Power Per Water Flow Rate [W-s/m3]	Motor Efficiency [W/W]	End Use Subcategory
CHILLED WATER LOOP SECONDARY PUMP	Pump:VariableSpeed	Intermittent	134508.01	0.099702	18368.92	184237.36	0.94	General
CHILLED WATER LOOP PRIMARY PUMP	Pump:ConstantSpeed	Intermittent	44836.00	0.099702	6249.84	62684.90	0.92	General
CONDENSER WATER LOOP CONSTANT PUMP	Pump:ConstantSpeed	Intermittent	148556.63	0.117234	23728.07	202398.74	0.94	General
HEAT PUMP LOOP PUMP	Pump:ConstantSpeed	Intermittent	179344.02	0.009960	2558.73	256903.04	0.90	General
HOT WATER LOOP PUMP	Pump:VariableSpeed	Intermittent	179344.02	0.045928	11428.63	248840.07	0.92	General
MAIN SERVICE WATER LOOP CIRCULATOR PUMP	Pump:ConstantSpeed	Intermittent	29891.00	0.000439	24.04	54745.42	0.70	General

## Service Water Heating

	Type	Storage Volume [m3]	Input [W]	Thermal Efficiency [W/W]	Recovery Efficiency [W/W]	Energy Factor
RES WH BUILDING UNIT 1	WaterHeater:Mixed	0.11	11722.84	1.00	7.41	2.71
RES WH BUILDING UNIT 10	WaterHeater:Mixed	0.11	11722.84	1.00	7.41	2.71
RES WH BUILDING UNIT 11	WaterHeater:Mixed	0.11	11722.84	1.00	7.41	2.71

Report: Equipment Summary

For: Entire Facility

Timestamp: 2019-12-11 09:58:50

Central Plant

	Type	Nominal Capacity [W]	Nominal Efficiency [W/W]	IPLV in SI Units [W/W]	IPLV in IP Units [Btu/W-h]
ZE AEDG MULTIFAMILY CHILLER 0 70TONS 1.1KW/TON	Chiller:Electric:EIR	238949.25	3.29	4.41	15.05

## Demand End Use Components Summary Report



Report: **Demand End Use Components Summary**

For: **Entire Facility**

Timestamp: **2019-12-11 09:58:50**

**End Uses**

	Electricity [W]	Natural Gas [W]	Propane [W]	District Cooling [W]	Steam [W]	Water [m3/s]
Time of Peak	04-AUG-13:00	-	-	-	-	01-JAN-05:45
Heating	0.00	0.00	0.00	0.00	0.00	0.00
Cooling	34082.97	0.00	0.00	0.00	0.00	0.00
Interior Lighting	5991.94	0.00	0.00	0.00	0.00	0.00
Exterior Lighting	0.00	0.00	0.00	0.00	0.00	0.00
Interior Equipment	193128.94	0.00	0.00	0.00	0.00	0.00
Exterior Equipment	0.00	0.00	0.00	0.00	0.00	0.00
Fans	5740.74	0.00	0.00	0.00	0.00	0.00
Pumps	2621.74	0.00	0.00	0.00	0.00	0.00
Heat Rejection	0.00	0.00	0.00	0.00	0.00	0.00
Humidification	0.00	0.00	0.00	0.00	0.00	0.00
Heat Recovery	1844.07	0.00	0.00	0.00	0.00	0.00
Water Systems	5306.82	0.00	0.00	0.00	0.00	0.00
Refrigeration	0.00	0.00	0.00	0.00	0.00	0.00
Generators	0.00	0.00	0.00	0.00	0.00	0.00
Total End Uses	248717.21	0.00	0.00	0.00	0.00	0.00

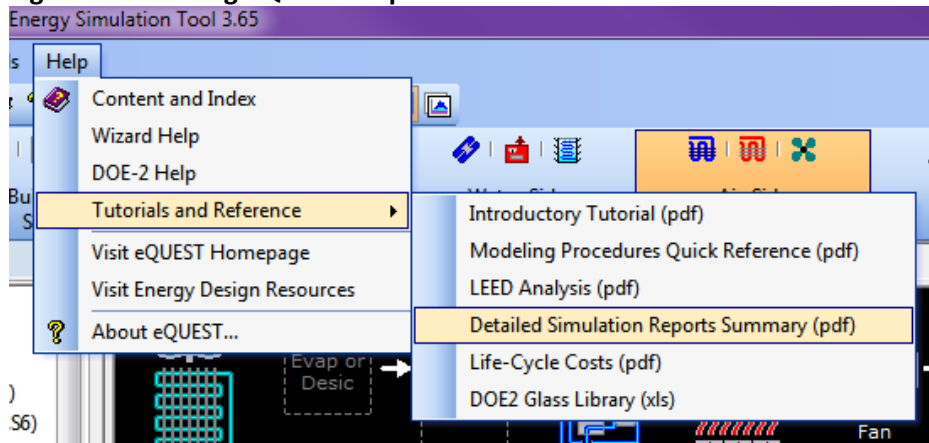
## eQUEST

### Resources

#### eQUEST Resources

1. eQUEST is free and can be downloaded from DOE2 website<sup>21</sup>.
2. eQUEST download includes extensive reference documentation that can be accessed from eQUEST Help menu (Figure 3). The “Detailed Simulation Reports Summary” is extremely helpful for interpreting eQUEST input and output reports

**Figure 3: Accessing eQUEST Help Menu**



### General

- a) Unless noted, the reports below are found in the \*.sim files that must be included in the submittal. At least two \*.sim files must be included – one for the baseline (budget) and another for the proposed design model.
- b) The \*.sim reports are text files and may be opened in a text editor. SimViewer tool, which is part of the default eQUEST installation, is a better alternative as it simplifies navigation through the numerous available reports.
- c) There are separate reports for the baseline (budget) and proposed design model.
- d) Some output reports, such as BEPS, report energy use by the end use category. Systems and components that contributing toward each end use are described in the Detailed Simulation Reports Summary.pdf (available from the eQUEST’s Help ->Tutorial and References menu), Description of eQUEST/DOE-2.2 End Use Reporting Categories section.
- e) eQUEST can generate a handy HVAC Summary file (.csv) automatically with each simulation. To activate the feature, user must open the “eQUEST.INI” file and insert the line, “StoreResults\_HVAC\_Summary=1” as shown in the screen shot below. The eQUEST.INI file is found in the eQUEST Data directory, which can be located by selecting Tools -> View File Locations -> View eQUEST Data Directory from the main menu. Once you modify, and save the eQUEST.INI file, there will be a “YOUR\_PROJECT\_NAME – HVAC Summary.csv” file in the project

<sup>21</sup> <http://www.doe2.com/equest/>

The screenshot shows a Notepad window titled "eQUEST.INI - Notepad". The menu bar includes "File", "Edit", "Format", "View", and "Help". The text content of the file is as follows:

```

:BDLDialogTxtFile=Screens\BDLDialogs.txt
:BDLDialogBinFile=Screens\BDLDialogs.bin
:BDLDefaultsTxtFile=Screens\BDLDefaults.txt
:BDLDefaultsBinFile=Screens\BDLDefaults.bin

[preferences]
; SAC 11/16/10 - added this new entry that controls toggle DOE2version = 0 for DOE 2.2, =1 for D
DOE2Version=0

StoreResults_HVAC_Summary=1
;BDLErrorAction options: 1=> Continue w/out Prompt
;                        2=> Prompt w/ Continue as default
;                        3=> Prompt w/ Exit as default
;                        4=> Exit without prompt
BDLErrorAction=2
; ShowDataStatusInToolTip=0
ShowWizardStatusInToolTip=0
ShowBDLComkeyInToolTip=1
wizarddebugID=1
; ResultsPrintMargin=25
DisplayRangeCautions=1

```

A red arrow points from a text box on the right to the line "StoreResults\_HVAC\_Summary=1". The text box contains the instruction: "Insert this line, then File -> Save".

- a) <project name B>.SIM and <project name P>.SIM files with the detailed simulation reports for the baseline (budget) and proposed models;
- b) Model files including <project name P>.pd2, <project name P>.inp for the proposed design and <project name B>.pd2, <project name B>.inp for the baseline (budget) design. Projects that used eQUEST Parametric Runs must also include the appropriate \*.prd file and the appropriate additional \*.inp files.

## BEPS Building Energy Performance

90.1 Section 11 and Appendix G Submittal Review Manual

## BEPU Building Utility Performance

REPORT- BEPU Building Utility Performance												WEATHER FILE- NEW YORK LAGUARDI NY	
	LIGHTS	TASK LIGHTS	MISC EQUIP	SPACE HEATING	SPACE COOLING	HEAT REJECT	PUMPS & AUX	VENT FANS	REFRIG DISPLAY	HT PUMP SUPPLEM	DOMEST HOT WTR	EXT USAGE	TOTAL
EM1 ELECTRICITY KWH	50677.	67833.	186640.	84677.	76588.	0.	0.	38722.	0.	2045.	0.	1971.	509152.
FM1 NATURAL-GAS THERM	0.	0.	0.	335.	0.	0.	0.	0.	0.	0.	8500.	0.	8835.

LI10, LI11: Annual LI kWh	PPO01, PPO03: Annual ML	SG09	SWH06, SWH07
TOTAL ELECTRICITY 509152. KWH	6.035 KWH /SQFT-YR GROSS-AREA	6.035 KWH /SQFT-YR GROSS-AREA	6.035 KWH /SQFT-YR NET-AREA
TOTAL NATURAL-GAS 8835. THERM	0.105 THERM /SQFT-YR GROSS-AREA	0.105 THERM /SQFT-YR GROSS-AREA	0.105 THERM /SQFT-YR NET-AREA

PERCENT OF HOURS ANY SYSTEM ZONE OUTSIDE OF THROTTLING RANGE = 5.30  
 PERCENT OF HOURS ANY PLANT LOAD NOT SATISFIED = 0.00  
 HOURS ANY ZONE ABOVE COOLING THROTTLING RANGE = 5  
 HOURS ANY ZONE BELOW HEATING THROTTLING RANGE = 459

NOTE: ENERGY IS APPORTIONED HOURLY TO ALL END-USE CATEGORIES.

LE04, LE06: Exterior lighting is often the only end use contributing to this category. However, it may include other direct loads on meter such as fans in un-enclosed parking.

## LV-B Summary of Spaces

REPORT- LV-B Summary of Spaces

WEATHER FILE- NEW YORK LAGUARDI NY

BE18: "Air-Change" infiltration modeling method adjusts user-entered infiltration to account for weather, as required by 90.1 Table G3.1 No5 (b).

ACH column shows user-entered infiltration rate expressed as Air Changes per Hour (ACH).

NUMBER OF SPACES

SPACE	SPACE*FLOOR MULTIPLIER	SPACE TYPE	AEIM	LIGHTS (WATT / SQFT )	PEOPLE	EQUIP (WATT / SQFT )	INFILTRATION METHOD	ACH	AREA SQFT )	VOLUME (CUFT )
Spaces on floor: EL1 Ground Flr										
MER	1.0	EXT	0.0	1.50	0.0	0.26	AIR-CHANGE	0.19	950.0	9500.0
Stairwell2	1.0	EXT	0.0	0.60	0.0	0.26	AIR-CHANGE	0.19	950.0	9500.0
Stairwell1	1.0	EXT	0.0	0.60	0.0	0.26	AIR-CHANGE	0.19	950.0	9500.0
Office	1.0	EXT	-90.0	1.10	1.7	0.50	AIR-CHANGE	0.19	950.0	9500.0
EL1 Core Spc (G.C5)	1.0	EXT	0.0	0.50	0.8	0.20	AIR-CHANGE	0.19	836.0	8360.0
EL1 WSW Perim Spc (G.WSW6)	1.0	EXT	90.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 West Perim Spc (G.W7)	1.0	EXT	180.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 West Perim Spc (G.W8)	1.0	EXT	180.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 WNW Perim Spc (G.WNW9)	1.0	EXT	180.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
Spaces on floor: EL1 Mid Flr										
EL1 ESE Perim Spc (M.ESE10)	8.0	EXT	0.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 East Perim Spc (M.E11)	8.0	EXT	0.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 East Perim Spc (M.E12)	8.0	EXT	0.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 ENE Perim Spc (M.ENE13)	8.0	EXT	-90.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0
EL1 Core Spc (M.C14)	8.0	EXT	0.0	0.50	0.8	0.20	AIR-CHANGE	0.19	836.0	8360.0
EL1 WSW Perim Spc (M.WSW15)	8.0	EXT	90.0	1.10	1.7	0.65	AIR-CHANGE	0.19	950.0	9500.0

LI07: The total modeled wattage is the sum of products of Multiplier x LPD x Area. The same information is available in the CSV Space Loads report.

LI07: The total modeled wattage is the sum of products of Multiplier x LPD x Area. The same information is available in the CSV Space Loads report.

## LS-C Building Peak Load Components

REPORT- LS-C Building Peak Load Components

DESIGN DAY

WEATHER FILE- NEW YORK LAGUARDI NY

AHM06: HVAC Sizing Method; the tag is not included if sizing based on weather

SG03: Name of weather

\*\*\* BUILDING \*\*\*

SG05: Modeled conditioned floor area, excluding plenum

AHVAC06: Modeled Design Day Conditions

FLOOR AREA	84360	SOFT	7837	M2
VOLUME	843600	CUFT	23891	M3

	COOLING LOAD		HEATING LOAD	
	JUN 21 7PM		DEC 21 4PM	
TIME				
DRY-BULB TEMP	89 F	32 C	13 F	-11 C
WET-BULB TEMP	73 F	23 C	10 F	-12 C
TOT HORIZONTAL SOLAR RAD	90 BTU/H.SQFT	284 W/M2	12 BTU/H.SQFT	38 W/M2
WINDSPEED AT SPACE	4.4 KTS	2.2 M/S	8.7 KTS	4.5 M/S
CLOUD AMOUNT 0 (CLEAR) -10	0		10	

BE19: Contribution of envelope components toward internal heat gains and losses

	SENSIBLE (KBTU/H) ( KW )		LATENT (KBTU/H) ( KW )		SENSIBLE (KBTU/H) ( KW )			
WALL CONDUCTION	101.726	29.806	0.000	0.000	-152.413	-44.657		
ROOF CONDUCTION	23.354	6.843	0.000	0.000	-27.812	-8.149		
WINDOW GLASS+FRM COND	95.701	28.040	0.000	0.000	-353.561	-103.593		
WINDOW GLASS SOLAR	403.215	118.142	0.000	0.000	44.332	12.989		
DOOR CONDUCTION	1.981	0.581	0.000	0.000	-2.656	-0.778		
INTERNAL SURFACE COND	0.000	0.000	0.000	0.000	0.000	0.000		
UNDERGROUND SURF COND	-3.249	-0.952	0.000	0.000	-4.904	-1.437		
OCCUPANTS TO SPACE	28.901	8.468	26.222	7.683	0.000	0.000		
LIGHT TO SPACE	106.279	31.140	0.000	0.000	22.281	6.528		
EQUIPMENT TO SPACE	66.882	19.597	10.958	3.211	54.438	15.950		
PROCESS TO SPACE	0.000	0.000	0.000	0.000	0.000	0.000		
INFILTRATION	26.313	7.710	29.090	8.523	-157.877	-46.258		
TOTAL	851.103	249.373	66.271	19.417	-578.172	-169.404		
TOTAL / AREA	0.010	0.032	0.001	0.002	-0.007	-0.022		
TOTAL LOAD	917.374	KBTU/H	268.791	KW	-578.172	KBTU/H	-169.404	KW
TOTAL LOAD / AREA	10.87	BTU/H.SQFT	34.296	W/M2	6.854	BTU/H.SQFT	21.615	W/M2

### Notes:

- Heat losses are shown as negative numbers; heat gains are shown as positive numbers. For example, in the report above, conduction heat losses through windows contribute 353.561 kBTu/H toward the heating load; while window solar heat gains reduce peak heating load by 44.332.

## LV-D Details of Exterior Surfaces

REPORT- LV-D Details of Exterior Surfaces

WEATHER FILE- NEW YORK LAGUARDI NY

BE1&2: U-values and areas of surfaces adjacent to the ambient conditions or ground for each modeled space

BE3&4: U-value and areas of fenestration area for each modeled space

SURFACE	- - - W I N D O W S - - -		- - - W A L L - - -		- W A L L + W I N D O W S -		AZIMUTH
	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	U-VALUE (BTU/HR-SQFT-F)	AREA (SQFT)	
EL1 North Wall (G.ENE4.E5) in space: Office	0.581	79.46	0.118	170.54	0.265	250.00	NORTH
EL1 North Wall (G.C5.E7) in space: EL1 Core Spc (G.C5)	0.531	16.50	0.063	38.50	0.203	55.00	NORTH
EL1 North Wall (G.WNW9.E14) in space: EL1 WNW Perim Spc (G.WNW9)	0.531	75.00	0.063	175.00	0.203	250.00	NORTH
EL1 North Slab (M.ENE13.S19) in space: EL1 ENE Perim Spc (M.ENE13)	0.000	0.00	0.481	100.00	0.481	100.00	NORTH
EL1 North Wall (M.ENE13.E19) in space: EL1 ENE Perim Spc (M.ENE13)	0.531	600.00	0.063	1400.00	0.203	2000.00	NORTH
EL1 North Slab (M.C14.S21) in space: EL1 Core Spc (M.C14)	0.000	0.00	0.481	22.00	0.481	22.00	NORTH
EL1 North Wall (M.C14.S21)							

**BE07, BE08, BE09, BE10 :** The totals of Exterior Surfaces for the building by exposure are summarized at the end of the report

Summary of Exterior Surfaces				WEATHER FILE- NEW YORK LAGUARDI NY (CONTINUED)		
	AVERAGE U-VALUE/WINDOWS (BTU/HR-SQFT-F)	AVERAGE U-VALUE/WALLS (BTU/HR-SQFT-F)	AVERAGE U-VALUE WALLS+WINDOWS (BTU/HR-SQFT-F)	WINDOW AREA (SQFT)	WALL AREA (SQFT)	WINDOW+WALL AREA (SQFT)
NORTH	0.533	0.090	0.218	1669.46	4130.29	5799.75
EAST	0.531	0.093	0.218	4535.20	11348.80	15884.00
SOUTH	0.533	0.090	0.218	1669.46	4130.29	5799.75
WEST	0.531	0.088	0.215	4535.20	11348.80	15884.00
ROOF	0.000	0.061	0.061	0.00	8436.00	8436.00
ALL WALLS	0.532	0.091	0.217	12409.33	30958.16	43367.50
WALLS+ROOFS	0.532	0.084	0.191	12409.33	39394.16	51803.50
UNDERGRND	0.000	0.038	0.038	0.00	8436.00	8436.00
BUILDING	0.532	0.076	0.170	12409.33	47830.16	60239.50

**BE06, BE08:** The model has the following area-weighted average U-values: roof U-0.061; exterior walls U-0.091; windows U-0.532

**BE06, BE07:** The model has the following total surface areas: 12,409 ft<sup>2</sup> windows; 51,804 ft<sup>2</sup> gross exterior wall including windows; 8,436 ft<sup>2</sup> roof area; 8,436 ft<sup>2</sup> below grade walls, floor and slab-on-grade.

**BE14:** Modeled WWR is 12409/43368=28.6%

### Notes:

- Projects may have exaggerated area of roof or exposed and below grade floors due to common modeling mistake, when exposed horizontal surfaces are sandwiched between the floor that were modeled as different Building Shells when the project was created in the Wizard. If the proposed roof is better insulated than the baseline (budget) and its area is doubled, it's contribution toward the trade-offs will also be exaggerated by the factor of 2.

## LS-F Building Monthly Load Components

REPORT- LS-F Building Monthly Load Component						WEATHER FILE- NEW YORK LAGUARDI NY							
(UNITS=MBTU)	WALLS	ROOFS	INT SUR	UND SUR	INFIL	WIN CON	WIN SOL	OCCUP	LIGHTS	EQUIP	SOURCE	TOTAL	
JAN	HEATING	-62.713	-12.466	0.000	-4.610	-58.153	-147.918	40.086	15.966	24.596	35.586	0.000	-169.646
JAN	SEN CL	-4.754	-0.348	0.000	-0.407	-6.477	-14.477	21.926	1.877	8.703	4.863	0.000	10.893
JAN	LAT CL								1.611		0.769	0.000	2.389

Notes:

1. Negative numbers indicate heat losses; positive numbers indicate heat gains
2. Jan – Dec values provided in the report indicate that the full annual simulation was completed for 8,760 hours/year.

## SS-D Building HVAC Load Summary

REPORT- SS-D Building HVAC Load Summary										WEATHER FILE- NEW YORK LAGUARDI NY					
----- C O O L I N G -----							----- H E A T I N G -----					----- E L E C -----			
MONTH	COOLING ENERGY (MBTU)	TIME OF DAY	MAX HR	DRY- BULB TEMP	WET- BULB TEMP	MAXIMUM COOLING LOAD (KBTU/HR)	HEATING ENERGY (MBTU)	TIME OF DAY	MAX HR	DRY- BULB TEMP	WET- BULB TEMP	MAXIMUM HEATING LOAD (KBTU/HR)	ELEC- TRICAL ENERGY (KWH)	MAXIMUM ELEC LOAD (KW)	
JAN	28.56705	11	8	25.F	20.F	257.824	-104.594	25	7	19.F	16.F	-720.587	36969.	129.831	
FEB	29.97058	6	8	7.F	5.F	254.431	-103.721	6	8	7.F	5.F	-740.835	35847.	131.865	
MAR	25.74771	15	16	69.F	55.F	484.179	-61.423	1	8	37.F	35.F	-604.330	39845.	150.022	
APR	39.53304	27	16	78.F	65.F	712.008	-22.636	5	8	46.F	42.F	-330.268	39414.	170.084	
MAY	83.86207	25	15	85.F	69.F	858.740	-7.373	20	8	48.F	45.F	-200.396	42753.	188.845	
JUN	218.80797	18	17	91.F	77.F	1045.090	-0.906	1	22	60.F	59.F	-70.541	56485.	216.502	
JUL	306.24469	8	14	95.F	80.F	1222.826	-0.133	14	22	72.F	70.F	-14.996	65341.	240.500	
AUG	280.24261	24	14	91.F	75.F	1074.308	-0.200	19	22	68.F	56.F	-21.934	63048.	219.270	
SEP	173.06245	10	14	82.F	74.F	994.159	-2.927	30	22	52.F	48.F	-154.073	50939.	199.313	
OCT	80.79825	5	16	79.F	64.F	815.780	-12.397	18	8	44.F	37.F	-270.316	41904.	179.440	
NOV	31.42019	4	16	70.F	57.F	612.884	-38.495	27	8	27.F	24.F	-546.697	36531.	158.274	
DEC	27.46401	16	12	43.F	37.F	285.190	-87.754	6	8	28.F	27.F	-691.092	38356.	137.048	
TOTAL	1325.722						-442.559						547429.		
MAX						1222.826						-740.835		240.500	
MAXIMUM DAILY INTEGRATED COOLING LOAD (DES DAY )							0.000 (KBTU)								
MAXIMUM DAILY INTEGRATED COOLING LOAD (WTH FILE)							0.000 (KBTU)								

**AHVAC31:** Projects with significant simultaneous heating and cooling have high cooling energy use during winter months and high heating energy use during summer months.



## SS-E Building HVAC Load Hours

REPORT SS-E Building HVAC Load Hours

WEATHER FILE- NEW YORK LAGUARDI NY

----- N U M B E R   O F   H O U R S -----											--COINCIDENT LOADS--	
MONTH	HOURS COOLING LOAD	HOURS HEATING LOAD	HOURS COINCIDENT COOL-HEAT LOAD	HOURS FLOATING	HOURS HEATING AVAIL.	HOURS COOLING AVAIL.	HOURS FANS ON	HOURS FANS CYCLE ON	HOURS NIGHT VENTING	HOURS FLOATING WHEN FANS ON	HEATING LOAD AT COOLING PEAK (KBTU/HR)	ELECTRIC LOAD AT COOLING PEAK (KW)
JAN	505	588	504	155	744	744	593	277	0	4	-709.923	82.295
FEB	491	574	486	93	672	672	579	273	0	0	-740.834	66.361
MAR	278	460	272	278	744	744	495	133	0	29	0.000	147.579
APR	187	298	96	331	720	720	440	92	0	51	0.000	167.165
MAY	312	154	65	343	744	744	435	105	0	34	0.000	187.281
JUN	433	58	58	287	720	720	435	87	0	2	0.000	212.929
JUL	477	20	20	267	744	744	477	133	0	0	0.000	240.500
AUG	462	26	26	282	744	744	462	114	0	0	0.000	219.270
SEP	387	113	82	302	720	720	423	89	0	5	0.000	199.313
OCT	264	237	118	361	744	744	405	75	0	22	0.000	178.396
NOV	193	340	155	342	720	720	396	76	0	18	0.000	155.707
DEC	438	543	430	193	744	744	553	219	0	2	-64.518	137.048
ANNUAL	4427	3411	2312	3234	8760	8760	5693	1673	0	167		

**AHVAC31:** Large hours of simultaneous heating/cooling, especially in summer, may indicate overcooling and excessive reheat.

**AHVAC31:** Hours when at least one air-side system is running to provide HVAC during occupied hours plus night cycling to maintain setback temperature.

## SS-H: System Utility Energy Use

REPORT- SS-H System Utility Energy Use for RTU1 (PVAV) (G)

WEATHER FILE- NEW YORK LAGUARDI NY

	- F A N E L E C - - -		- F U E L H E A T - -		- F U E L C O O L - -		- E L E C H E A T - -		- E L E C C O O L - -	
MONTH	FAN ENERGY (KWH)	MAXIMUM FAN LOAD (KW)	GAS OIL ENERGY (MBTU)	MAXIMUM GAS OIL LOAD (KBTU/HR)	GAS OIL ENERGY (MBTU)	MAXIMUM GAS OIL LOAD (KBTU/HR)	ELECTRIC ENERGY (KWH)	MAXIMUM ELECTRIC LOAD (KW)	ELECTRIC ENERGY (KWH)	MAXIMUM ELECTRIC LOAD (KW)
JAN	1093.	2.744	0.000	0.000	0.000	0.000	0.	0.000	1178.	10.371
FEB	1073.	2.809	0.000	0.000	0.000	0.000	0.	0.000	1187.	10.554
MAR	936.	2.933	0.000	0.000	0.000	0.000	0.	0.000	982.	13.521
APR	891.	4.052	0.000	0.000	0.000	0.000	0.	0.000	1256.	18.646
MAY	907.	4.261	0.000	0.000	0.000	0.000	0.	0.000	2604.	23.345
JUN	1002.	4.284	0.000	0.000	0.000	0.000	0.	0.000	5979.	30.978
JUL	1143.	5.038	0.000	0.000	0.000	0.000	0.	0.000	8506.	37.213
AUG	1164.	4.739	0.000	0.000	0.000	0.000	0.	0.000	7713.	31.434
SEP	983.	4.446	0.000	0.000	0.000	0.000	0.	0.000	4859.	26.681
OCT	913.	4.400	0.000	0.000	0.000	0.000	0.	0.000	2469.	21.777
NOV	789.	3.475	0.000	0.000	0.000	0.000	0.	0.000	1075.	15.813
DEC	1031.	2.811	0.000	0.000	0.000	0.000	0.	0.000	1130.	11.182
TOTAL	11925.		0.000		0.000		0.		38938.	
MAX		5.038				0.000		0.000		37.213

AHVAC19: Fan Peak Demand

## SS-L Fan Electric Energy Use

REPORT- SS-L Fan Electric Energy Use for RTU1 (PVAV) (G)

WEATHER FILE- NEW YORK LAGUARDI NY

MONTH	FAN ELEC DURING HEATING (KWH)	FAN ELEC DURING COOLING (KWH)	FAN ELEC DURING HEAT & COOL (KWH)	FAN ELEC DURING FLOATING (KWH)	Number of hours within each PART LOAD range											TOTAL RUN HOURS
					00 10	10 20	20 30	30 40	40 50	50 60	60 70	70 80	80 90	90 100	100 +	
JAN	1084.152	827.287	825.504	7.130	0	0	0	574	19	0	0	0	0	0	0	593
FEB	1058.964	812.834	803.922	5.134	0	0	0	556	22	0	0	0	0	0	0	578
MAR	855.060	507.156	489.272	63.429	0	0	0	454	41	0	0	0	0	0	0	495
APR	539.980	396.757	177.030	131.024	0	0	0	344	87	7	0	0	0	0	0	438
MAY	283.607	662.653	123.588	84.816	0	0	0	329	88	13	0	0	0	0	0	430
JUN	103.750	997.733	103.750	4.412	0	0	0	260	108	60	0	0	0	0	0	428
JUL	36.433	1142.660	36.433	0.000	0	0	0	267	101	90	2	0	0	0	0	460
AUG	47.278	1164.255	47.278	0.000	0	0	0	245	86	121	0	0	0	0	0	452
SEP	212.776	904.918	146.316	11.186	0	0	0	277	80	62	0	0	0	0	0	419
OCT	473.365	613.012	226.470	53.320	0	0	0	260	105	36	0	0	0	0	0	401
NOV	641.018	380.708	266.163	33.020	0	0	0	321	72	2	0	0	0	0	0	395
DEC	1012.801	723.145	710.372	5.347	0	0	0	521	32	0	0	0	0	0	0	553
ANNUAL	6349.336	9133.087	3956.077	398.819	0	0	0	4408	841	391	2	0	0	0	0	5642

BREAKDOWN OF ANNUAL FAN POWER USAGE

FAN TYPE	ANNUAL FAN ELEC (KWH)
SUPPLY	8347.
RETURN	3577.

AHVAC18: Fan in the example has minimum flow of 30% - 40% and never operates above 60% - 70% of the design CFM.

VAV system fans and constant volume systems with cycling fans will have hours with part load <100%.

## SS-O Space Temperature Summary

REPORT- SS-O Space Temperature Summary for EL2 North Perim Zn (T.NS7)

WEATHER FILE- New York CityNY TMY2

TOTAL HOURS AT TEMPERATURE LEVEL AND TIME OF DAY																										
HOUR	1AM	2	3	4	5	6	7	8	9	10	11	12	1PM	2	3	4	5	6	7	8	9	10	11	12	TOTAL	
ABOVE 85	3	3	3	2	1	2	2	2	2	4	4	6	6	6	6	5	5	5	5	5	4	4	4	3	92	
80-85	41	39	35	31	33	34	36	37	46	48	52	53	58	62	64	63	61	59	56	53	52	49	47	42	1151	
75-80	65	65	67	68	68	66	66	68	62	59	59	57	56	55	53	53	53	55	58	59	60	62	62	66	1462	
70-75	228	223	217	210	203	199	200	255	252	252	249	248	245	242	242	244	246	246	246	248	249	249	251	236	5680	
65-70	28	35	43	54	60	64	61	3	3	2	1	1	0	0	0	0	0	0	0	0	0	1	1	18	375	
60-65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

SG08: The zone is significantly under-cooled, with 80F+ space temperatures for over a thousand hours (see TOTAL column). Temperatures will not be listed for hours when zone is unoccupied and HVAC system is off.

This is a zone-level report. Reports for all modeled zones are included in the \*.SIM file.

## SS-P – Cooling (Heating) Performance Summary

REPORT- SS-P Cooling Performance Summary of EL1 Syst (PSS) (G.S1)										WEATHER FILE- NEW YORK LAGUARDI NY									
UNIT TYPE is PSS																			
COOLING-CAPACITY = 45.891 (KBTU/HR)										COOLING-EIR = 0.316 (BTU/BTU)									
SUPPLY-FLOW = 1236. (CFM )																			
UNIT LOAD (KBTU/HR)		ENERGY USE (KWH)		COMPRESSOR (KW)		FAN ENERGY (KWH)		Number of hours within each PART LOAD range		80		90		100		TOTAL			
MONTH PEAK (KBTU/HR)		(KWH)		(KW)		(KW)		10		20		30		40		50		60	
JAN SUM		0.053		41.5		17.475		0		0		0		0		0		0	
PEAK		6.258		0.7		1.062		0		0		0		0		0		0	
DAY/HR		29/16		29/19		29/19		0		0		0		0		0		0	
SUM		0.057		32.8		1.062		0		21		0		0		0		0	
NOV SUM		1.602		152.186		38.735		254.909		0		80		45		0		0	
PEAK		27.695		2.091		2.091		1.062		0		0		0		0		0	
DAY/HR		4/15		4/15		4/15		30/19		0		0		0		0		0	
DEC SUM		0.240		56.740		24.490		274.028		0		39		8		0		0	
PEAK		13.886		1.102		1.102		1.062		0		0		0		0		0	
DAY/HR		29/15		29/15		29/15		30/19		0		0		0		0		0	
YR SUM		35.454		3178.511		318.211		3249.989		0		409		278		256		264	
PEAK		38.817		3.780		3.780		1.062		0		0		0		0		0	
MON/DAY		7/ 6		7/ 6		7/ 6		12/30		0		0		0		0		0	

AHVAC06:  
Oversizing=  
45.9/38.8=1.18

AHVAC11: Rated Cooling  
Efficiency COP<sub>nfcool</sub>=1/EIR

AHVAC18: Design  
flow rate

AHVAC12: Average realized DX  
efficiency excluding system supply &  
return fans:  $COP_{nfcooling,avg}$   
= $35.454 \times 1000 / 3.412 / 3178.511 = 3.269$   
 $EIR_{nfcooling,avg} = 1 / COP_{nfcooling,avg} = 0.305$

AHVAC18, AHVAC19: Peak fan  
demand for all fans of this system is  
1.062 KW

AHM12: Fan system energy 3250  
kWh/yr;  
 $EFLH \sim 3250 / 1.1 = 2955$

AHVAC06: Maximum  
cooling load is 80%-90%  
cooling capacity; cooling  
coil is oversized by 10%-  
20%

### Notes:

1. An SS-P report is available for each air-handler.
2. An instance of SS-P report is also generated for each system with DX (heat pump) heating.

## SS-R Zone Performance Summary

REPORT- SS-R Zone Performance Summary for EL1 Sys1 (PM2S) (B.C4)					WEATHER FILE- New York CityNY TMY2											
ZONE	ZONE OF MAXIMUM HTG DMND (HOURS)	ZONE OF MAXIMUM CLG DMND (HOURS)	ZONE UNDER HEATED (HOURS)	ZONE UNDER COOLED (HOURS)	Number of hours within each PART LOAD range											
					00	10	20	30	40	50	60	70	80	90	100	TOTAL
					10	20	30	40	50	60	70	80	90	100	+	RUN
EL1 Core Zn (B.C4)	0	0	181	0	0	0	0	0	0	0	0	0	0	0	0	4631
TOTAL	0	0	181	0												4631

SG08: Zones with UMLH are reported as underheated or undercooled. Zone floor area may be established based on the Space Loads Report (CSV).

## SV-A System Design Parameters

AHVAC06: System type

AHVAC06: System name

AHM4: cooling capacity

AHVAC06: unitary heating capacity

AHVAC11: DX equipment efficiency at AHRI rated conditions excluding system fan power; COP=1/EIR

REPORT- SV-A System Design Parameters for RTU1 (PVAV) (G)

WEATHER FILE- NEW YORK LAGUARDI NY

SYSTEM TYPE	ALTITUDE FACTOR	FLOOR AREA (SQFT )	MAX PEOPLE	OUTSIDE AIR RATIO	COOLING CAPACITY (KBTU/HR)	SENSIBLE (SHR)	HEATING CAPACITY (KBTU/HR)	COOLING EIR (BTU/BTU)	HEATING EIR (BTU/BTU)	HEAT PUMP SUPP-HEAT (KBTU/HR)
FWWS	1.010	35735.7	89.	0.087	635.871	0.629	0.000	0.313	0.000	0.000

FAN TYPE	CAPACITY (CFM )	DIVERSITY FACTOR (FRAC)	POWER DEMAND (KW)	FAN DELTA-T (F)	STATIC PRESSURE (IN-WATER)	TOTAL EFF (FRAC)	MECH EFF (FRAC)	FAN PLACEMENT	FAN CONTROL	MAX FAN RATIO (FRAC)	MIN FAN RATIO (FRAC)
SUPPLY	17499.	1.00	11.764	2.08	0.0	0.00	0.00	DRAW-THRU	BY USER	1.10	0.30
RETURN	17499.	1.00	5.042	0.89	0.0	0.00	0.00	RETURN	BY USER	1.10	0.30

AHVAC18: design flow

AHVAC18: Minimum fraction of design flow; minimum flow is 17,499\*0.3=5,250 CFM

AHVAC26: Design ventilation (OA) flow rate; system design OA CFM is sum of zone OA CFM (Note 3).

ZONE NAME	SUPPLY FLOW (CFM )	EXHAUST FLOW (CFM )	FAN (KW)	MINIMUM FLOW (FRAC)	OUTSIDE AIR FLOW (CFM )	COOLING CAPACITY (KBTU/HR)	SENSIB (FRA	EXTRACTION - HEATING - ADDITION			
EL1 South Perim Zn (G.S1)	4090.	0.	0.000	0.300	189.	0.00	0.				
EL1 East Perim Zn (G.E2)	2566.	0.	0.000	0.300	120.	0.00	0.				
EL1 North Perim Zn (G.N3)	3791.	0.	0.000	0.300	189.	0.00	0.				
EL1 West Perim Zn (G.W4)	2635.	0.	0.000	0.300	120.	0.00	0.00	56.34	-44.02	-14.09	1.
EL1 Core Zn (G.C5)	4418.	0.	0.000	0.300	910.	0.00	0.00	94.49	-73.82	-23.62	1.
EL1 Pl Zn (G.6)	0.	0.	0.000	0.000	0.	0.00	0.00	0.00	0.00	0.00	1.

AHVAC02: Thermal blocks served by the system

AHVAC18: Power of system supply and return fans kW=BHP\*746/Effy  
BHP= specified fan brake HP  
Effy = specified efficiency of fan motor

AHVAC02:  
Thermal blocks served by the system

AHVAC18: Power of system supply and return fans  
 $\text{KW} = \text{BHP} \times 746 / \text{Effy}$   
 BHP= specified fan brake HP  
 Effy = specified efficiency of fan motor

AHVAC26: Design ventilation (OA) flow rate; system design OA CFM is sum of zone OA CFM (Note 3).

### Notes:

- SV-A report is available for each modeled air handler.
- Refer to eQUEST "Detailed Simulation Reports Summary" p.84 of the pdf for detailed description of other values shown in the SV-A report.
- Design OA flow in the simulation may be different, based on the entered ventilation schedule.



## ES-D Energy Cost Summary

REPORT- ES-D Energy Cost Summary				WEATHER FILE- NEW YORK LAGUARDI NY		
UTILITY-RATE	RESOURCE	METERS	METERED ENERGY UNITS/YR	TOTAL CHARGE (\$)	VIRTUAL RATE (\$/UNIT)	RATE USED ALL YEAR?
Custom Elec Rate	ELECTRICITY	EM1	509152. KWH	76373.	0.1500	YES
Custom Gas Rate	NATURAL-GAS	FM1	8835. THERM	8835.	1.0000	YES
				85208.		
UR03: Virtual Rate is the ratio of the Total Charge (\$) to the Metered Energy [units/yr]				ENERGY COST/GROSS BLDG AREA:	1.01	
				ENERGY COST/NET BLDG AREA:	1.01	

## PS-E Energy End Use Summary for all Electric Meters

REPORT- PS-E Energy End-Use Summary for all Electric Meters												WEATHER FILE- NEW YORK LAGUARDI NY	
	LIGHTS	TASK LIGHTS	MISC EQUIP	SPACE HEATING	SPACE COOLING	HEAT REJECT	PUMPS & AUX	VENT FANS	REFRIG DISPLAY	HT PUMP SUPPLEM	DOMEST HOT WTR	EXT USAGE	TOTAL
JAN													
KWH	4280.	5761.	15852.	23471.	0.	0.	0.	4613.	0.	417.	0.	167.	54561.
MAX KW	6.572	39.710	26.181	85.473	0.046	0.000	0.000	11.163	0.000	45.419	0.000	0.450	195.200
DAY/HR	1/ 8	1/19	1/ 7	22/10	28/16	0/ 0	0/ 0	8/ 8	0/ 0	22/ 8	0/ 0	1/ 1	22/ 8
PEAK ENDUSE	6.572	23.826	26.181	82.039	0.000	0.000	0.000	11.163	0.000	45.419	0.000	0.000	
PEAK PCT	3.4	12.2	13.4	42.0	0.0	0.0	0.0	5.7	0.0	23.3	0.0	0.0	
FEB													
KWH	3886.	5204.	14318.	25338.	0.	0.	0.	4556.	0.	1604.	0.	151.	55057.
MAX KW	6.572	39.710	26.181	90.242	0.068	0.000	0.000	11.163	0.000	96.859	0.000	0.450	230.452
DAY/HR	1/ 8	1/19	1/ 7	22/10	28/16	0/ 0	0/ 0	8/ 8	0/ 0	22/ 8	0/ 0	1/ 1	22/ 8
PEAK ENDUSE	6.572	23.826	26.181	82.039	0.000	0.000	0.000	11.163	0.000	45.419	0.000	0.000	
PEAK PCT	3.4	12.2	13.4	42.0	0.0	0.0	0.0	5.7	0.0	23.3	0.0	0.0	
DEC													
KWH	4302.	5761.	15852.	19164.	0.	0.	0.	4111.	0.	2045.	0.	1971.	509152.
MAX KW	6.572	39.710	26.181	72.279	0.155	0.000	0.000	11.159	0.000	96.859	0.000	0.450	230.452
DAY/HR	1/ 8	1/19	1/ 7	3/ 8	28/16	0/ 0	0/ 0	7/ 8	0/ 0	22/ 8	0/ 0	1/ 1	22/ 8
PEAK ENDUSE	6.342	39.710	26.181	61.627	0.000	0.000	0.000	11.040	0.000	0.005	0.000	0.450	
PEAK PCT	4.4	27.3	18.0	42.4	0.0	0.0	0.0	7.6	0.0	0.0	0.0	0.3	
MON/DY	1/ 4	1/ 1	1/ 1	2/ 7	7/ 6	0/ 0	0/ 0	1/ 8	0/ 0	2/ 6	0/ 0	1/ 1	2/ 6
PEAK ENDUSE	5.763	23.826	26.181	73.554	0.000	0.000	0.000	11.163	0.000	89.965	0.000	0.000	
PEAK PCT	2.5	10.3	11.4	31.9	0.0	0.0	0.0	4.8	0.0	39.0	0.0	0.0	

LI06: Non-coincident annual lighting peak demand is the MAX KW for Lights + Task Lights.

AHVAC04: Heat Pump supplemental heat (electric resistance)

LE03: Exterior lighting non-coincident peak demand (may include other exterior loads on some projects).

## PS-C Equipment Loads and Energy Use

REPORT- PS-C Equipment Loads and Energy Use						WEATHER FILE- NEW YORK LAGUARDI NY														
		COOL LOAD (MBTU)	HEAT LOAD (MBTU)	ELEC USE (KWH)	FUEL USE (MBTU)	Number of hours within each PART LOAD range											TOTAL			
MON	SUM PEAK	(KBTU/HR)	(KBTU/HR)	(KW)	(KBTU/HR)	00	10	20	30	40	50	60	70	80	90	100	RUN			
						10	20	30	40	50	60	70	80	90	100	+	HOURS			
Boiler 1																				
	SUM		-375.2	0.0	556.2	LOAD	985	623	384	308	222	135	139	96	54	39	31	3016		
	PEAK		-568.9	0.0	689.7	ELEC	0	0	0	0	0	0	0	0	0	0	0	0		
	MON/DAY		12/13	0/ 0	12/13	FUEL	495	848	476	344	247	199	130	125	73	48	31	3016		
Boiler 2																				
	SUM		-63.5	0.0	89.6	LOAD	87	78	37	24	24	26	47	17	6	5	19	370		
	PEAK		-570.5	0.0	691.3	ELEC	0	0	0	0	0	0	0	0	0	0	0	0		
	MON/DAY		1/12	0/ 0	1/12	FUEL	40	93	51	30	23	27	29	39	12	7	19	370		
DHW Plant 1 Wtr Htr (1)																				
	SUM		-38.7	13107.2		LOAD	1271	826	918	535	554	664	500	310	168	163	23	5932		
	PEAK		-18.4	5.4		ELEC	3156	1010	680	826	462	569	561	439	250	101	106	8760		
	MON/DAY		3/ 1	2/ 1																
HW Pump																				
	SUM			1113.5		FLOW	2212	774	293	101	30	1	0	0	0	0	0	3411		
	PEAK			0.5		RPM	0	0	0	0	0	0	0	0	0	0	0	3411		
	MON/DAY			1/ 2		ELEC	0	0	0	0	2754	519	125	13	0	0	0	3411		

WHVAC03, WHVAC14: The average realized plant (boiler or chiller) efficiency is the ratio of Heat Load to Fuel Use.  
In the example, the average efficiency of the Hot Water Plant (Boiler 1 and Boiler 2 combined) is 68%.

Heat Load = 375.2 + 63.5 = 438.7 MMBtu

Fuel Use = 556.2 + 89.6 = 645.8

$\text{Effy}_{\text{avg}} = 438.7 / 645.8 = 68\%$



## PV-A Plant Design Parameters

REPORT- PV-A Plant Design Parameters

WEATHER FILE- NEW YORK LAGUARDI NY

\*\*\* CIRCULATION LOOPS \*\*\*

WHVAC08, WHVAC19: flow (GPM), total head

HEATING CAPACITY (MBTU/HR)	COOLING CAPACITY (MBTU/HR)	LOOP FLOW (GAL/MIN )	TOTAL HEAD (FT)	SUPPLY UA PRODUCT (BTU/HR-F)	SUPPLY LOSS DT (F)	RETURN UA PRODUCT (BTU/HR-F)	RETURN LOSS DT (F)	LOOP VOLUME ( GAL )	FLUID HEAT CAPACITY (BTU/LB-F)
DHW Plant 1 Loop (1)	-0.018	0.000	0.4	0.0	0.00	0.0	0.00	0.6	1.00
HW Loop	-0.661	0.000	26.5	0.0	0.00	0.0	0.00	39.7	1.00
CHW Loop A	0.000	0.649	129.4	0.0	0.00	0.0	0.00	192.6	1.00

WHVAC07, WHVAC18: Pump flow GPM, power [kW] and control. HW Pump in the example is 0.499/26.5=19

\*\*\* PUMPS \*\*\*

ATTACHED TO	FLOW (GAL/MIN )	HEAD (FT)	HEAD SETPOINT (FT)	CAPACITY CONTROL	POWER (KW)	MECHANICAL EFFICIENCY (FRAC)	MOTOR EFFICIENCY (FRAC)
HW Pump	1 PUMP(s)	26.5	60.0	0.0	ONE-SPEED	0.499	0.600
HW Loop							
PRIMARY LOOP							
CHW P1	1 PUMP(s)	141.3	56.8	37.6	VAR-SPEED	2.242	0.770
CH-1							
EVAPORATOR	PRIMARY						

WHVAC13: Boiler name, type, capacity in MMBtu/hr (shown as negative value), fuel efficiency Et = 1/HIR

\*\*\* PRIMARY EQUIPMENT \*\*\*

EQUIPMENT TYPE	ATTACHED TO	RATED CAPACITY (MBTU/HR)	FLOW (GAL/MIN )	RATED EIR (FRAC)	RATED HIR (FRAC)	AUXILIARY (KW)
Boiler 1						
HW-BOILER	HW Loop	-0.330	13.2	0.000	1.250	0.000
Boiler 2						
HW-BOILER	HW Loop	-0.330	13.2	0.000	1.250	0.000
CH-1						
ELEC-SCREW	CHW Loop A	0.655	129.6	0.354	0.000	0.000

\*\*\* DW-HEATERS \*\*\*

EQUIPMENT TYPE	ATTACHED TO	CAPACITY (MBTU/HR)	FLOW (GAL/MIN )	EIR (FRAC)	HIR (FRAC)	AUXILIARY (KW)	TANK ( GAL )	TANK UA (BTU/HR-F)
DHW Plant 1 Wtr Htr (1)								
ELEC DW-HEATER	DHW Plant 1 Loop (1)	-0.018	0.4	1.000	0.000	0.000	100.0	10.00

WHVAC02: Chiller type, capacity in MMBtu/hr and rated efficiency. COP=1/EIR (COP in the example: 1/0.354=2.82)  
12\*0.354/3.412=1.245 kW/ton

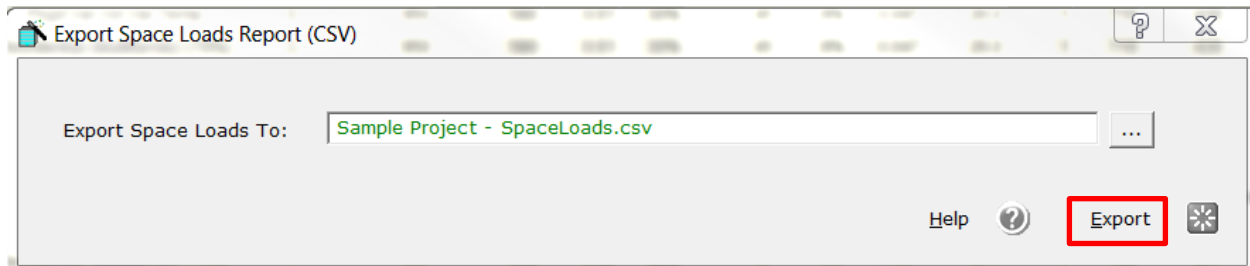
SWH05: 1/EIR = electric heater efficiency  
1/HIR = non-electric heater efficiency

SWH05: Modeled SWH capacity. Always shown as a negative number in the units of MMBtu/hr. The capacity of heater in the example is 265 MBH

SWH05: Storage tank volume, surface area and insulation. The inputs affect stand-by losses.

### Space Loads Report (CSV)

To generate the report, select File -> Export File -> Space Loads Report (CSV) from the main eQUEST interface and then click Export button.



	A	B	C	D	E	F	G	H	I	
4	eQUEST 3.65.7173									
5	Space/Zone Internal Loads Report									Occ
6										
7	Component Names:				Basic Specifications:			Multipliers:		Occ
8	Space	Thermal Zone	Parent Floor	HVAC System	Zone Type	Activity Description	Area	Space	Floor	pec
9										
10	MER	EL1 ESE Perim Zn (G.ESE1)	MER	Unit Heater	Conditioned	Residential (Multifamily)	950	1	1	
11	Stairw			Heater	Conditioned	Residential (Multifamily)	950	1	1	
12	Stairw			Heater	Conditioned	Residential (Multifamily)	950	1	1	
13	Office			er VRF	Conditioned	Residential (Multifamily)	950	1	1	
14	EL1 Co			Cor VRF 1	Conditioned	Corridor	836	1	1	
15	EL1 W				Conditioned	Residential (Multifamily)	950	1	1	
16	EL1 W				Conditioned	Residential (Multifamily)	950	1	1	
17	EL1 W				Conditioned	Residential (Multifamily)	950	1	1	
18	EL1 W				Conditioned	Residential (Multifamily)	950	1	1	
19	EL1 ES				Conditioned	Residential (Multifamily)	950	1	8	
20	EL1 East Perim Spc (M.E11)	EL1 East Perim Zn (M.E11)	EL1 East Perim Spc (M.E11 VRF10)		Conditioned	Residential (Multifamily)	950	1	8	
21	EL1 East Perim Spc (M.E12)	EL1 East Perim Zn (M.E12)	EL1 East Perim Spc (M.E12 VRF11)		Conditioned	Residential (Multifamily)	950	1	8	
22	EL1 ENE Perim Spc (M.ENE13)	EL1 ENE Perim Zn (M.ENE13)	EL1 ENE Perim Spc (M.ENE VRF12)		Conditioned	Residential (Multifamily)	950	1	8	
23	EL1 Core Spc (M.C14)	EL1 Core Zn (M.C14)	EL1 Core Spc (M.C14) Corridor VRF 2		Conditioned	Corridor	836	1	8	

SG05: Zone Types may be listed as Conditioned, Unconditioned, or Plenum. For each type, the total floor area is the sum of products of [Area] x [Space Multiplier] x [Floor Multiplier].

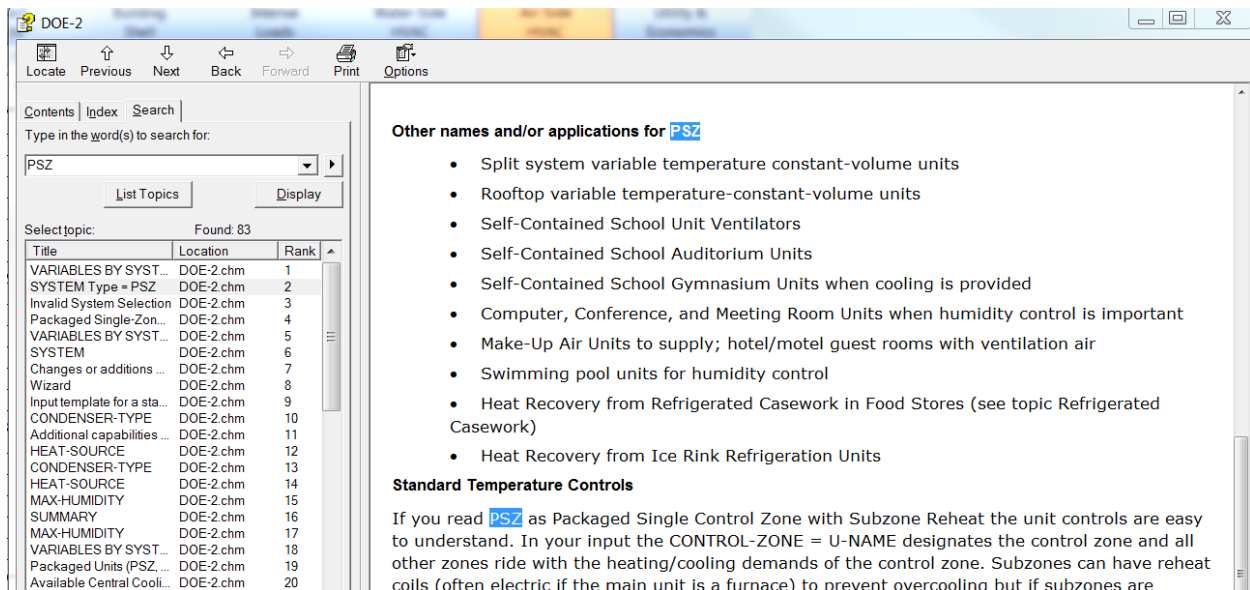
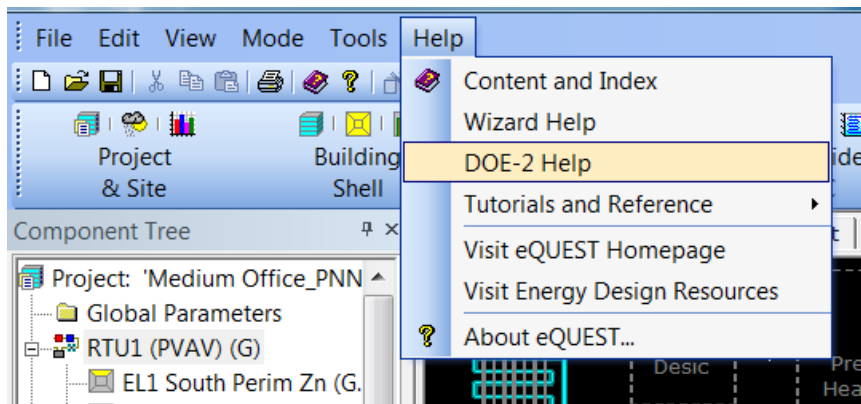
The report includes a detailed list of modeling inputs by space, including but not limited to lighting and equipment power density and full load hours. CSV (Excel) format easily supports data analysis.

### Hourly Results (CSV)

To generate the report, select File -> Export File -> Hourly Results (CSV) from the main eQUEST interface and then click Export button. The values included in the report are specified by the modeler and may differ, however the report will have a value shown for each simulated hour. 8,760 hours indicate that the full hourly simulation was completed.

### DOE-2 Help

The help is accessible from within eQUEST interface.



## IESVE Software

### Resources

1. Free Software for (AHJ) code reviewers or Utility Incentive Entities. Includes a reviewer-specific help guide.
2. Searchable Help Website: <https://help.iesve.com/ve2019/>
3. Free Getting Started video: <https://www.iesve.com/training/north-america/intro-to-ve-online>.
4. Video Library of Specific Topics (E.g. ASHRAE 90.1, Title 24 Compliance, Florida Energy Code Compliance, NECB Compliance, etc: <https://www.iesve.com/training/lunch-n-learn>
5. Technical Support: +1 617 502 2085 and [support@iesve.com](mailto:support@iesve.com)

### General

6. The reports below are both entered values reports and simulation reports. All reports can be found by going to the Tools Menu in IESVE Software > Content Manager.
7. The reports can be viewed in the Content Manager as a report viewer or exported/opened independently as PDF/DOC/XLS etc. Most commonly, the reports are exported to .pdf files for submittals.

### Simulation Reports to be Submitted

AHJ may require that all IESVE reports are submitted. Alternatively, the individual reports listed below may be requested. These reports are utilized in the Review Checks described in the Manual.

Room Loads Report

Zone Loads Report

Space Loads & Ventilation Report

Thermal Template Report

ASHRAE 62.1 Report

Plant Loops & Equipment Report

System Loads Report

Energy Model Output Report

Model Orientation and Rotation Check Report

ASHRAE 90.1 PRM/ECB Compliance Report

ModelIT Model Report

BPRM Report

Unmet Hours Report

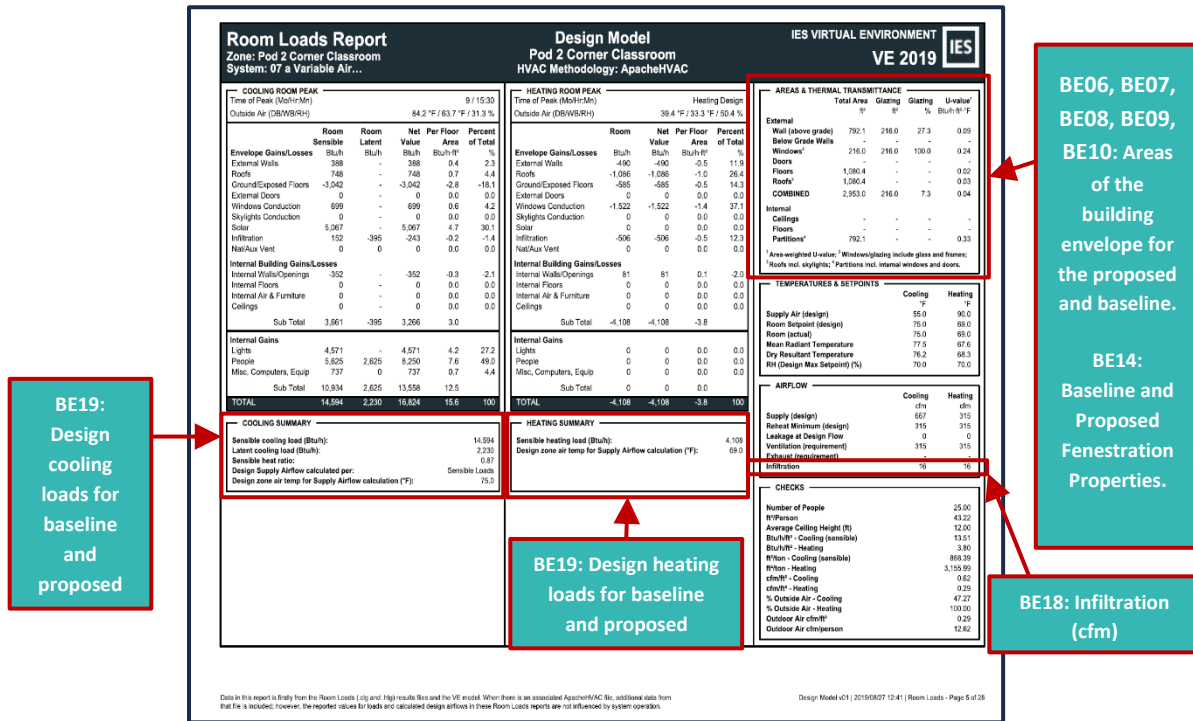
Detailed Simulation Report

IECC Compliance Report

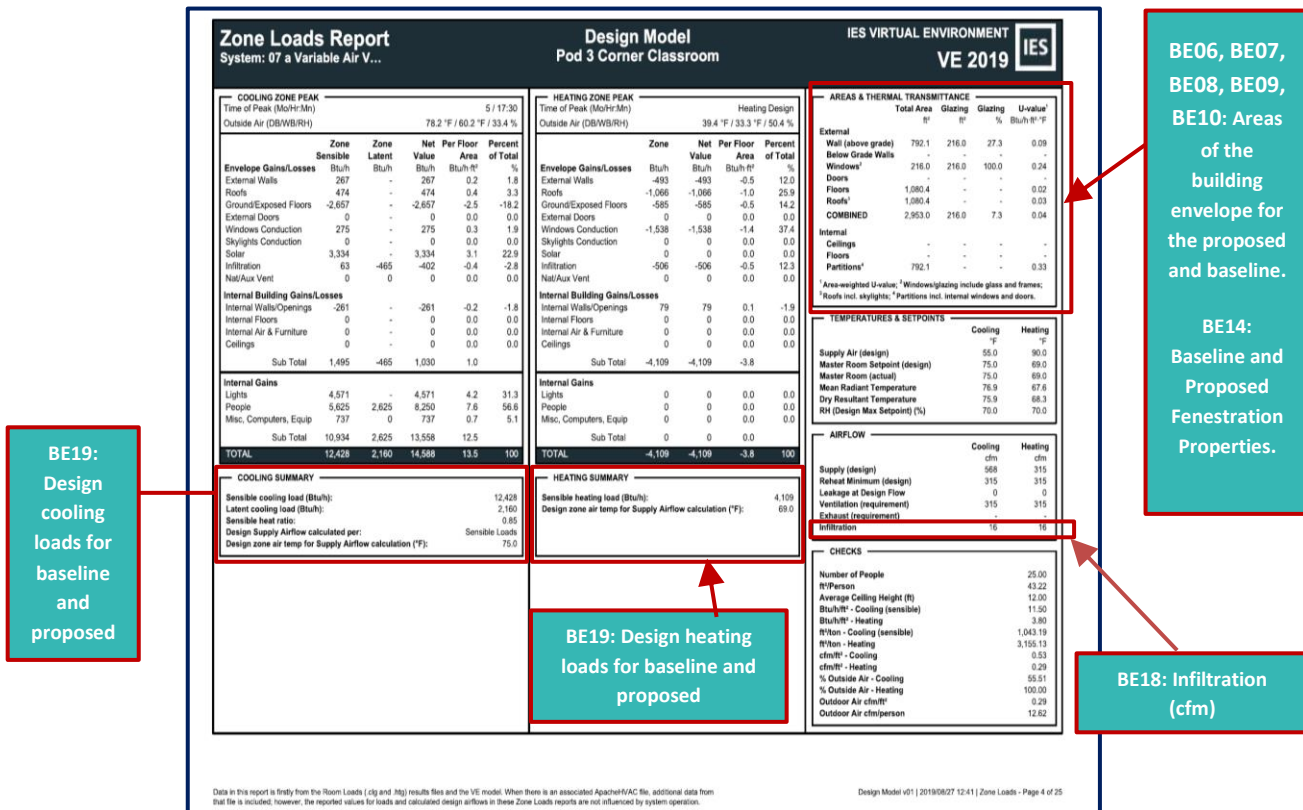
Florida Energy Code Compliance Report

ASHRAE 90.1-2016 PCI Report (Performance Cost Index - Proposed vs Baseline)

## Room Loads Report



## Zone Loads Report



## Space Loads & Ventilation Report

# Space Loads and Ventilation

## Design Model 07 a Variable Air Volume Reheat [AHU 2 - Classrooms]

IES VIRTUAL ENVIRONMENT

VE 2019

Zone	Rooms	Sensible Cooling Load (kBtu/h)	Latent Cooling Load (kBtu/h)	Total Cooling Load (kBtu/h)	Total Cooling Load (kBtu/h)	Cooling Airflow (cfm)	Cooling Airflow (cfm/ft²)	Heating Load (kBtu/h)	Heating Load (kBtu/h)	Heating Airflow (cfm)	Heating Airflow (cfm/ft²)	Outdoor Airflow Req. (cfm)	Outdoor Airflow Req. (cfm/ft²)	Min OA Airflow (cfm)	Min OA Airflow (cfm/ft²)
System		200,192	64,559	374,741	9,501	17,313	0.393	32,844	3,011	10,027	0.227	10,027	0.227	10,027	-
Pod 1 Classrooms		57,293	9,480	66,773	12,78	2,819	0.501	14,840	2,48	1,017	0.195	1,017	0.195	1,017	-
	Pod 1 Classroom 1	14,759	2,347	17,106	12,14	679	0.482	3,963	2,81	254	0.187	-	-	-	-
	Pod 1 Classroom 3	14,059	2,379	16,438	13,23	640	0.515	3,583	2,88	248	0.200	-	-	-	-
	Pod 1 Classroom 4	14,301	2,364	16,665	12,80	694	0.503	3,741	2,87	254	0.195	-	-	-	-
	Pod 1 Classroom 2	14,174	2,370	16,544	13,02	648	0.508	3,653	2,87	251	0.197	-	-	-	-
Pod 1 Corner Classroom		14,652	2,230	16,882	15,63	670	0.620	4,136	3,83	315	0.292	315	0.292	315	-
	Pod 1 Corner Classroom	14,652	2,230	16,882	15,63	670	0.620	4,136	3,83	315	0.292	-	-	-	-
Pod 1 Corridor		4,878	0,000	4,878	2,33	223	0.106	4,281	2,04	196	0.089	157	0.075	125	-
	Pod 1 Corridor	4,878	0,000	4,878	2,33	223	0.106	4,281	2,04	196	0.089	-	-	-	-
Pod 1 Corner Classroom		12,339	2,160	14,499	13,42	564	0.522	4,108	3,80	315	0.292	315	0.292	306	-
	Pod 1 Corner Classroom	12,339	2,160	14,499	13,42	564	0.522	4,108	3,80	315	0.292	-	-	-	-
Pod 1 Multiple Classrooms		44,990	9,276	54,266	10,39	2,059	0.394	14,603	2,80	1,329	0.254	1,329	0.254	1,136	-
	Pod 1 Multiple Classrooms	44,990	9,276	54,266	10,39	2,059	0.394	14,603	2,80	1,329	0.254	-	-	-	-
Pod 2 Corner Classroom		14,600	2,230	16,829	15,58	667	0.618	4,108	3,80	315	0.292	315	0.292	315	-
	Pod 2 Corner Classroom	14,600	2,230	16,829	15,58	667	0.618	4,108	3,80	315	0.292	-	-	-	-
Pod 2 Multiple Classrooms		51,091	9,460	60,552	11,59	2,335	0.447	14,522	2,78	1,329	0.254	1,329	0.254	1,134	-
	Pod 2 Multiple Classrooms	51,091	9,460	60,552	11,59	2,335	0.447	14,522	2,78	1,329	0.254	-	-	-	-
Pod 2 Corridor		4,810	0,000	4,810	2,30	220	0.105	4,325	2,06	188	0.090	157	0.075	121	-
	Pod 2 Corridor	4,810	0,000	4,810	2,30	220	0.105	4,325	2,06	188	0.090	-	-	-	-
Pod 2 Corner Classroom		12,429	2,160	14,589	13,05	568	0.526	4,110	3,80	315	0.292	315	0.292	305	-
	Pod 2 Corner Classroom	12,429	2,160	14,589	13,05	568	0.526	4,110	3,80	315	0.292	-	-	-	-
Pod 2 Multiple Classrooms		45,041	9,276	54,317	10,40	2,059	0.384	14,610	2,80	1,329	0.254	1,329	0.254	1,134	-
	Pod 2 Multiple Classrooms	45,041	9,276	54,317	10,40	2,059	0.384	14,610	2,80	1,329	0.254	-	-	-	-
Pod 3 Corner Classroom		14,532	2,230	16,762	15,51	664	0.615	4,111	3,81	315	0.292	315	0.292	315	-
	Pod 3 Corner Classroom	14,532	2,230	16,762	15,51	664	0.615	4,111	3,81	315	0.292	-	-	-	-

AHVAC26:  
Modeled  
ventilation  
rate

BE19: Design  
heating  
loads for  
baseline  
and  
proposed

System load and airflow are the coincident peak for constituent zones, as simulated.

Zone loads for cooling and heating are each coincident peak values with respect to constituent rooms with oversizing factors applied.

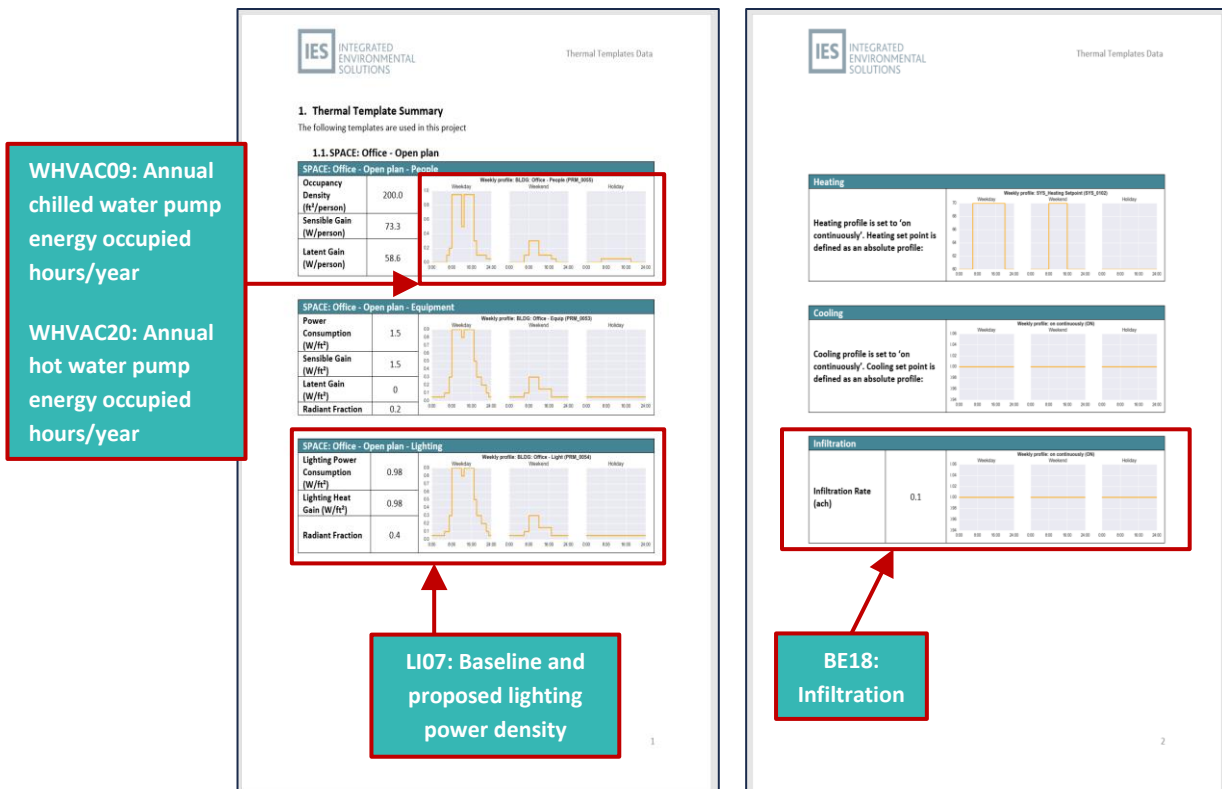
Zone airflow are design values that include oversizing and other influences as set for individual zones in the Design Model.

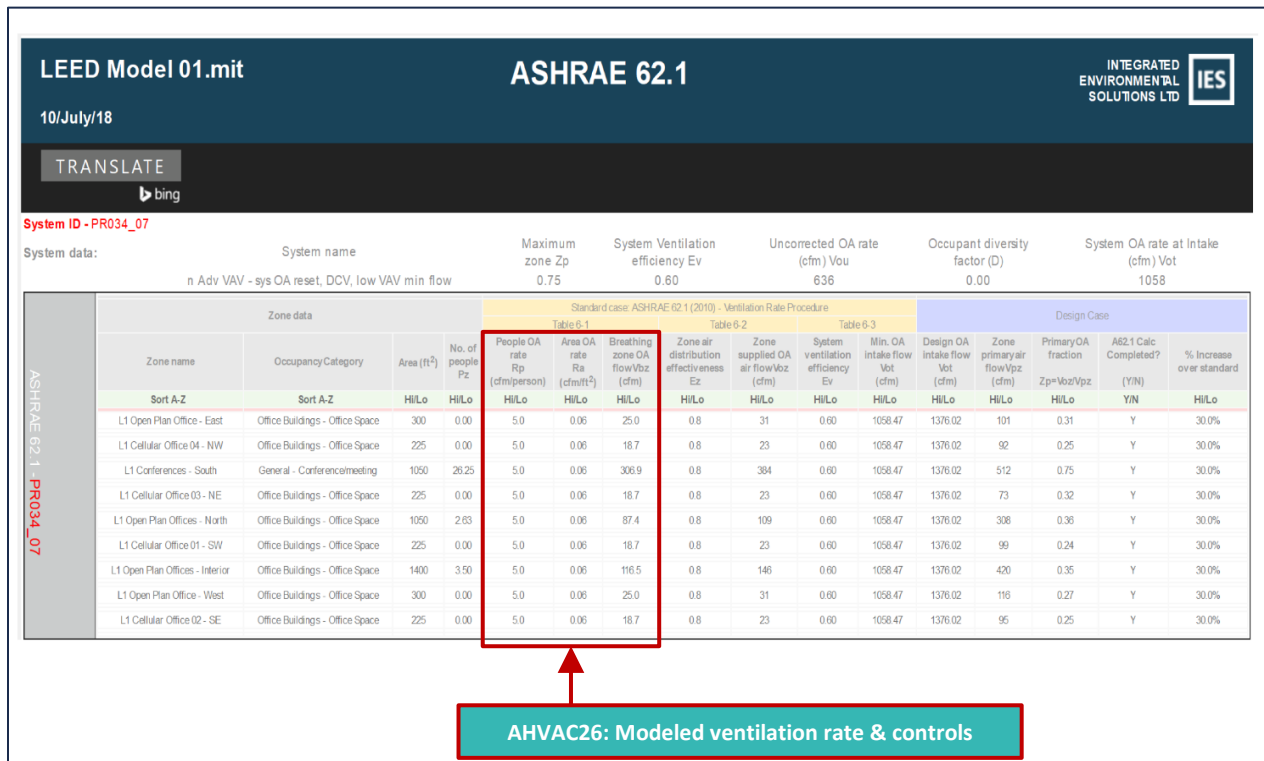
Design Model v01 | 2019/08/27 12:41 | System Summary - Page 1 of 4

System load and airflow are the coincident peak for constituent zones, as simulated.  
Zone loads for cooling and heating are each coincident peak values with respect to constituent rooms with overlapping factors applied.  
Zone airflow are design values that include oversizing and other influences as set for individual zones in System Parameters.

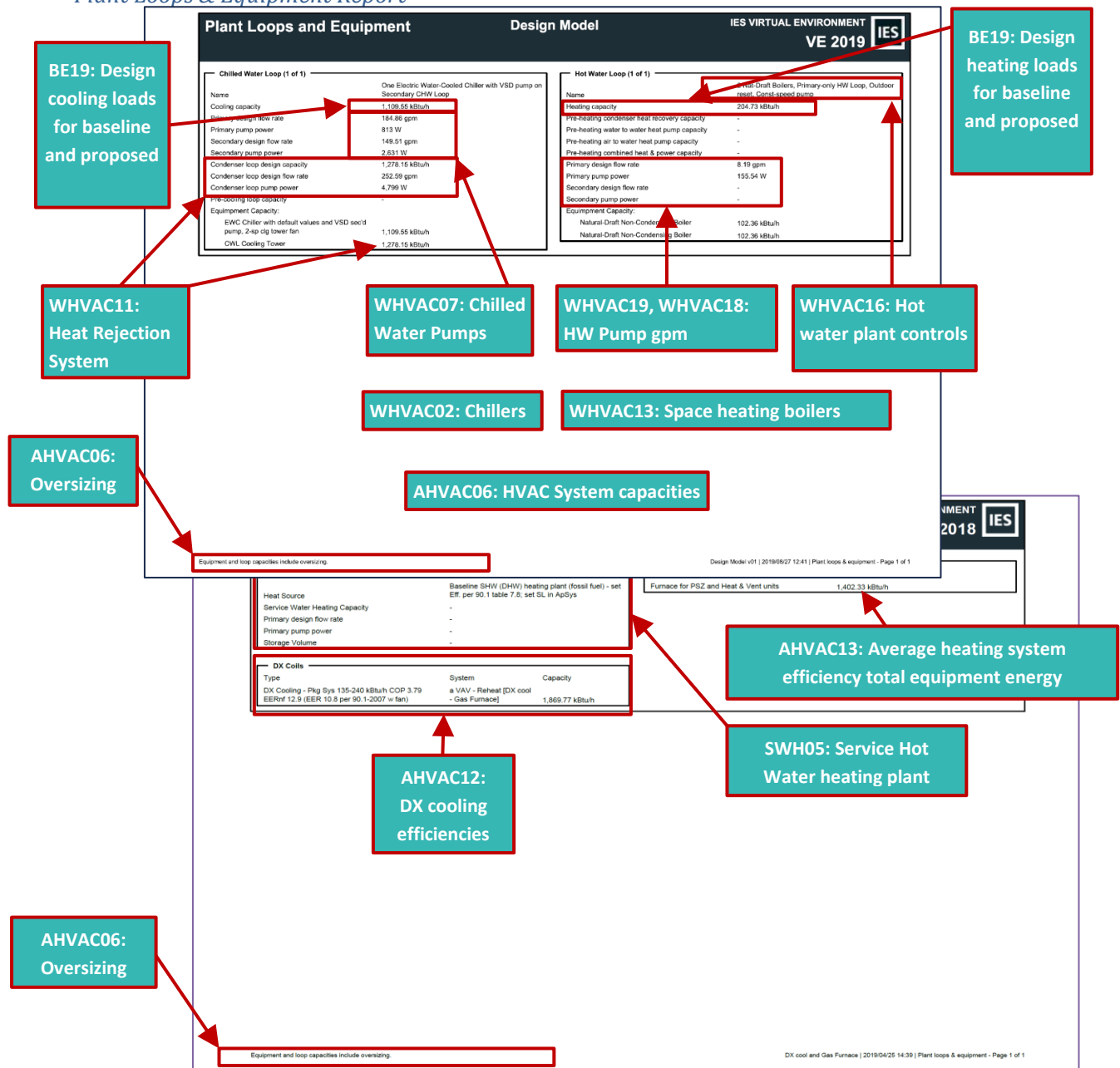
Design Model v01 | 2018/08/27 12:41 | System Summary - Page 1 of 4

## Thermal Template Report





## Plant Loops & Equipment Report

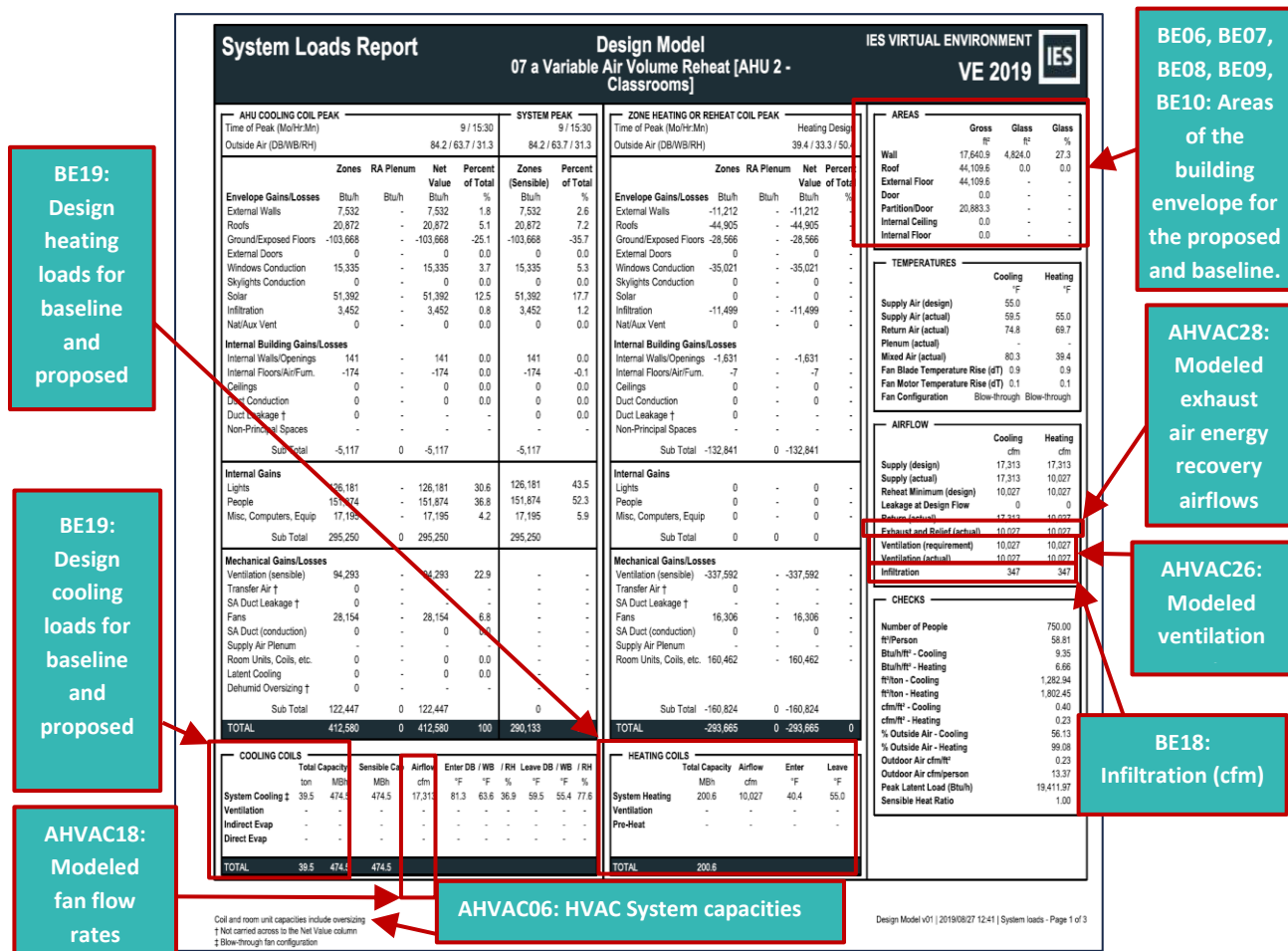




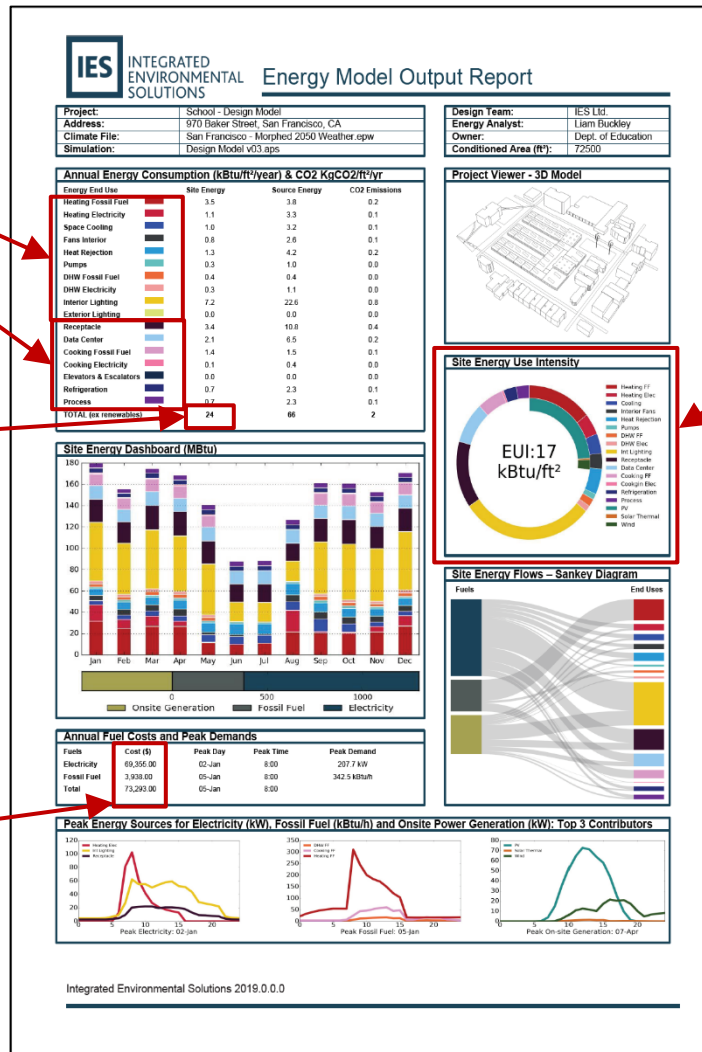
## 90.1 Section 11 and Appendix G Submittal Review Manual

Design Model v01 | 2019/08/27 12:41 | System loads - Page 2 of

BE18:  
infiltration  
(cfm)



## Energy Model Output Report



Regulated Energy

Unregulated Energy

SG10: Site Energy Use Intensity (EUI) [without Renewables]

UR03: Modeled utility rate structure as reported. Take the dollar values on the Utility Costs report divided by these values to determine the virtual rate

SG10: Site Energy Use Intensity (EUI) [with Renewables]

## Model Orientation and Rotation Check Report



BE21: Baseline 4 rotations checked for any site restrictions to determine if 1 or 4 baseline models are required

## ASHRAE PRM/ECB Compliance Report

**SG03: Weather File**

**SG08: Unmet hours**

**UR03: Utility rate structure.**  
The input for the utility rate used in proposed & baseline are displayed in this section

## ModelIT Model Report

**Body/Surface count**

Summary of body types and consistent surfaces/adjacencies.

Body type	Roofs	Surfaces	Openings	Windows	Doors	Shades
Roof	92	532	323	197	0	128
Shades	9	54	0	0	0	0
Adjacent buildings	125	1450	0	0	0	0
Topographical shades	0	0	0	0	0	0
Landscaping	14	14	0	0	0	0
Other	8	0	0	0	0	0
TOTAL	248	2070	323	197	0	128

**Variant models body/surface count**

A breakdown of the body, surface and opening counts for each variant model in the project.

Model variant	Roofs	Surfaces	Openings	Windows
Road Building	248	2070	323	197
PRM Baseline 0' Building	92	532	161	33

**Vertical Fenestration by orientation**

Above-grade Wall and Vertical Glazing Area by Orientation.

Orientation	Above-grade wall area (ft²)	Vertical glazing area (ft²)	Vertical glazing area (%)
North	5040	1490	29.7
East	7500	2240	29.6
South	5040	1874	37.2
West	7500	2240	29.6
Horizontal	2400		

**Room data**

Basic summary of every thermal zone within the model.

Index	Room ID	Room Name	Type	Zone Area (ft²)	Zone Volume (ft³)	Net Volume (ft³)	Base Floor (ft)	Base Ceiling (ft)	Wall Area (ft²)	Opening Area (ft²)	Shade Area (ft²)	High Area (ft²)	Primary Glazing Orientation	Ext. Base Area (ft²)	Ext. Wall Area (ft²)	Ext. Roof Area (ft²)	Ext. Opening Area (ft²)	Ext. Window Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)	Ext. Door Area (ft²)	Ext. Window Offset Area (ft²)
0	L1000000	L1000000 (0.0)	1	675	675	675	14	12	720	280	480	0	SW	675	0	720	280	280	0	0	0	0	0	0	0	0	0	0	0	0	0
1	L1000001	L1000001 (0.0)	1	375	375	4500	14	12	480	200	300	0	NE	375	0	480	200	200	0	0	0	0	0	0	0	0	0	0	0	0	0
2	L1000002	L1000002 (0.0)	1	675	675	8000	14	12	720	280	400	0	SE	675	0	720	280	280	0	0	0	0	0	0	0	0	0	0	0	0	0
3	L1000003	L1000003 (0.0)	1	375	375	4500	14	12	480	200	300	0	SW	375	0	480	200	200	0	0	0	0	0	0	0	0	0	0	0	0	0
4	L1000004	L1000004 (0.0)	1	300	300	3600	14	12	0	0	0	0		300	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
5	L1000005	L1000005 (0.0)	1	667	667	7999	14	12	880	274	342	0	SW	667	880	274	274	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	L1000006	L1000006 (0.0)	1	425	425	5099	14	12	520	0	0	0		425	520	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
7	L1000007	L1000007 (0.0)	1	375	375	4500	14	12	480	0	0	0		375	480	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
8	L1000008	L1000008 (0.0)	1	425	425	5099	14	12	520	0	0	0		425	520	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9	L1000009	L1000009 (0.0)	1	375	375	4500	14	12	480	0	0	0		375	480	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
10	L1000010	L1000010 (0.0)	1	133	133	1600	14	12	0	0	0	0		133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
11	L1000011	L1000011 (0.0)	1	0	0	1334	1334	12	2	147	0	0		667	0	147	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
12	L1000012	L1000012 (0.0)	1	0	0	851	851	12	2	87	0	0		425	0	87	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
13	L1000013	L1000013 (0.0)	1	0	0	750	750	12	2	80	0	0		375	0	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14	L1000014	L1000014 (0.0)	1	0	0	851	851	12	2	87	0	0		425	0	87	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15	L1000015	L1000015 (0.0)	1	0	0	750	750	12	2	80	0	0		375	0	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16	L1000016	L1000016 (0.0)	1	0	0	267	267	12	2	0	0	0		133	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
17	L1000017	L1000017 (0.0)	1	0	0	1331	1331	12	2	120	0	0		675	0	120	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

BE06, BE07, BE08, BE09, BE10: Areas of the building envelope for the proposed and baseline.  
BE14: Areas of surfaces adjacent to the ambient conditions or ground for each modeled space

## BPRM Report

**NYCC IESVE Model.mit**

General info | Space summary | Advisory messages | Proposed vs baseline | Energy type summary | On-site renewables | Exceptional calc measure | Report

**TRANSLATE** to .htm

### 1.1 General information

**Insert Company Logo Here**

**Responsible individual:** Bill de Blasio  
**Company name:** Mayor of the City of New York

**Simulation program:** Integrated Environmental Solutions Virtual Environment version 2017

**Energy Code:** ASHRAE 90.1 - 2012 Appendix G

**Model data:** NYCC IESVE Model.mit  
Model floor area<sup>1</sup> 21550.56 sq ft  
Building floor area<sup>2</sup> 21500.00 sq ft  
Building volume<sup>3</sup> 302400.16 cu ft  
Number of conditioned spaces 92  
No. of floors 9

**Heating calculation data:** Electrical Results file Room and Zone Loads (elec\_loads) no calculated  
13/24/2018 17:11

**Cooling calculation data:** Electrical Results file Room and Zone Loads (elec\_loads) no calculated  
13/24/2018 17:11

**Design weather:** NYCC Climate Park, New York  
Weather file C:\NYCC Climate Park\Weather\NYCC-Weather-2017-2019  
Climate zone 4A  
ASHRAE 90.1 2012  
Construction: 100  
Existing construction % 0

Translate Report Language

SG03: Weather File

## SG05: Conditioned Floor Area

### 1.2 - Space Summary

Building Use (Occupancy type)	Conditioned Area ft <sup>2</sup>	Un-conditioned Area ft <sup>2</sup>	Total Area ft <sup>2</sup>
<b>AZ</b>	<b>Ht/Lt</b>	<b>Ht/Lt</b>	<b>Ht/Lt</b>
SPACE: Dining area - Cafeteria or fast food dining	375	0	375
SPACE: Electrical/Mechanical	133	0	133
SPACE: Lobby	667	0	667
SPACE: Office - Open plan	20,425	0	20,425
<b>Totals</b>	<b>21,600.0</b>	<b>0.0</b>	<b>21,600.0</b>

### 1.3 - Advisory Messages

Advisory Messages	Proposed Building	Baseline Building	Difference
Number of hours heating loads not met:	9.0	0.5	-8.5
Number of hours cooling loads not met:	0.0	0.5	-0.5
Number of warning messages:	0	0	0.0
Number of error messages:	0	0	0.0
Number of default overrides:	0	0	0.0

**Note:** The following spaces have undergone an ASHRAE 90.1 analysis in the proposed model and are excluded from the U<sub>0</sub>M<sub>0</sub> calculation shown in Table 1.3: L1 Office (RA Plenum), L1 Office (c) (RA Plenum), L1 Office (p 1) (RA Plenum), L1 Office (p 2) (RA Plenum), L1 Office (p 3) (RA Plenum), L1 Office (p 4) (RA Plenum), L2 Office (1) (c) (RA Plenum), L2 Office (1) (p 1) (RA Plenum), L2 Office (1) (p 2) (RA Plenum), L2 Office (1) (p 3) (RA Plenum), L2 Office (1) (p 4) (RA Plenum), L3 Office (1) (c) (RA Plenum), L3 Office (1) (p 1) (RA Plenum), L3 Office (1) (p 2) (RA Plenum), L3 Office (1) (p 3) (RA Plenum), L3 Office (1) (p 4) (RA Plenum), L4 Office (1) (c) (RA Plenum), L4 Office (1) (p 1) (RA Plenum), L4 Office (1) (p 2) (RA Plenum), L4 Office (1) (p 3) (RA Plenum), L4 Office (1) (p 4) (RA Plenum), L5 Office (1) (c) (RA Plenum), L5 Office (1) (p 1) (RA Plenum), L5 Office (1) (p 2) (RA Plenum), L5 Office (1) (p 3) (RA Plenum), L5 Office (1) (p 4) (RA Plenum), L6 Office (1) (c) (RA Plenum), L6 Office (1) (p 1) (RA Plenum), L6 Office (1) (p 2) (RA Plenum), L6 Office (1) (p 3) (RA Plenum), L6 Office (1) (p 4) (RA Plenum), L7 Office (1) (c) (RA Plenum), L7 Office (1) (p 1) (RA Plenum), L7 Office (1) (p 2) (RA Plenum), L7 Office (1) (p 3) (RA Plenum), L7 Office (1) (p 4) (RA Plenum), L8 Office (1) (c) (RA Plenum), L8 Office (1) (p 1) (RA Plenum), L8 Office (1) (p 2) (RA Plenum), L8 Office (1) (p 3) (RA Plenum), L8 Office (1) (p 4) (RA Plenum), L9 Office (1) (c) (RA Plenum), L9 Office (1) (p 1) (RA Plenum), L9 Office (1) (p 2) (RA Plenum), L9 Office (1) (p 3) (RA Plenum), L9 Office (1) (p 4) (RA Plenum), L1 Kitchen and L1 Data Center.

## SG08: Unmet hours

BE06, BE07, BE08, BE09, BE10: Thermal properties of the building envelope for the proposed and baseline

BE16: Baseline and Proposed Fenestration Properties

BE14: Baseline and Proposed Fenestration Areas

### 1.4 - Comparison of Proposed versus Baseline Design

Model Input parameter Construction	Proposed		Baseline	
	Description	Input U value / % (area weighted)	Description	Input U value / % (area weighted)
Exterior wall construction	Steel Framing at 24 in. OC (R-15 Ins. + R-25.0 Cont. Ins.)		C24 Ext Wall (Non-Res) - Steel Framed, R-13.0 + 7.5 c.i. U=0.064 (0.363)	0.06
Roof construction	Roofs with Insulation Entirely Above Deck Insulation Entirely Above Deck (R-30 Ins.)		C24 Roof (Non-Res) - Ins Above Deck, R-30 U=0.032 (0.182)	0.03
Floor/slab construction	Steel Joists Floor with Batt Insulation (R-25 Ins. + R-10.0 Cont. Ins.)		Ground contact floor: 0.03 U=F(0.73)*Floor perim.(200ft)/Floor area(2400ft <sup>2</sup> )	0.06
Floor/slab construction			C24 Floor (Non-Res) - Steel Joist, R-30.0, U=0.038 (0.218)	0.04
Window to gross wall ratio	Overall	32% Overall		31%
Window to gross wall ratio	North / South / East / West	32 / 37 / 30 / 30%	North / South / East / West	31 / 37 / 29 / 29%
Fenestration U-Value (North)	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.26	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.50
Fenestration U-Value (non - North)	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.26	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.50
Fenestration SHGC - North	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.26	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.40
Fenestration SHGC - non - North	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.26	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.40
Fenestration visual light transmittance (N)	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.70	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.44
Fenestration visual light transmittance	High Performance Glazing U-0.26 SHGC-0.25 VLT-0.70	0.70	C24 Window (Non-Res) - Metal Framing (operable) U=0.50; SHGC=0.40; VT=0.44	0.44
Shading devices	Local shading	Geometry None		n/a









## Unmet Hours Report

NYCC IESVE Model			
Unmet Load Hours			
13/Feb/2018			
INTEGRATED ENVIRONMENTAL SOLUTIONS LTD IES			
<b>Building Unmet Load Hours Report</b> Simulated: 13/Feb/2018 at 17:43 Weather file: USA_NY_NewYork-Central.Park.725033_TMY3.epw			
Unmet Load Hours	Building	Heating set-point Unmet load hours	Cooling set-point Unmet load hours
	Total Unmet load hours		
	Proposed	0	0
	Baseline 0 deg	0	0
	Baseline 90 deg	0	0
	Baseline 180 deg	0	0
	Baseline 270 deg	0	0
	Baseline average	0	0
	Checks:	Are all Unmet load hours less than 300 hours?	Yes
		Proposed versus average baseline unmet load hours is less than 50 hours?	Yes
<b>Note:</b> The following spaces have undergone an ASHRAE 55 analysis in the proposed model and are excluded from the UMLH calculation shown in Table 1.3: L1 Office (RAPlenum), L1 Office (c) (RAPlenum), L1 Office (p 1) (RAPlenum), L1 Office (p 2) (RAPlenum), L1 Office (p 3) (RAPlenum), L1 Office (p 4) (RAPlenum), L2 Office (1) (c) (RAPlenum), L2 Office (1) (p 1) (RAPlenum), L2 Office (1) (p 2) (RAPlenum), L2 Office (1) (p 3) (RAPlenum), L2 Office (1) (p 4) (RAPlenum), L3 Office (1) (c) (RAPlenum), L3 Office (1) (p 1) (RAPlenum), L3 Office (1) (p 2) (RAPlenum), L3 Office (1) (p 3) (RAPlenum), L3 Office (1) (p 4) (RAPlenum), L4 Office (1) (c) (RAPlenum), L4 Office (1) (p 1) (RAPlenum), L4 Office (1) (p 2) (RAPlenum), L4 Office (1) (p 3) (RAPlenum), L4 Office (1) (p 4) (RAPlenum), L5 Office (1) (c) (RAPlenum), L5 Office (1) (p 1) (RAPlenum), L5 Office (1) (p 2) (RAPlenum), L5 Office (1) (p 3) (RAPlenum), L5 Office (1) (p 4) (RAPlenum), L6 Office (1) (c) (RAPlenum), L6 Office (1) (p 1) (RAPlenum), L6 Office (1) (p 2) (RAPlenum), L6 Office (1) (p 3) (RAPlenum), L6 Office (1) (p 4) (RAPlenum), L7 Office (1) (c) (RAPlenum), L7 Office (1) (p 1) (RAPlenum), L7 Office (1) (p 2) (RAPlenum), L7 Office (1) (p 3) (RAPlenum), L7 Office (1) (p 4) (RAPlenum), L8 Office (1) (c) (RAPlenum), L8 Office (1) (p 1) (RAPlenum), L8 Office (1) (p 2) (RAPlenum), L8 Office (1) (p 3) (RAPlenum), L8 Office (1) (p 4) (RAPlenum), L9 Office (1) (c) (RAPlenum), L9 Office (1) (p 1) (RAPlenum), L9 Office (1) (p 2) (RAPlenum), L9 Office (1) (p 3) (RAPlenum), L9 Office (1) (p 4) (RAPlenum), L1 Kitchen and L1 Data Center			

## Detailed Simulation Report

LEED Model 01

10/Jul/2018

Building Energy Performance

INTEGRATED ENVIRONMENTAL SOLUTIONS LTD

IES

Simulated: 10/Jul/2018 at 15:58

Weather file: SAN-FRANCISCO-INTL\_724940\_CZ2010.epw

	Fuel type	Internal Lighting Electricity MBtu	Exterior Lighting Electricity MBtu	Space Heating Fossil Fuel MBtu	Space Cooling Electricity MBtu	Pumps Electricity MBtu	Heat Rejection Electricity MBtu	Fans Process Electricity MBtu	Fans Interior Electricity MBtu	Fans Parking Garage Electricity MBtu	Service Water Heating Fossil Fuel MBtu	Service Water Heating Electricity MBtu	Receptacle Equipment Electricity MBtu	Interior Lighting Process Electricity MBtu	Refrigeration Electricity MBtu	Data Centre Equipment Electricity MBtu	Elevators Electricity MBtu	Space Heating Electricity MBtu	Cooking Electricity MBtu	Cooking Fossil Fuel MBtu	Cooking Fossil Fuel MBtu	Generated Electricity MBtu	Total Electricity MBtu	Total kBTU <sub>gross</sub>	Total kBTU <sub>net</sub>		
Building Energy Performance	Electricity	16.1	1.6	0.0	10.4	13.7	29.0	0.0	9.2	0.0	0.0	0.0	61.3	0.0	0.0	0.0	20.5	0.3	0.0	0.0	0.0	-18.3	143.7	28.74	NaN		
	Fossil Fuels	0.0	0.0	62.8	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	72.0	14.40	NaN		
	Totals	16.1	1.6	62.8	10.4	13.7	29.0	0.0	9.2	0.0	9.2	0.0	61.3	0.0	0.0	0.0	20.5	0.3	0.0	0.0	0.0	-18.3	215.7				
	Total Site energy																						43.14		NaN		
		TOTAL SITE ENERGY										215.70 MBtu					43.1 kBTU / ft <sup>2</sup> -yr gross-area										
Notes:		Energy is reported hourly to all end use categories This report lists delivered or site energy (energy summated across the building boundary or metering point)																									

LEED Model 01

Building Utility Performance

INTEGRATED ENVIRONMENTAL SOLUTIONS LTD

IES

10/Jul/2018

TRANSLATE

bing

Simulated: 10/Jul/2018 at 15:58

Weather file: SAN-FRANCISCO-INTL\_724940\_CZ2010.epw

Fuel type	Internal Lighting Electricity kWh	Exterior Lighting Electricity kWh	Space Heating Fossil Fuel kWh	Space Cooling Electricity kWh	Pumps Electricity kWh	Heat Rejection Electricity kWh	Fans Process Electricity kWh	Fans Interior Electricity kWh	Fans Parking Garage Electricity kWh	Service Water Heating Fossil Fuel kWh	Service Water Heating Electricity kWh	Receptacle Equipment Electricity kWh	Interior Lighting Process Electricity kWh	Refrigeration Electricity kWh	Data Centre Equipment Electricity kWh	Elevators Electricity kWh	Space Heating Electricity kWh	Cooking Electricity kWh	Cooking Fossil Fuel kWh	Cooking Fossil Fuel kWh	Generated Electricity kWh	Total kWh	Total kWh <sub>gross</sub>	Total kWh <sub>net</sub>					
All fuels SI units:																													
Electricity	4,712	482	0	3,043	4,008	8,495	0	2,689	0	0	0	17,959	0	0	0	5,996	95	0	0	0	-5,364	42,114	8.42	NaN					
Fossil Fuels	0	0	18,406	0	0	0	0	0	0	2,695	0	0	0	0	0	0	0	0	0	0	0	21,100	4.22	NaN					
Renewables	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	NaN						
Totals	4,712	482	18,406	3,043	4,008	8,495	0	2,689	0	2,695	0	17,959	0	0	0	5,996	95	0	0	0	-5,364	63,215	12.64	NaN					
Fossil Fuels only alternative units (MBtu):																													
Fossil Fuels	0.0	0.0	62.8	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	72.0	0.01	NaN					
Totals	0.0	0.0	62.8	0.0	0.0	0.0	0.0	0.0	0.0	9.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	72.0	0.01	NaN					
TOTAL ELECTRICITY										42,114.5 kWh										8.423 kWh / m <sup>2</sup> -yr gross area									
TOTAL FOSSIL FUELS										72.0 MBtu										0.014 MBtu / m <sup>2</sup> -yr gross area									
<div>Notes: Energy is reported hourly to all end use categories</div> <div>This report lists delivered or site energy (energy summated across the building boundary or metering point)</div>																													

## SWH06: Service Hot Water full load hours,


Submitted: 13/06/2016 at 17:40  
Weather file: USA\_NY-NewYork-Central\_TMY3\_kwp

Month	Category	Space heating	Service Water Heating	Cooling	Elect
January	Heater	69,668.1	0.0	120.5	75,091.4
	Heater/GWH	205.3	0.0	0.0	386.4
	Day / Hour	1,917.00	1,700.00	47,220.00	19,077.00
	Peak end use	300.0	0.0	2.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
February	Heater	48,605.9	0.0	796.8	46,720.0
	Heater/GWH	502.0	0.0	0.0	502.0
	Day / Hour	1,627.00	1,700.00	11,203.00	8,167.00
	Peak end use	302.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
March	Heater	92.0	0.0	0.0	22,763.6
	Heater/GWH	0.0	0.0	0.0	200.0
	Day / Hour	1,477.00	1,700.00	1,700.00	1,627.00
	Peak end use	1.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
April	Heater	950.0	0.0	0.0	19,008.7
	Heater/GWH	0.0	0.0	0.0	200.0
	Day / Hour	224.0	1,700.00	1,700.00	225.0
	Peak end use	1,157.00	1,700.00	1,700.00	6,167.00
	Peak PCT	0.0	0.0	0.0	0.0
May	Heater	66.0	0.0	0.0	3,286.7
	Heater/GWH	0.0	0.0	0.0	176.0
	Day / Hour	1,700.00	1,700.00	31,220.00	0,167.00
	Peak end use	0.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
June	Heater	176.0	0.0	0.0	3,580.9
	Heater/GWH	0.0	0.0	0.0	192.0
	Day / Hour	2,530.0	1,700.00	1,700.00	16,166.00
	Peak end use	1,000.00	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
July	Heater	120.0	0.0	0.0	807.0
	Heater/GWH	0.0	0.0	0.0	1,166.00
	Day / Hour	1,700.00	1,700.00	1,700.00	0.0
	Peak end use	0.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
August	Heater	81.0	0.0	0.0	1,825.3
	Heater/GWH	0.0	0.0	0.0	162.0
	Day / Hour	1,700.00	21,200.00	1,700.00	20,166.00
	Peak end use	0.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
September	Heater	1,700.00	0.0	0.0	4,489.0
	Heater/GWH	0.0	0.0	0.0	162.0
	Day / Hour	1,700.00	1,700.00	1,700.00	20,166.00
	Peak end use	0.0	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
October	Heater	276.0	0.0	0.0	14,164.8
	Heater/GWH	0.0	0.0	0.0	200.0
	Day / Hour	2,530.0	1,700.00	1,700.00	28,167.00
	Peak end use	1,000.00	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
November	Heater	276.0	0.0	0.0	28,888.4
	Heater/GWH	0.0	0.0	0.0	277.0
	Day / Hour	2,530.0	1,700.00	1,700.00	28,167.00
	Peak end use	1,000.00	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
December	Heater	276.0	0.0	0.0	82,708.8
	Heater/GWH	0.0	0.0	0.0	200.0
	Day / Hour	2,530.0	1,700.00	1,700.00	27,167.00
	Peak end use	1,000.00	0.0	0.0	0.0
	Peak PCT	0.0	0.0	0.0	0.0
Annual	Heater	276,400.8	0.0	0.0	280,915.2
	Heater/GWH	395.2	0.0	0.0	508.0
	Monthly / Hour	1,119,480.00	1,111,000.00	1,119,000.00	1,119,160.00
Notes	Peak end use	588.0	0.0	0.0	0.0
	Peak PCT	96.8	0.0	0.0	0.0
	Electricity is reported hourly to aid user in data validation This report lists demand on a site energy				

Water full load hours,  
not Water proposed

NYCC IESVE Model

System Design Day Results



13/Feb/2018

b PS2-42-vent or CRAC (3X cool - delta/en - no heat)  
Simulated: USFAC2018 at 17-43  
Weather File: USA\_NY\_NewYork-Control Plan 720033\_TMY1.epc WEATHER FILE SIMULATION

Hour	Hourly cooling load(kW/h)	Cooling August 16			Heating			Cooling August 16			Wet bulb Temp (°F)	Wet bulb Temp (°F)	Wet bulb Temp (°F)
		Sensible heat rate	Dry bulb Temp (°F)	Wet bulb Temp (°F)	Heating load(kW/h)	Dry bulb Temp (°F)	Wet bulb Temp (°F)	Heating load(kW/h)	Sensible heat rate	Dry bulb Temp (°F)			
00:00	0.0	0.00	69.1	68.5	0.0	0.0	0.0	0.0	0.00	69.1	68.5	68.5	68.5
01:00	0.0	0.00	69.0	68.5	0.0	0.0	0.0	0.0	0.00	69.0	68.5	68.5	68.5
02:00	0.0	0.00	68.9	68.0	0.0	0.0	0.0	0.0	0.00	68.9	68.0	68.0	68.0
03:00	0.0	0.00	68.0	68.0	0.0	0.0	0.0	0.0	0.00	68.0	68.0	68.0	68.0
04:00	0.0	0.00	69.1	68.5	0.0	0.0	0.0	0.0	0.00	69.1	68.5	68.5	68.5
05:00	0.0	0.00	69.1	69.1	0.0	0.0	0.0	0.0	0.00	69.1	69.1	69.1	69.1
06:00	347.4	2.54	69.1	69.1	0.0	0.0	347.4	2.54	69.1	69.1	69.1	69.1	69.1
07:00	0.0	0.00	69.1	69.1	0.0	0.0	0.0	0.0	0.00	69.1	69.1	69.1	69.1
08:00	5,189.6	2.87	70.0	69.5	0.0	0.0	5,189.6	2.87	70.0	69.5	69.5	69.5	69.5
09:00	4,967.9	1.62	71.1	69.0	0.0	0.0	4,967.9	1.62	71.1	69.0	69.0	69.0	69.0
10:00	4,794.2	1.33	72.0	70.7	0.0	0.0	4,794.2	1.33	72.0	70.7	70.7	70.7	70.7
11:00	4,271.1	1.20	72.0	70.7	0.0	0.0	4,271.1	1.20	72.0	70.7	70.7	70.7	70.7
12:00	3,937.7	1.11	73.9	70.6	0.0	0.0	3,937.7	1.11	73.9	70.6	70.6	70.6	70.6
13:00	3,822.2	1.08	75.0	71.8	0.0	0.0	3,822.2	1.08	75.0	71.8	71.8	71.8	71.8
14:00	3,838.1	1.09	76.1	71.8	0.0	0.0	3,838.1	1.09	76.1	71.8	71.8	71.8	71.8
15:00	3,809.5	1.07	76.1	70.5	0.0	0.0	3,809.5	1.07	76.1	70.5	70.5	70.5	70.5
16:00	3,776.6	1.05	76.1	69.5	0.0	0.0	3,776.6	1.06	76.1	69.5	69.5	69.5	69.5
17:00	3,766.9	1.05	75.0	69.0	0.0	0.0	3,766.9	1.07	75.0	69.0	69.0	69.0	69.0
18:00	0.0	0.00	73.9	69.0	0.0	0.0	0.0	0.00	73.9	69.0	69.0	69.0	69.0
19:00	923.4	1.00	72.0	69.2	0.0	0.0	923.4	1.00	72.0	69.2	69.2	69.2	69.2
20:00	0.0	0.00	70.0	66.8	0.0	0.0	0.0	0.00	70.0	66.8	66.8	66.8	66.8
21:00	0.0	0.00	70.0	64.9	0.0	0.0	0.0	0.00	70.0	64.9	64.9	64.9	64.9
22:00	0.0	0.00	68.0	64.1	0.0	0.0	0.0	0.00	68.0	64.1	64.1	64.1	64.1
23:00	0.0	0.00	66.9	63.7	0.0	0.0	0.0	0.00	66.9	63.7	63.7	63.7	63.7

PEAK: 5,189.61

PEAK: 0.00

SUM: 43144.6

Checks: System type: b PS2-42-vent or CRAC (3X cool - delta/en - no heat)  
Cooling peak: 36.89 kW/h  
Supply air peak flow: 0.80 cfm/s  
WetBulb: 307.78  
Heating peak: 0.00

Notes: Cooling reports 24 hours profile for dry bulb and peak cooling hour  
Dry cooling peak reports 24 hours profile for the dry bulb with the min-dry bulb cooling load (largest 24 hr delta T)  
The 24 hr profile is 20k report include peak-out-of-pull-down loads, (measured from floating mass values, during fan OFF hours)

a DGM-PCLite Separate (a DVC unit - HSP based)  
Simulated: USFAC2018 at 17-43  
Weather File: USA\_NY\_NewYork-Control Plan 720033\_TMY1.epc WEATHER FILE SIMULATION



HW Loop: 2 Cooling Boilers, Primary only HW Loop, w RE, Outdoor reset, Variable pump (2/1/2010/00)																			
Heating Capacity (kBtu/h)					Cooling Capacity (kBtu/h)					Loop Flow (gpm)					% Load				
940.00					0.00					13.7					0.0				
Month	Sum	Peak	Cost Load (kBtu/h)	Pipe Load (kBtu/h)	Net Load (kBtu/h)	Number of hours within each Part Load range													Total Peak Hours
						0-15	15-25	25-35	35-45	45-55	55-65	65-75	75-85	85-95	95-100	100%			
<b>Jan</b>																			
Sum	9897.3	0.0	9897.3	Heat	139	177	175	102	42	36	22	22	7	1	0	0	7%		
Peak	316.6	0.0	316.6	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	187	00	187																
<b>Feb</b>																			
Sum	4930.0	0.0	4930.0	Heat	175	188	101	47	41	25	24	6	0	0	0	0	6%		
Peak	274.0	0.0	274.0	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	87	00	87																
<b>Mar</b>																			
Sum	3425.6	0.0	3425.6	Heat	239	142	71	51	28	35	15	2	0	0	0	0	5%		
Peak	272.7	0.0	272.7	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	17	00	17																
<b>Apr</b>																			
Sum	2140.3	0.0	2140.3	Heat	309	112	41	29	24	13	2	0	0	0	0	0	4%		
Peak	213.0	0.0	213.0	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	57	00	57																
<b>May</b>																			
Sum	10789.2	0.0	10789.2	Heat	143	137	35	9	21	9	0	0	0	0	0	0	3%		
Peak	187.1	0.0	187.1	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	57	00	57																
<b>Jun</b>																			
Sum	13173.9	0.0	13173.9	Heat	136	185	11	5	0	0	0	0	0	0	0	0	3%		
Peak	126.0	0.0	126.0	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	156	00	156																
<b>Jul</b>																			
Sum	12765.4	0.0	12765.4	Heat	122	288	1	0	0	0	0	0	0	0	0	0	3%		
Peak	97.9	0.0	97.9	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	98	00	98																
<b>Aug</b>																			
Sum	13882.7	0.0	13882.7	Heat	129	183	17	1	1	0	0	0	0	0	0	0	3%		
Peak	141.3	0.0	141.3	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0		
Day/Hour	306	00	306																

<b>Sep</b>																			
Sum	13817.2	0.0	13817.2	Heat	143	153	16	10	6	0	0	0	0	0	0	0	0	3%	
Peak	155.0	0.0	155.0	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Day/Hour	306	00	306																
<b>Oct</b>																			
Sum	12255.5	0.0	12255.5	Heat	178	42	47	21	28	4	0	0	0	0	0	0	0	3%	
Peak	161.2	0.0	161.2	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Day/Hour	257	00	257																
<b>Nov</b>																			
Sum	27756.2	0.0	27756.2	Heat	201	104	71	34	30	17	8	2	0	0	0	0	0	4%	
Peak	253.4	0.0	253.4	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Day/Hour	267	00	267																
<b>Dec</b>																			
Sum	51576.2	0.0	51576.2	Heat	196	144	149	70	46	31	20	6	3	0	0	0	0	4%	
Peak	298.9	0.0	298.9	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Day/Hour	377	00	377																
<b>Year</b>																			
Sum	201020.5	0.0	201020.5	Heat	1962	1626	750	375	289	149	91	40	10	1	0	0	0	55%	
Peak	316.6	0.0	316.6	Flow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Month/Day	1/19	00	1/19																

# IECC Compliance Report

SG03: Weather File

SG08: Unmet hours

AHVAC19: Fan peak demand

SG09: Space heating end use. WHVAC22: Baseline and Proposed heating fuels

SG09: Heating, cooling and fan energy between the baseline and proposed

SG06: Number of hours modeled. Full year indicates 8,760 hours.

RE03: Renewable

Compliance Forms | International Energy Conservation Code | IE 2018.1.0.0

**International Energy Conservation Code (IECC) 2012** Page 1 of 2

Project Name: Warehouse  
 Project Address: Cedar Club  
 Owner: Cedar Club  
 Designer: LAM BUCKLEY  
 Contact Person: LAM BUCKLEY  
 City: Cleveland

Date: 14-Sep-2018  
 Telephone: 3178100101  
 Email: LAM.BUCKLEY@ies.com  
 E-mail: LAM.BUCKLEY@ies.com

Version: 1.0.0.0  
 Compliance: 1.0.0.0

**Space Summary**

Building Use	Conditioned Area (SF)	Unconditioned Area (SF)	Total (SF)
IECC SPACE: Office - Open plan	2048.0	0	2048.0
IECC SPACE: Warehouse - Intermediate storage	10480.0	0	10480.0
IECC SPACE: Warehouse - Medium Duty material storage	34480.0	0	34480.0
<b>Total</b>	<b>32968.0</b>	<b>0</b>	<b>32968.0</b>

**Activity Messages**

	Proposed Building Design	Standard Reference Building	Difference: Proposed/Standard (%)
Number of hours heating loads not met (system/loads)	0.0	0.0	0.0
Number of hours cooling loads not met (system/loads)	0.0	0.0	0.0
Number of errors	-	-	-
Number of design violations	-	-	-

**Compliance Result**

The design submitted in the above referenced plans complies with the mandatory provisions of the 2012 International Energy Conservation Code and the design energy cost does not exceed the energy cost standard reference. Therefore, this design DOES COMPLY with the 2012 International Energy Conservation Code.

Signature: \_\_\_\_\_ Title: \_\_\_\_\_

**AHVAC19: Fan peak demand**

Integrated Environmental Solutions Virtual Environment 2018.1.0.0

Compliance Forms | International Energy Conservation Code | IE 2018.1.0.0

**International Energy Conservation Code (IECC) 2012** Page 2 of 2

Project Name: Warehouse  
 Project Address: Cedar Club  
 Owner: Cedar Club  
 Designer: LAM BUCKLEY  
 Contact Person: LAM BUCKLEY  
 City: Cleveland

Date: 14-Sep-2018  
 Telephone: 3178100101  
 Email: LAM.BUCKLEY@ies.com  
 E-mail: LAM.BUCKLEY@ies.com

**Energy Results**

End Use	Energy Type	Proposed Building Energy (kBtu/yr)	Standard Reference Building Energy (kBtu/yr)	Proposed/Standard (%)	
Lighting - conditioned	Electricity	275,107.2	307,438.1	89.5%	
Lighting - unconditioned	Electricity	0.0	0.0	0.0%	
Space Heating	Electricity	394,903.8	125.0	311,878.8	257.5%
Space Cooling	Electricity	41,387.7	133.0	41,254.7	30.3%
Local Refrigeration	Electricity	465.5	5.4	460.1	8.5%
Refrigeration	Electricity	2,225.2	5.0	2,220.2	44.1%
Local Energy	Electricity	2,225.2	5.0	2,220.2	44.1%
Refrigeration Equipment	Electricity	8,609.3	10.4	8,598.9	82.1%
Office Equipment	Electricity	35,107.0	11.7	35,095.3	11.7%
Electricity Exclusions	Electricity	298,903.8	34.1	298,869.7	0.0%
<b>Total building consumption</b>	<b>Electricity</b>	<b>1,019,543.1</b>	<b>2,625,527.0</b>	<b>38.9%</b>	

**Energy and Cost Summary by Fuel Type**

Fuel Type	Proposed Building		Standard Reference Building		Proposed/Standard Reference	
	Energy (kBtu/yr)	Cost (\$/yr)	Energy (kBtu/yr)	Cost (\$/yr)	Energy (%)	Cost (%)
Electricity	1,025,176.8	155,776.5	1,317,135.5	202,078.9	23.9%	23.9%
Gas	0.0	0.0	1,317,135.5	202,078.9	0.0%	0.0%
<b>Total on-site generation</b>	<b>1,025,176.8</b>	<b>155,776.5</b>	<b>2,634,271.0</b>	<b>404,157.8</b>	<b>38.9%</b>	<b>38.9%</b>
<b>Total on-site generation</b>	<b>1,025,176.8</b>	<b>155,776.5</b>	<b>2,634,271.0</b>	<b>404,157.8</b>	<b>38.9%</b>	<b>38.9%</b>

**Notes**

The results are based on 8760 simulated hours.  
 11 hours excluded in the unmet load hours check.

**RE03: Renewable**


Integrated Environmental Solutions Virtual Environment 2018.1.0.0

90.1 Section 11 and Appendix G Submittal Review Manual

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**IES** INTEGRATED ENVIRONMENTAL SOLUTIONS


Lighting Controls

Room	Thermal Template	Area	Result
L00: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L01: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L02: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L03: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L04: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L05: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L06: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L07: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES
L08: Room	SPACE: Office - Enclosed >250R2	1895.2	PASSES

AHVAC11: Heating  
system efficiency

AHVAC11: DX  
cooling  
efficiencies

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**IES** INTEGRATED ENVIRONMENTAL SOLUTIONS

HVAC System Compliance

a Packaged Terminal Air Conditioner (PTAC)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	2 Nat-Draft Boilers, Primary-only HW Loop, Outdoor reset, Const-speed	226.23	0.8	0.8	PASSES
Cooling	DX Cooling - PTAC - >15 kBtu/h - COP 3.20 EERref 10.9 (EER 9.3 per 90.1-2)	562.8	3.2	2.78	PASSES
a Packaged Terminal Heat Pump (PTHP)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	PTHP >15 kBtu/h COP 3.31 EERref 11.3 (EER 9.59 COP 2.81 per 90.1-2007 w	196.82	2.78	2.92	FAILED
Cooling	DX Cooling - PTHP >15 kBtu/h - COP 2.56 EERref 8.7 (EER 7.61 per 90.1-2)	575.78	2.56	2.23	PASSES
a Packaged Single Zone Air Conditioner (PS2-AC)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	Furnace - fixed AFUE accounting for on-off cycles, rather than steady	160.22	0.80	0.8	PASSES
Cooling	DX Cooling - Pkg Sys >760 kBtu/h COP 3.28 EERref 11.2 (EER 9.5 pper 90.1-2)	565.69	3.28	2.87	PASSES
a Packaged Single Zone Heat Pump (PSC-HP)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	PSZ-HP >15 kBtu/h COP 3.84 EERref 13.11 (EER 10.92 COP 3.2 per 90.1-20	182.27	3.23	3.2	PASSES
Cooling	DX Cooling - PSZ-HP >240 kBtu/h COP 3.20 EERref 10.9 (EER 9.3 per 90.1-2)	566.73	3.2	2.73	PASSES
a Variable Air Volume Reheat (VAVvRH - DX ER)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	Electric resistance heating	0.03	-	-	-
Heating	Electric resistance heating	182.43	-	-	-
Cooling	DX Cooling - Pkg Sys 240-760 kBtu/h COP 3.4 EERref 11.6 (EER 9.8 per 90.1-2)	566.82	3.4	2.87	PASSES
a Variable Air Volume Parallel Fan Powered Boxes (VAVvFPF Boxes - DX ER)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	Electric resistance heating	4.11	-	-	-
Heating	Electric resistance heating	69.89	-	-	-
Heating	Electric resistance heating	98.93	-	-	-
Cooling	DX Cooling - Pkg Sys 240-760 kBtu/h COP 3.4 EERref 11.6 (EER 9.8 per 90.1-2)	567.69	3.4	2.87	PASSES
a Variable Air Volume Reheat (VAVvRH - Chlr HW)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	2 Nat-Draft Boilers, Primary-only HW Loop, Outdoor reset, Const-speed	9.73	0.8	0.8	PASSES
Heating	2 Nat-Draft Boilers, Primary-only HW Loop, Outdoor reset, Const-speed	182.16	0.8	0.8	PASSES
Cooling	One Electric Water-Cooled Chiller with VSD pump on Secondary CHW Loop	569.74	5.48	4.69	PASSES
a Variable Air Volume Parallel Fan Powered Boxes (VAVvFPF Boxes - Chlr ER)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	Electric resistance heating	9.15	-	-	-
Heating	Electric resistance heating	53.81	-	-	-
Heating	Electric resistance heating	100.5	-	-	-
Cooling	One Electric Water-Cooled Chiller with VSD pump on Secondary CHW Loop	569.84	5.48	4.69	PASSES
a Dedicated Outdoor Air - Four Pipe Fan Coil Unit / Separate Outdoor Air (DOAS)					
Type	Component	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Heating	2 Nat-Draft Boilers, Primary-only HW Loop, Outdoor reset, Const-speed	87.52	0.8	0.8	PASSES
Heating	2 Nat-Draft Boilers, Primary-only HW Loop, Outdoor reset, Const-speed	130.02	0.8	0.8	PASSES

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DHW Equipment Compliance

Description	Capacity (kBtu/h)	Design COP/ Efficiency	Min COP/ Efficiency	Compliance
Baseline SHW heating plant (fossil fuel) - set Eff. per 90.1 table 7.8, set SL I...	0.6	0.8	0.62	PASSES

SWH05: Service Hot Water heating plant

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Topic	Section	Component	Description	Yes	N/A	Exempt
1. To be checked by Designer or Engineer						
Insulation	C303.2	Envelope	Below-grade wall insulation per manufacturer's instructions.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.2	Envelope	Slab edge insulation installed per manufacturer's instructions.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.2	Envelope	Above-grade wall insulation installed per manufacturer's instructions.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.3	Envelope	High-albedo roofs satisfy one of the following: 3-year-aged solar reflectance >= 0.55 and thermal emittance >= 0.75 or 3-year-aged solar reflectance index >= 0.64.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fenestration	C402.4.4	Envelope	U-factor of opaque doors associated with the building thermal envelope meets requirements.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.12.1	Mechanical	HVAC fan systems at design conditions do not exceed allowable fan system motor nameplate hp or fan system bhp.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.12.2	Mechanical	HVAC fan motors not oversized beyond allowable limits.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.3(8) Table	Mechanical	Heat Rejection Equipment: Minimum Efficiency Requirement meet those listed in Table C403.2.3(8).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HVAC	C403.2.7	Mechanical	Exhaust air energy recovery on systems meeting Table C403.2.7(1) and C403.2.7(2).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.3	Mechanical	Air economizers provided where required, meet the requirements for design capacity, control signal, ventilation controls, high-limit shut-off, integrated economizer control, and provide a means to relieve excess outside air during operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.3.2	Mechanical	Economizer operation will not increase heating energy use during normal operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.3.4, C403.3.4.1, C403.3.4.2, C403.3.1	Mechanical	Water economizers provided where required, meet the requirements for design capacity, maximum pressure drop and integrated economizer control.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.1	Mechanical	Three-pipe hydronic systems using a common return for hot and chilled water are not used.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.3.1	Mechanical	Hydronic heat pump systems connected to a common water loop meet heat rejection and heat addition requirements.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.3.4	Mechanical	Open-circuit cooling towers having water cooled chiller systems and multiple or variable speed condenser pumps, are designed so that tower cells can run in parallel with larger of flow criteria.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C404.2	Mechanical	Service water heating equipment meets efficiency requirements.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wattage	C405.3	Interior Lighting	Exit signs do not exceed 5 watts per face.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Topic	Section	Component	Description 2. To be checked by Plan Reviewer	Yes	N/A	Exempt
Plan Review	C103.2	Envelope	Plans and/or specifications provide all information with which compliance can be determined for the building envelope and document where exceptions to the standard are claimed. Load calculations per acceptable engineering standards and handbooks.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C103.2	Mechanical	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the mechanical systems and equipment and document where exceptions to the standard are claimed. Load calculations per acceptable engineering standards and handbooks.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C103.2	Mechanical	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the service water heating systems and equipment and document where exceptions to the standard are claimed. Hot water system sized per manufacturer's sizing guide.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C103.2	Interior Lighting	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the interior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include interior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C103.2	Exterior Lighting	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the exterior lighting and electrical systems and equipment and document where exceptions to the standard are claimed. Information provided should include exterior lighting power calculations, wattage of bulbs and ballasts, transformers and control devices.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.2.5	Envelope	Slab edge insulation depth/length. Slab insulation extending away from building is covered by pavement or $\geq 10$ inches of soil.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.2.6	Project	Radiant heating systems panels insulated to $\geq R-3.5$ on face opposite space being heated.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HVAC	C402.2.6	Mechanical	Thermally ineffective panel surfaces of sensible heating panels have insulation $\geq R-3.5$ .	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.2.6	Envelope	Radiant panels and associated components, designed for heat transfer from the panel surfaces to the occupants or indoor space are insulated with a minimum of $R-3.5$ .	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.7	Envelope	Vestibules are installed on all building entrances. Doors have self-closing devices.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.10.3	Mechanical	Fans have efficiency grade (FEG) $\geq 67$ . The total efficiency of the fan at the design point of operation $\geq 15\%$ of maximum total efficiency of the fan.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HVAC	C403.2.13	Mechanical	Unenclosed spaces that are heated use only radiant heat.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HVAC	C403.2.4.2	Mechanical	Each zone equipped with setback controls using automatic time clock or programmable control system.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.4.4	Mechanical	Zone isolation devices and controls installed where applicable.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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SYSTEM_SPECIFIC	C403.2.4.7	Mechanical	Flue detection and diagnostics installed with air-cooled unitary DX units having economizers.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.2.5	Mechanical	Hot water boilers supplying heat via one- or two-pipe systems include outdoor setback control.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
HVAC	C403.2.6.1	Mechanical	Demand control ventilation provided for spaces $\leq 100$ ft <sup>2</sup> and $\geq 25$ people/1000 ft <sup>2</sup> occupant density and served by systems with air side economizer, auto modulating outside air damper control, or design airflow $\geq 3,000$ cfm.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.1.1	Mechanical	Hydronic and multizone HVAC system controls and VAV fans driven by mechanical or electrical variable speed drive per Table C403.4.1.1.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.1.3	Mechanical	Reset static pressure setpoint for DDC controlled VAV boxes reporting to central controller based on the zones requiring the most pressure.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2	Mechanical	Temperature reset by representative building loads in pumping systems for chiller and boiler systems $\geq 500,000$ Btu/h.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.2.2.1	Mechanical	Closed-circuit cooling tower within heat pump loop have either automatic bypass valve or lower leakage parallel closure dampers. Open-circuit tower within heat pump loop have automatic valve to bypass all heat pump water flow around the tower.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.4	Mechanical	Hydronic systems greater than 500,000 Btu/h designed for variable fluid flow.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.5	Mechanical	System fan/boiler requirement met through multiple single-input boilers, one or more modulating boilers, or a combination of single-input and modulating boilers. Boiler input between 1.0 MBtu/h and 5 MBtu/h has 3:1 turndown ratio, boiler input between 5.0	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.2.6	Mechanical	Chilled water plants with multiple chillers have capability to reduce flow automatically through the chiller plant when a chiller is shut down. Boiler plants with multiple boilers have the capability to reduce flow automatically through the boiler plant.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.3 C403.4.3.2	Mechanical	Fan systems with motors $\geq 7.5$ hp associated with heat rejection equipment to have capacity to operate at 20% of full-speed and auto speed controls to control the leaving fluid temperature or condensing temperature of heat rejection device.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.4.5	Mechanical	Multiple zone HVAC systems have supply air temperature reset controls.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C403.4.4.6	Mechanical	Multiple zone VAV systems with DDC of individual zone boxes have static pressure setpoint reset controls.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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SYSTEM_SPECIFIC	C404.2.1	Mechanical	Gas-fired water heating equipment installed in new buildings where a singular piece of water heating equipment $\geq 1,000$ MBtu/h serves the entire building, thermal efficiency $\geq 90$ EF; where multiple pieces of water heating equipment serve the building with combined rating $\geq 1,000$ MBtu/h, the combined input capacity-weighted-average thermal efficiency, thermal efficiency must be $\geq 90$ EF. Exclude input rating of equipment in individual dwelling units and equipment $\leq 100$ MBtu/h.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C404.4	Mechanical	All piping insulated in accordance with section details and Table C403.2.15.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C404.5 C404.5.1 C404.5.2	Mechanical	Heated water supply piping conforms to pipe length and volume requirements. Refer to section details.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C404.6.3	Mechanical	Pumps that circulate water between a heater and storage tank have controls that limit operation from startup to $\leq 5$ minutes after end of heating cycle.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C404.7	Mechanical	A water distribution system having one or more recirculation pumps that pump water from a heated-water supply pipe back to the heated-water source through a cold-water supply pipe shall be a demand-recirculation water system. Pumps shall have controls that comply with both of the following: The control shall start the pump upon receiving a signal from the action of a user of a fixture or appliance, sensing the presence of a user of a fixture or sensing the flow of hot or tempered water to a fixture filling or appliance. The control shall limit the temperature of the water entering the cold-water piping to $\leq 140^{\circ}\text{F}$ (40°C).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Multitap	C405.5.1	Exterior Lighting	Exterior lighting power is consistent with what is shown on the approved lighting plans, demonstrating proposed watts are less than or equal to allowed watts.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C405.6	Project	Group R-2 dwelling units have separate electrical meters.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Plan Review	C406	Project	Plans, specifications, and/or calculations provide all information with which compliance can be determined for the additional energy efficiency package options.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C408.2.2	Mechanical	HVAC hydronic heating and cooling coils have means to balance and have pressure test connections.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SYSTEM_SPECIFIC	C409.2.2	Mechanical	HVAC hydronic heating and cooling coils have means to balance and have pressure test connections.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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Topic	Section	Component	Description	Yes	N/A	Exempt
<b>3. To be checked by Inspector</b>						
Insulation	C303.1	Envelope	Roof insulation installed per manufacturer's instructions. Below or parallel to roof insulation is installed only where the roof slope is $\leq 3$ in 12.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.1	Envelope	Building envelope insulation is labeled with R-value or insulation certificate providing R-value and other relevant data.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Penetration	C303.1.3	Envelope	Penetration products rated in accordance with NFRC.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Penetration	C303.1.3	Envelope	Penetration products are certified as to performance labels or certificates provided.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.2 C402.2.4	Envelope	Floor insulation installed per manufacturer's instructions. Cavity or structural slab insulation installed in permanent contact with underside of decking or structural slabs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.2.1	Envelope	Exterior insulation protected against damage, sunlight, moisture, wind, landscaping and equipment maintenance activities.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C303.2.1	Envelope	Exterior insulation is protected from damage with a protective material. Verification for exposed foundation insulation may need to occur during foundation inspection.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.1.3	Envelope	Non-swinging opaque doors have R-4.75 insulation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.2.2	Envelope	Skylight curbs are insulated to the level of roofs with insulation above deck or R-5.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Insulation	C402.2.2	Envelope	Insulation intended to meet the roof insulation requirements cannot be installed on top of a suspended ceiling. Mark this requirement compliant if insulation is installed accordingly.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5	Envelope	Building envelope contains a continuous air barrier that has been tested and deemed to limit air leakage $\leq 0.40$ cfm/ft <sup>2</sup> .	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.1	Envelope	The building envelope contains a continuous air barrier that is sealed in an approved manner and either constructed or tested in an approved manner. Air barrier penetrations are sealed in an approved manner.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.1.1	Envelope	All sources of air leakage in the building thermal envelope are sealed, caulked, gasketed, weather stripped or wrapped with moisture vapor permeable wrapping material to minimize air leakage.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.1.2.1	Envelope	The building envelope contains a continuous air barrier that is sealed in an approved manner and tested permeability $\leq 0.054$ cfm/ft <sup>2</sup> . Air barrier penetrations are sealed in an approved manner.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.1.2.2	Envelope	The building envelope contains a continuous air barrier that is sealed in an approved manner and average assembly air leakage $\leq 0.04$ cfm/ft <sup>2</sup> . Air barrier penetrations are sealed in an approved manner.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Leakage	C402.5.2 C402.5.4	Envelope	Factory-built fenestration and doors are labeled as meeting air leakage requirements.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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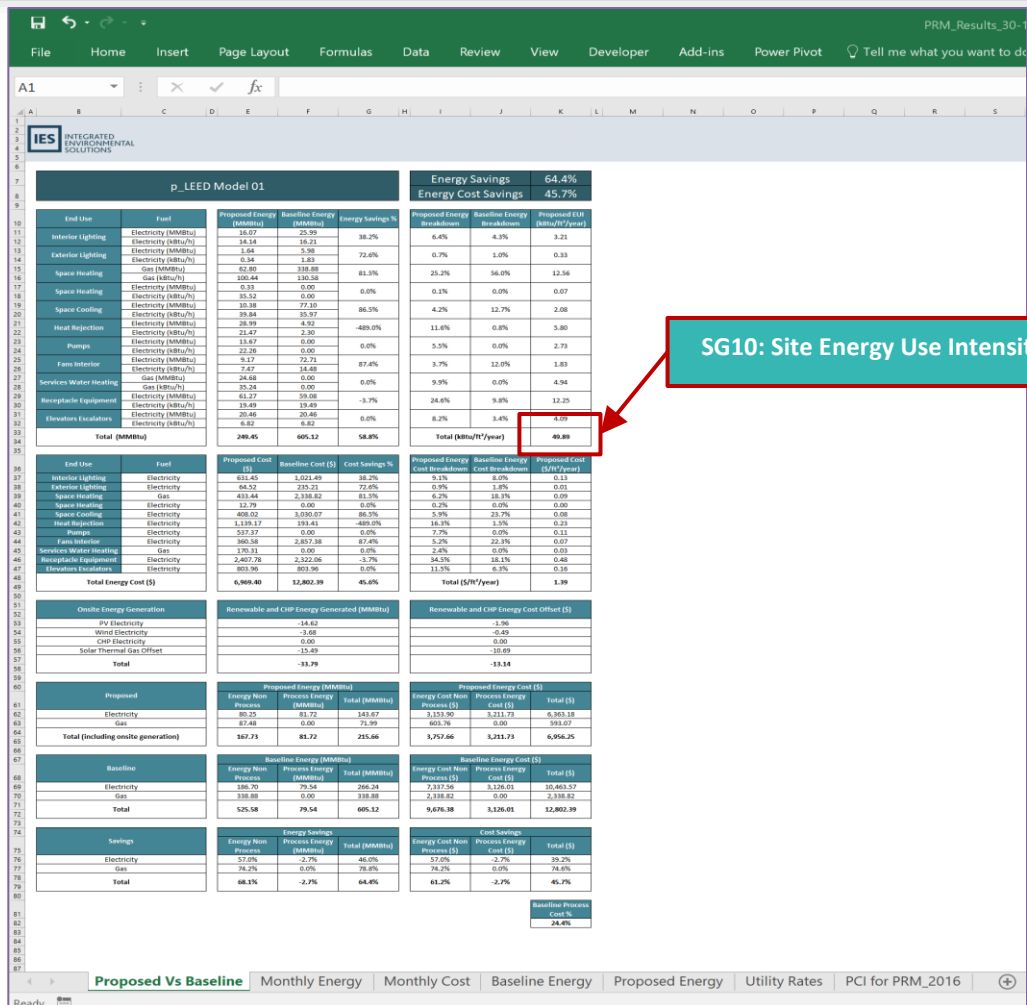
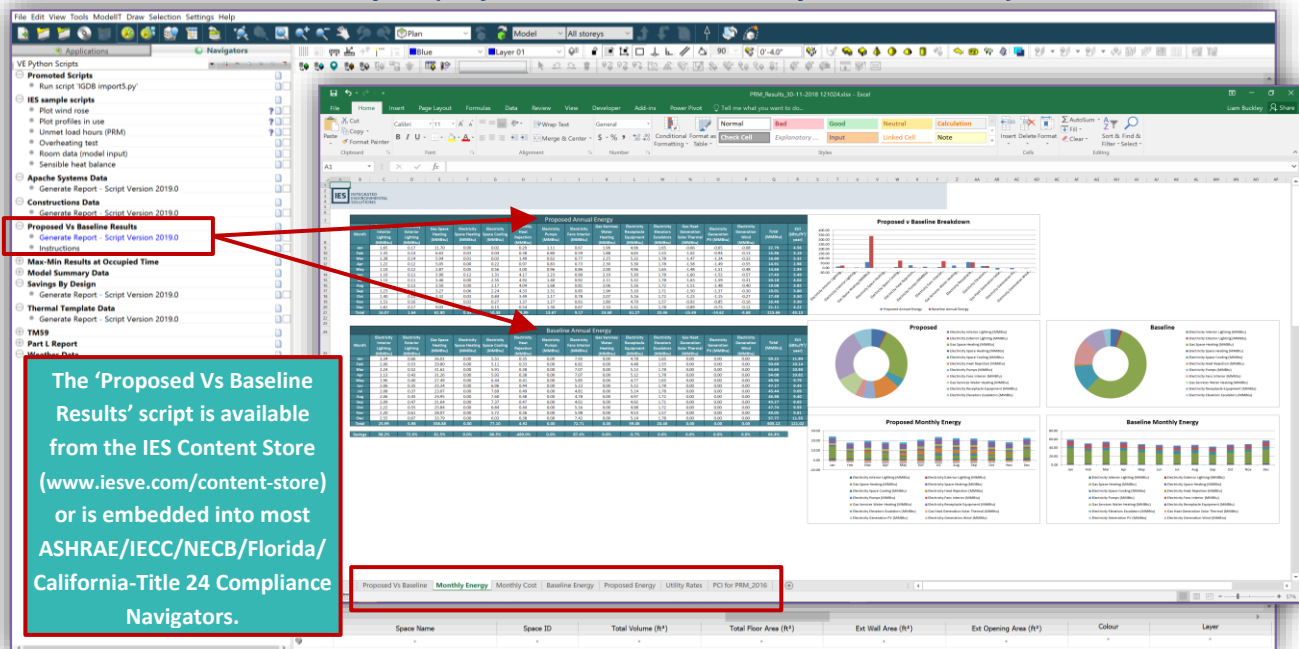
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Topic	Section	Component	Description	Yes	N/A	Exempt
<b>4. To be checked by Inspector at Project Completion and Prior to Issuance of Certificate of Occupancy</b>						
Post Construction	C303.3, C408.2.5.2	Interior Lighting	Furnished O&M instructions for systems and equipment to the building owner or designated representative.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C303.3, C408.2.5.3	Mechanical	Furnished O&M manuals for HVAC systems within 90 days of system acceptance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fenestration	C402.4.2.2	Envelope	Skylights in office, storage, automotive service, manufacturing, non-refrigerated warehouse, retail store, and distribution/sorting area have a measured haze value > 90 percent unless designed to exclude direct sunlight.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.1	Mechanical	Commissioning plan developed by registered design professional or approved agency.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.3.1	Mechanical	HVAC equipment has been tested to ensure proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.3.3	Mechanical	Economizers have been tested to ensure proper operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.4	Mechanical	Preliminary commissioning report completed and certified by registered design professional or approved agency.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.5.1	Mechanical	Furnished HVAC as-built drawings submitted within 90 days of system acceptance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.5.1	Interior Lighting	Furnished as-built drawings for electric power systems within 90 days of system acceptance.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.5.3	Mechanical	An air and/or hydronic system balancing report is provided for HVAC systems.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.2.5.4	Mechanical	Final commissioning report due to building owner within 90 days of receipt of certificate of occupancy.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Post Construction	C408.3	Interior Lighting	Lighting systems have been tested to ensure proper calibration, adjustment, programming, and operation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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*ASHRAE 90.1-2016 PCI Report (Performance Cost Index - Proposed vs Baseline)*





PRM\_Results\_30-

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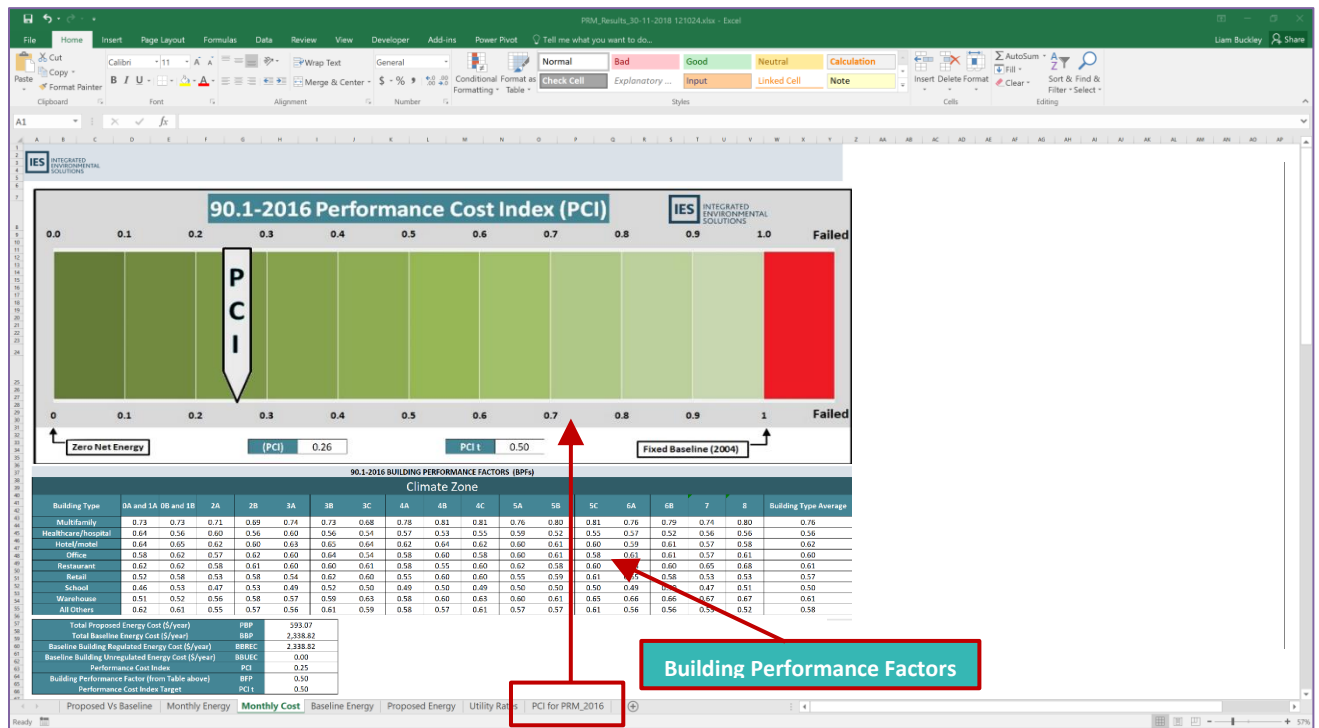
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Utility Rates:		Electricity Cost	0.1341	\$/kWh
	Gas Cost	0.69		\$/Therm

UR03: Utility rate structure.  
The input for the utility rate used in both the proposed and baseline are displayed in this section

Proposed Vs Baseline Monthly Energy Monthly Cost Baseline Energy Proposed Energy **Utility Rates** PCI for PRM\_2016

Ready



# Trane TRACE 3D Plus

## Climatic Summary

### Overview

Location	La Crosse Municipal Arpt WI USA	Peaks		
Weather File	USA_WI_La.Crosse.Muni.AP.726430		Dry Bulb Temp. [F]	Dew Point Temp. [F]
Weather File Source	TMY3			
WMO Station	726430			
Latitude	N 43° 52			
Longitude	W 91° 15			
Time Zone	GMT -6.0 Hours			
Elevation	650 ft			
Standard Pressure	0.99 Bar			
Heating Degree Days (base 65°F)	7,240			
Cooling Degree Days (base 50°F)	2,765			

SG03: Weather File

### Section 1.3 - Advisory Messages

Table EAp2-2 - Advisory Messages

	Baseline 0°	Proposed Design
Number of Unmet Heating Hours	218.00	122.67
Number of Unmet Cooling Hours	20.33	0.00
Total	238.33	122.67

SG08: Unmet

### Section 1.2 - Space Summary

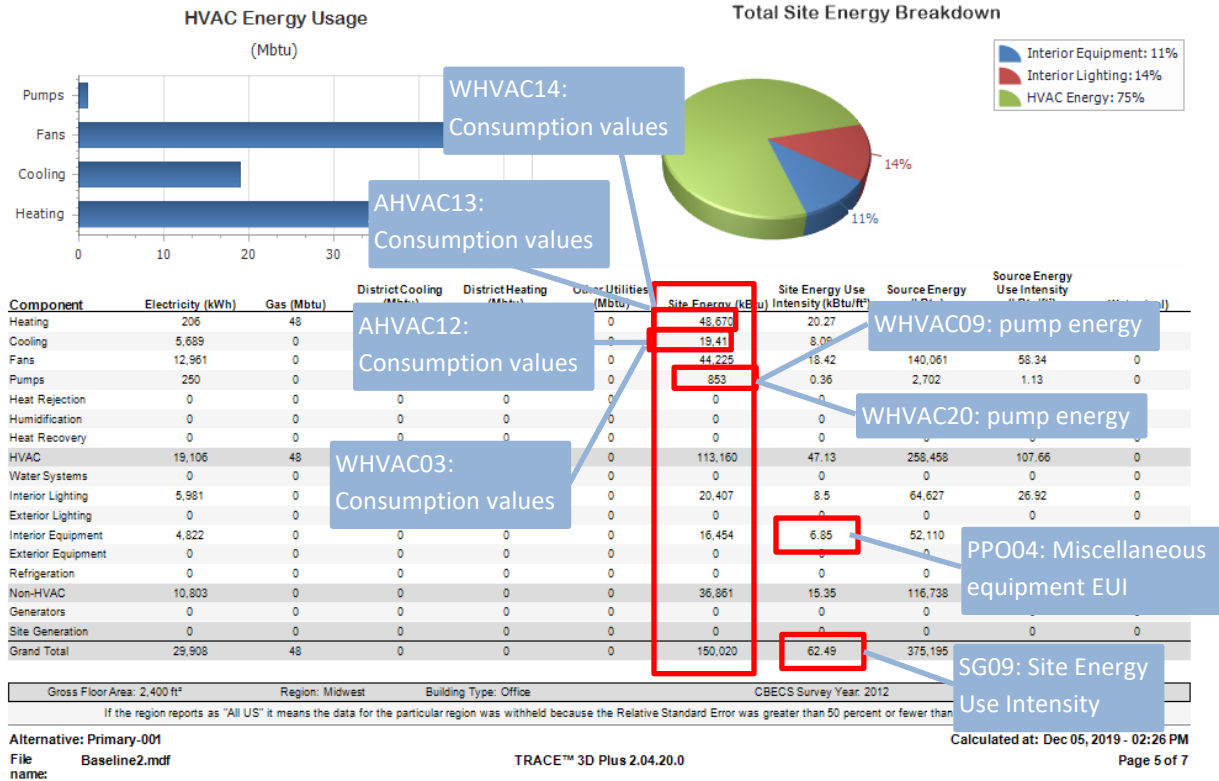
Space Name / Building Use (Occupancy Type)	Space Area (m²)	Regularly Occupied Area (m²)	Unconditioned Area (m²)	Type
Zn-Room 00-05	400	400	0	95.9
Zn-Room 00-02	400	400	0	95.9
Zn-Room 00-00	400	400	0	95.9
Zn-Room 00-01	400	400	0	95.9
Zn-Room 00-03	400	400	0	95.9
Zn-Room 00-04	400	400	0	95.9
Totals	2400	2400	0	

SG05: Conditioned Floor Area

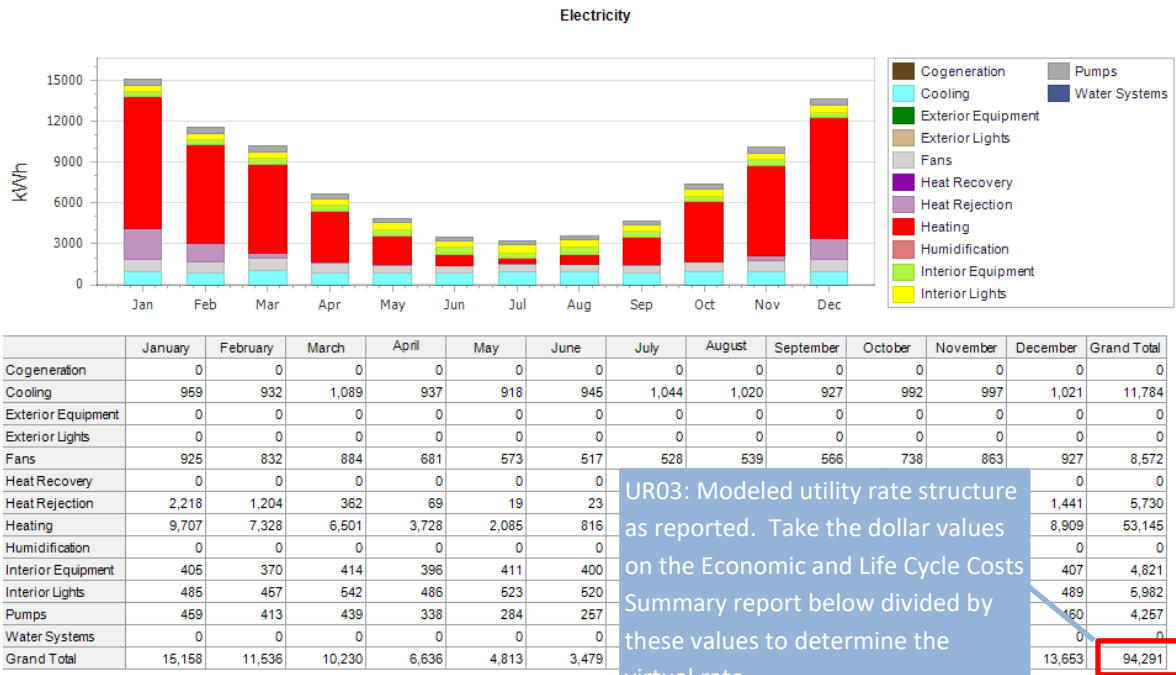


## Site Consumption Summary

### Energy Consumption



## Monthly Energy End Use

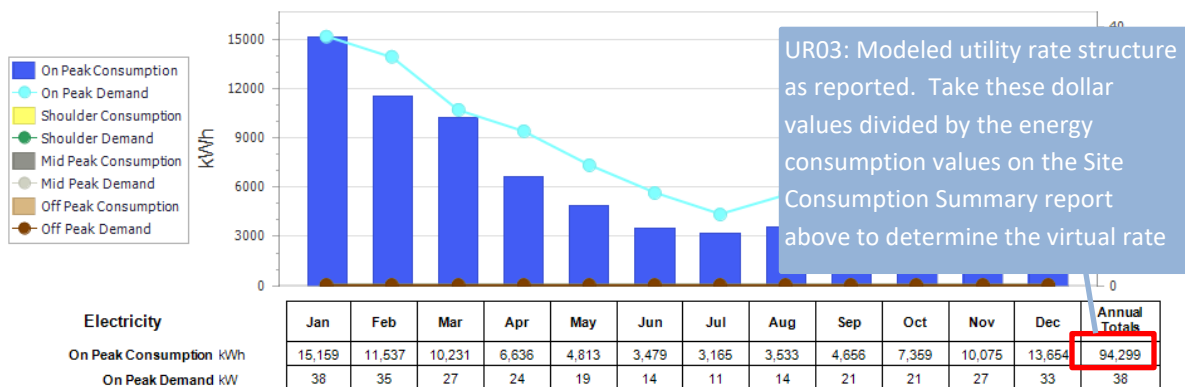


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Page 2 of 7

## Monthly Utility Details

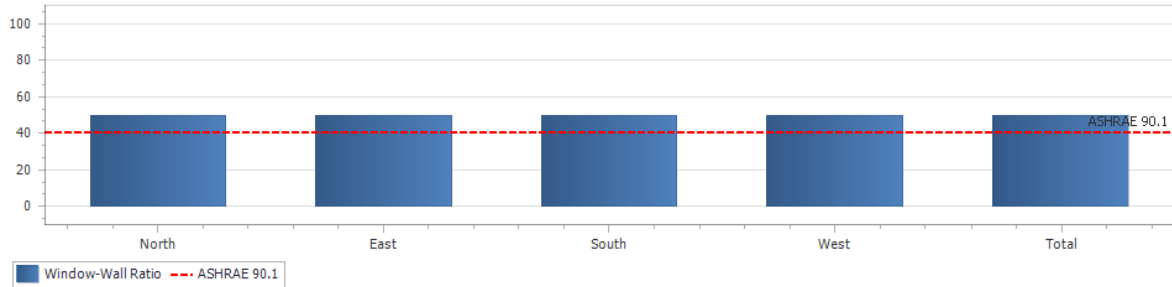


## Opaque Exterior

	Construction	Exterior Reflectance	Gross Area (ft²)	U-Factor With Film (BTU/h·ft²·°F)	U-Factor No Film (BTU/h·ft²·°F)	Azimuth	Tilt	Cardinal Direction
Roof01-01 - [0]	90.1-13 Min Roof Insulation Entirely Above	0.3	420	0.032	0.033	180°	0°	
Roof02-02 - [0]	BE06, BE07, BE08, BE09, BE10: Thermal properties and areas of opaque envelope	0.3	420	0.032	0.033	180°	0°	
Roof03-03 - [0]		0.3	420	0.032	0.033	180°	0°	
Roof04-04 - [0]		0.3	420	0.032	0.033	180°	0°	
Roof05-05 - [0]	Deck Zone 5	0.3	420	0.032	0.033	180°	0°	
SLAB 00_0	Slab 00_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
SLAB 01_0	Slab 01_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
SLAB 02_0	Slab 02_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
SLAB 03_0	Slab 03_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
SLAB 04_0	Slab 04_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
SLAB 05_0	Slab 05_0_90.1-13 Min Slab On Grade Unheated Floor, R-15 For 24 In., Zone 4-5	1	420	0	0.001		180°	
WALL 00-ROOM 00-00_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	180°	90°	S
WALL 01-ROOM 00-00_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	270°	90°	W
WALL 05-ROOM 00-01_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	180°	90°	S
WALL 07-ROOM 00-02_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	180°	90°	S
WALL 08-ROOM 00-02_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	90°	90°	E
WALL 10-ROOM 00-03_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	0°	90°	N
WALL 11-ROOM 00-03_0	90.1-13 Min Wall, Steel Framed Zone 5				0.058	270°	90°	W
WALL 14-ROOM 00-04_0	90.1-13 Min Wall, Steel Framed Zone 5				0.058	0°	90°	N
WALL 15-ROOM 00-05_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	90°	90°	E
WALL 16-ROOM 00-05_0	90.1-13 Min Wall, Steel Framed Zone 5	0.3	267	0.055	0.058	0°	90°	N

BE21: Envelope orientation

## Envelope Summary



	North	East	South	West	Total
Gross Window-Wall Ratio	49.93	49.93	49.93	49.93	49.93

## Fenestration

	Construction	Area of One Opening (ft²)	Area of Openings (ft²)	U-Factor (BTU/h-ft²-F)	SHGC	Visible Transmittance	Shade Control	Parent Surface	Azimuth	Cardinal Direction
WINDOW 01 - WALL 11-ROOM 00-03_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 11-ROOM 00-03_0	270°	W
WINDOW 03 - WALL 01-ROOM 00-00_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 01-ROOM 00-00_0	270°	W
WINDOW 02 - WALL 00-ROOM 00-00_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 00-ROOM 00-00_0	180°	S
WINDOW 04 - WALL 05-ROOM 00-01_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 05-ROOM 00-01_0	180°	S
WINDOW 05 - WALL 07-ROOM 00-02_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 07-ROOM 00-02_0	180°	S
WINDOW 00 - WALL 10-ROOM 00-03_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 10-ROOM 00-03_0	0°	N
WINDOW 08 - WALL 16-ROOM 00-05_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 16-ROOM 00-05_0	0°	N
WINDOW 09 - WALL 14-ROOM 00-04_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 14-ROOM 00-04_0	0°	N
WINDOW 06 - WALL 08-ROOM 00-02_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 08-ROOM 00-02_0	90°	E
WINDOW 07 - WALL 15-ROOM 00-05_0	90.1-13 Window Zone 4-6 Metal Oper	133	133	0.501	0.395	0.441	No	WALL 15-ROOM 00-05_0	90°	E
Non-North Total or Average			932	0.501	0.395	0.441				
North Total or Average			399	0.501	0.395	0.441				
Total or Average			1,331	0.501	0.395	0.441				

## System Cooling Checksums

### VAV RH (30% Min Default) (CW)

Coil Peak						Fan Peak						Temperatures °F	
Peak Time (Mo/D/H:M): 7/21/16:00						Peak Time (Mo/D/H:M): 7/21/16:00							
Outside Air (DB/WB/HR): 87.6 / 72.9 / 101.0						Outside Air (DB/WB/HR): 87.6 / 72.9 / 101.0							
	Instant Sensible (Btu/h)	Time Delay Sensible (Btu/h)	Latent (Btu/h)	Total (Btu/h)	Percent of Total (%)	Instant Sensible (Btu/h)	Time Delay Sensible (Btu/h)	Total Sensible (Btu/h)	Percent of Total (%)	Related Area (ft²)		Supply	55.0
												Return	76.1
												Mixed Air	77.2
												Fan Heat TD	2.1
Roof	0	7,322	0	7,322	60.3	0	7,322	7,322	16.0	2,521			
Other Roof	0	0	0	0	0.0	0	0	0	0.0	2,521			
Glass	9,460	17,944	0	27,404	225.5	9,460	17,944	27,404	60.0	1,331			
Door	0	0	0	0	0.0	0	0	0	0.0	0			
Wall	0	1,861	0	1,861	15.3	0	1,861	1,861	4.1	2,665			
Below-Grade Wall	0	0	0	0	0.0	0	0	0	0.0	0			
Other Wall	0	0	0	0	0.0	0	0	0	0.0	0			
Partition	0	502	0	502	4.1	0	502	502	1.1	3,731			
Exterior Floor	0	0	0	0	0.0	0	0	0	0.0	0			
Interior Floor	0	0	0	0	0.0	0	0	0	0.0	0			
Slab	0	-4,074	0	-4,074	-33.5	0	-4,074	-4,074	-8.9	2,521			
Other Floor	0	0	0	0	0.0	0	0	0	0.0	0			
Infiltration	0	0	0	0	0.0	0	0	0	0.0	2,665			
Envelope Subtotal	9,460	23,555	0	33,015	271.7	9,460	23,555	33,015	72.3	-			
People	1,260	1,693	2,399	5,352	44.0	1,260	1,693	2,953	6.5	2,400			
Lights	2,167	2,960	0	5,126	42.2	2,167	2,960	5,126	11.2	2,400			
RA Sensible (Lights)	2,243	0	0	2,243	18.5	-	-	-	-	-			
Miscellaneous Loads	3,095	2,148	0	5,243	43.1	3,095	2,148	5,243	11.5	2,400			
Internal Subtotal	8,765	6,800	2,399	17,965	147.8	6,522	6,800	13,322	29.2	-			
Ventilation	2,855	0	5,151	8,007	65.9	-	-	-	-	-			
DOAS Direct to Zone	0	0	0	0	0.0	0	0	0	0.0	0			
Ceiling	0	0	0	0	0.0	0	0	0	0.0	0			
Refrigeration	0	0	0	0	0.0	0	0	0	0.0	2,400			
Service Water	0	0	0	0	0.0	0	0	0	0.0	2,400			
HVAC Equipment Losses	0	0	0	0	0.0	0	0	0	0.0	0			
Adj Air Transfer Heat	0	0	0	0	0.0	0	0	0	0.0	0			
Supply Fan Heat	4,781	0	-	4,781	39.3	-	-	-	-	-			
Time Delay Correction	0	-740	-	-740	-6.1	0	-740	-740	-1.6	-			
Sizing Factor Correction	0	-	-	0	0.0	0	-	0	0.0	-			
Airflow Correction	71	0	33	104	0.9	71	-	71	0.2	-			
Grand Total	25,932	29,615	7,584	63,131	100.0	16,052	29,615	45,667	100.0	-			

BE18: Infiltration

Airflows cfm	
Main Fan	2,121
Ventilation	240
Infiltration	0
Min Stop / Reheat	2,110

Engineering Checks	
% OA	9.91
cfm/ft²	.88
Btu/h-ft²	26.32
cfm/ton	403.09
ft²/ton	456.18
People	12
ft²/person	200.00

Areas ft²	
Roof	2,521
Other Roof	2,521
Ceiling	0
Window	1,331
Door	0
Wall	2,665
Below-Grade Wall	0
Other Wall	2,665
Partition	3,731
Exterior Floor	0
Interior Floor	0
Slab	2,521
Other Floor	0

## Room Cooling Loads by Component

ROOM\_Room 00-00

8/21 16:40:00

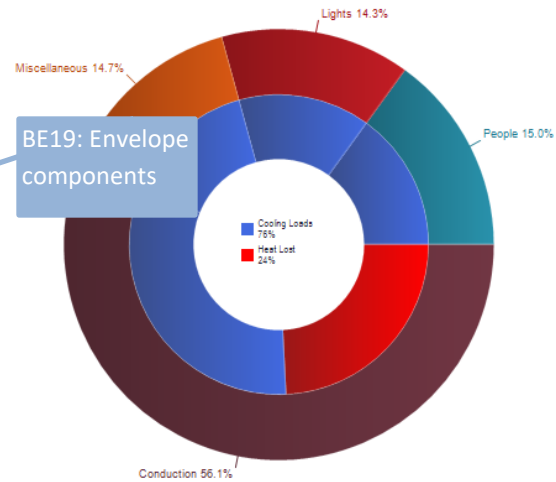
### Conditions at Time of Peak

Outside DB/WB/HR 83.7 °F / 71.7 °F / 100.4 gr/lb

Room DB/RH/HR 75.0 °F / 50.3 % / 65.0 gr/lb

	Instant Sensible (Btu/h)	Time Delay Sensible (Btu/h)	Latent (Btu/h)	Total (Btu/h)	Percent of Total (%)
Roof	0	1263	0	1263	10.4
Other Roof	0	0	0	0	0.0
Glass	3001	5782	0	8783	72.4
Door	0	0	0	0	0.0
Wall	0	635	0	635	5.2
Below-Grade Wall	0	0	0	0	0.0
Other Wall	0	0	0	0	0.0
Partition	0	-276	0	-276	-2.3
Exterior Floor	0	0	0	0	0.0
Interior Floor	0	0	0	0	0.0
Slab	0	-1165	0	-1165	-9.6
Other Floor	0	0	0	0	0.0
Infiltration	0	0	0	0	0.0
<b>Envelope Subtotal</b>	<b>3001</b>	<b>6239</b>	<b>0</b>	<b>9240</b>	
People	210	284	400	894	7.4
Lights	361	458	0	850	7.0
RA Sensible (Lights)	415	0	0	415	0.0
Miscellaneous Loads	516	357	0	873	7.2
<b>Internal Subtotal</b>	<b>1502</b>	<b>1129</b>	<b>400</b>	<b>3031</b>	
RA (All Other)	0	0	0	0	0.0
DOA Direct to Room	0	0	0	0	0.0
Ceiling	0	0	0	0	0.0
Refrigeration	0	0	0	0	0.0
Service Water	0	0	0	0	0.0
HVAC Equipment Losses	0	0	0	0	0.0
Adj Air Transfer Heat	0	0	0	0	0.0
Sizing Factor Correction	0	0	0	0	0.0
Time Delay Correction	0	-132	0	-132	-1.1
<b>Grand Total</b>	<b>4503</b>	<b>7237</b>	<b>400</b>	<b>12139</b>	<b>100.0</b>

BE19: Envelope components



\*Does not reflect Time Delay and Sizing Factor Correction effects

## Interior Lighting

Zone Name	Zone Lighting Library Entry (Libraries>InternalLoads>Lights)	Schedules (Libraries>Schedules>Lighting)	Lighting Power Density (W/ft²)	Lighting Power (W)	Energy to Return Air	Consumption (kWh)	Load Hours per Week
Zn-Room 00-00	Room 00-00_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78
Zn-Room 00-01	Room 00-01_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78
Zn-Room 00-02	Room 00-02_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78
Zn-Room 00-03	Room 00-03_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78
Zn-Room 00-04	Room 00-04_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78
Zn-Room 00-05	Room 00-05_Light Load #001_Template	Lights - Low-Rise Office - Lighting	0.98	392	0.31	997	48.78

LI07: Entered lighting power density

LI10: Full load hours (can be multiplied by 52 to get FLH per year)

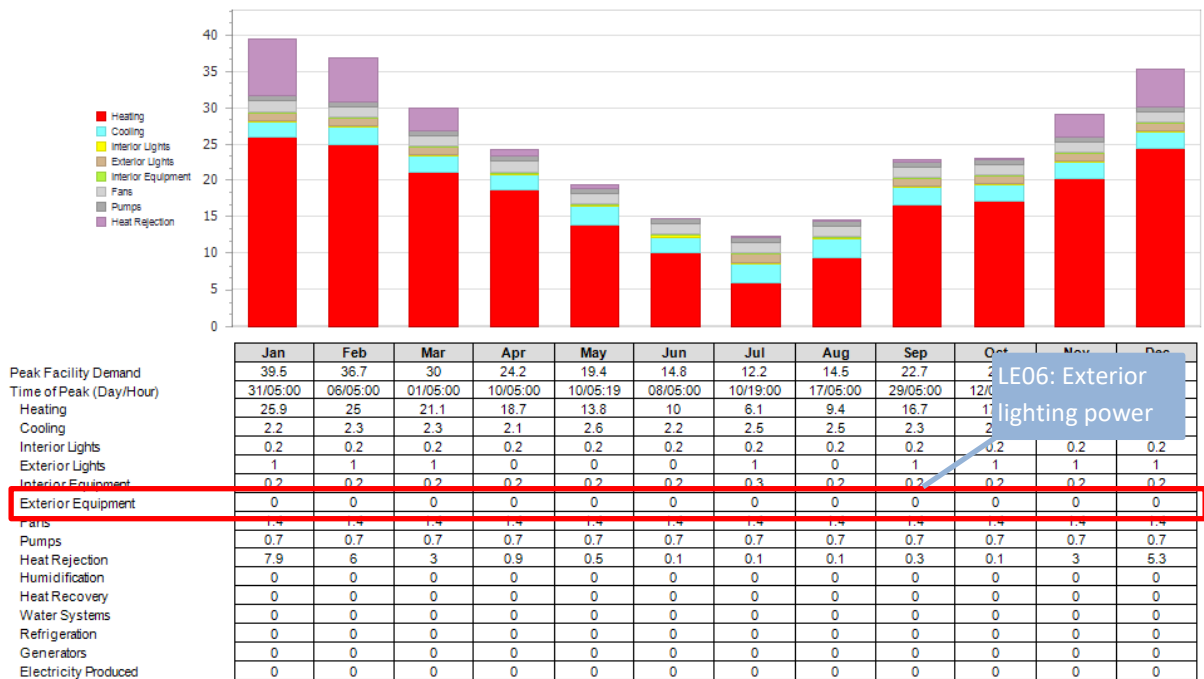
End Use	Process?	Energy Type	Units of Annual Energy Use & Peak Demand		Baseline 0°	Baseline 90°	Baseline 180°	Baseline 270°	Baseline Building Results
Heating -- Boiler	No	Gas	Use	therms	480	477	480	477	478
			Demand	therms/yr	0.8	0.8	0.8	0.8	0.8
Heating -- Boiler Parasitic	No	Electricity	Use	kWh	206	192	206	192	199
			Demand	kW	0.3	0.3	0.3	0.3	0.3
Interior Lighting -- General	No	Electricity	Use	kWh	5981	5981	5981	5981	5981
			Demand	kW	2	2	2	2	2
Interior Equipment -- General	No	Electricity	Use	kWh	4822	4822	4822	4822	4822
			Demand	kW	1.1	1.1	1.1	1.1	1.1
Fans -- General	Yes	Electricity	Use	kWh	12961	14183	12961	14183	13572
			Demand	kW	2.2	2.3	2.2	2.3	2.2
Pumps -- General	Yes	Electricity	Use	kWh	250	267	250	267	258
			Demand	kW	0.1	0.1	0.1	0.1	0.1
Cooling -- Not Subdivided	No	Electricity	Use	kWh	5689	6083	5689	6083	5886
			Demand	kW	5.6	6	5.6	6	5.8
Total Energy Use (MMBtu/year)					150	155	150	155	153
Annual Process Energy (MMBtu/year)					16				

LI11: Interior lighting annual energy use

LI06: Interior lighting peak demand

## Utility Peak Demand Summary

## Electricity (kW)



LE06: Exterior lighting power

Table EAp2-5 - Performance Rating

End Use	Process?	Baseline				Proposed			
		Energy Type	Units of Annual Energy Use & Peak Demand	Use	Demand	Energy Type	Units of Annual Energy Use & Peak Demand	Use	Demand
Heating -- Boiler	No	Gas				Gas	therms		
Heating -- Boiler	No	Electricity				Electricity	therms/hr		
Interior Lighting General	No	Electricity	kWh	5981		Electricity	kWh	5981	
Exterior Lighting Exterior Light 00	No	Electricity	kWh	4000		Electricity	kWh	4000	
Interior Equipment General	No	Electricity	kWh	4822		Electricity	kWh	4822	
Fans -- General	Yes	Electricity	kWh	13572		Electricity	kWh	8572	
Pumps -- General	Yes	Electricity	kWh	258		Electricity	kWh	4258	
Heating -- Other	No	Electricity	kWh	0		Electricity	kWh	53144	
Cooling -- General	No	Electricity	kWh	0		Electricity	kWh	0	
Heat Rejection General	Yes	Electricity	kWh	0		Electricity	kWh	0	

## System Component Selection Summary

## Primary

System Name: VAV RH (30% Min Default) (CW)

System Type: Variable Air Volume (VAV)

Number of Zones: 6

Number of Rooms: 6

Component	Quantity
Cooling Coils	1
Heating Coils	7
Fans	1

AHVAC04: HVAC Systems

AHVAC04: HVAC system type

## Cooling Coils

Coil Location			Coil Selection at Design						Airflow Conditions at Design				Water Flow Conditions		
System	Zone	Type	Sizing Method	Time of Peak Mo/D/yr	Total capacity (tons)	Sensible capacity (MBh)	Vent Load (MBh)	Over/under sizing (MBh)	Airflow (cfm)	Enter DB/HR (°F)	Leave DB/HR (°F)	Flow (gpm)	Enter Temp (°F)	Leave Temp (°F)	
SCC-1		Water	Block	7/21 16:00	6.0	72.0	59.3	8.0	11.7	2,121	77.2	68.97	52.9	60.86	

\*Values do not include effects of plenum loads, heat exchangers such as evaporative cooling devices, and similar components.

\*Values do not include effects of plenum loads, heat exchangers such as evaporative cooling devices and similar components.

AHVAC04: HVAC system fuel

AHVAC06: System capacity

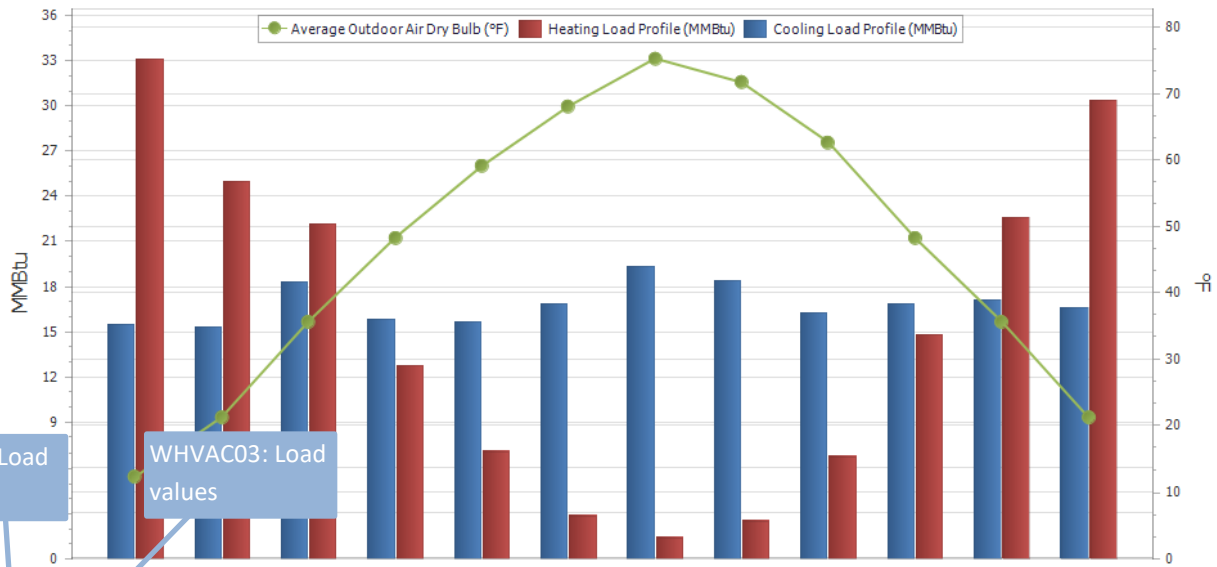
Coil Location		Coil Selection at Design					Airflow Conditions at Design				Water Flow Conditions		
System	Zone	Type	Sizing Method	Time of Peak Mo/D/yr	Total capacity (MBh)	Vent Load (MBh)	Over/under sizing (MBh)	Airflow (cfm)	Enter DB (°F)	Leave DB (°F)	Flow (gpm)	Enter Temp (°F)	Leave Temp (°F)
SHC-1	VRH-1 Zn-Room 00-00	Water	Block	2/21 20:00	0.0	7.0	0.0	2,110	95.7	55.0	N/A	90.0	140.0
	VRH-1 Zn-Room 00-01	Electric	Peak	1/21 24:00	17.1	0.0	0.2	403	55.0	95.0	N/A	N/A	N/A
	VRH-1 Zn-Room 00-02	Electric	Peak	1/21 24:00	10.4	0.0	0.1	246	55.0	95.0	N/A	N/A	N/A
	VRH-1 Zn-Room 00-03	Electric	Peak	1/21 24:00	16.8	0.0	0.2	398	55.0	95.0	N/A	N/A	N/A
	VRH-1 Zn-Room 00-04	Electric	Peak	1/21 24:00	17.3	0.0	0.2	409	55.0	95.0	N/A	N/A	N/A
	VRH-1 Zn-Room 00-05	Electric	Peak	1/21 24:00	10.6	0.0	0.1	252	55.0	95.0	N/A	N/A	N/A
	VRH-1 Zn-Room 00-05	Electric	Peak	1/21 24:00	17.1	0.0	0.2	403	55.0	95.0	N/A	N/A	N/A

## Plant Equipment

Name	Type	Nominal Capacity (MBh)	Efficiency (%)
Single Boiler CV BO-1	Boiler:HotWater	0.00	82.0

## Site Load Profile

Site HVAC Load Profile



	January	February	March	April	May	June	July	August	September	October	November	December
Cooling Load	0	0	1	3	7	12	15	13	8	2	0	0
Heating Load	14	7	3	1	0	0	0	0	0	1	4	10
Average OADB	12.6	22.1	35.7	48.9	58.8	67.5	74.7	70.9	62.9	48.2	36.3	20.7



## Outside Air / ASHRAE Standard 62.1 Summary

## System Ventilation Requirements

System	Mode	ΣVpz (cfm)	Ps People	ΣPz People	D Ps / ΣPz	Vou (cfm)	Vps (cfm)	Xs	Ev	Vot (cfm)	%OA Vot / Vps
VAV RH (30% Min Default) (CW)	Cooling	7034	11	12	0.95	201	2121	0.095	0.956	210	9.9%
	Heating	2110	11	12	0.95	201	2110	0.095	0.957	210	10.0%

Ventilation Parameters	
Minute Ventilation (V <sub>E</sub> )	12 L/min
Dead Space Volume (V <sub>D</sub> )	2.5 L
Alveolar Ventilation (V <sub>A</sub> )	9.5 L/min
Respiratory Rate (f)	12 breaths/min
Tidal Volume (V <sub>T</sub> )	1.0 L
Functional Residual Capacity (FRC)	2.5 L
Dead Space Fraction (V <sub>D</sub> /V <sub>T</sub> )	0.25
Alveolar to Arterial PO <sub>2</sub> Gradient (A-aPO <sub>2</sub> )	15 mmHg
Arterial PO <sub>2</sub> (PaO <sub>2</sub> )	100 mmHg
Alveolar PO <sub>2</sub> (PAO <sub>2</sub> )	115 mmHg
Arterial PCO <sub>2</sub> (PaCO <sub>2</sub> )	40 mmHg
Alveolar PCO <sub>2</sub> (PAO <sub>2</sub> )	40 mmHg
Respiratory Quotient (RQ)	0.8
Alveolar Ventilation (V <sub>A</sub> )	9.5 L/min
Dead Space Ventilation (V <sub>D</sub> )	2.5 L/min
Total Ventilation (V <sub>E</sub> )	12 L/min

System Zone	Rp (cfm/p)	Pz People	Ra (cfm/ff)	Az (ft²)	Vbz (cfm)	Cooling		Heating	
						Ez	Voz (cfm)	Ez	Voz (cfm)
VAV RH (30% Min Default) (CW)	5	12.00	0.06	2400	204		204		204
Zn-Room 00-00	5	2.0000	0.06	400	34	1	34	1	34
Zn-Room 00-01	5	2.0000	0.06	400	34	1	34	1	34
Zn-Room 00-02	5	2.0000	0.06	400	34	1	34	1	34
Zn-Room 00-03	5	2.0000	0.06	400	34	1	34	1	34
Zn-Room 00-04	5	2.0000	0.06	400	34	1	34	1	34
Zn-Room 00-05	5	2.0000	0.06	400	34	1	34	1	34

## Ventilation Calculations for Cooling Design

System Zone	Box Type	Vpz (cfm)	Vdz (cfm)	Vpz-min (cfm)	Voz-clg (cfm)	Zpz	Ep	Er	Fa	Fb	Fc	Evz
VAV RH (30% Min Default) (CW)		7034	7034	2110	204							
Zn-Room 00-00	Single Duct VAV Reheat	1344	1344	403	34	0.084	1	0	0	0	0	1.011
Zn-Room 00-01	Single Duct VAV Reheat	819	819	246	34	0.138	1	0	0	0	0	0.956
Zn-Room 00-02	Single Duct VAV Reheat	1325	1325	398	34	0.086	1	0	0	0	0	1.009
Zn-Room 00-03	Single Duct VAV Reheat	1363	1363	409	34	0.083	1	0	0	0	0	1.012
Zn-Room 00-04	Single Duct VAV Reheat	839	839	252	34	0.135	1	0	0	0	0	0.96
Zn-Room 00-05	Single Duct VAV Reheat	1344	1344	403	34	0.084	1	0	0	0	0	1.011

## Ventilation Calculations for Heating Design

System Zone	Box Type	Vpz (cfm)	Vdz (cfm)	Vpz-min (cfm)	Voz-htg (cfm)	Zpz	Ep	Er	Fa	Fb	Fc	Evz
VAV RH (30% Min Default) (CW)		2110	2110	2110	204							

Alternative: Primary Calculated at: Dec 11, 2019 - 12:43 PM

File name: Baseline2.mdf

TRACE™ 3D Plus 2.04.20.0

Calculated at: Dec 11, 2019 - 12:43 PM

Page 1 of 5

AHVAC18: Fan power and full load rate

Fans

System	Zone	Type	Efficiency (%)	Static Pressure (in. Wg)	Flow Rate (cfm)	Power (W)	Motor Heat in Air (%)
VAV RH (30% Min Default) (CW)	SF-1	System	53.00	3.00	2,119	1,401	100.00

## System Cooling Checksums

VAV RH (30% Min Default) (CW)

Coil Peak						Fan Peak						Temperatures °F	
Peak Time (Mo/D/H:M): 7/21/16:00						Peak Time (Mo/D/H:M): 7/21/16:00							
Outside Air (DB/WB/HR): 87.6 / 72.9 / 101.0						Outside Air (DB/WB/HR): 87.6 / 72.9 / 101.0							
Instant Sensible (Btu/h)	Time Delay Sensible (Btu/h)	Latent (Btu/h)	Total (Btu/h)	Percent of Total (%)	Btu/h per ft²	Instant Sensible (Btu/h)	Time Delay Sensible (Btu/h)	Total (Btu/h)	Percent of Total (%)	Related	Supply	55.0	
0	7,322	0	7,322	60.3	2.9	0	7,322	0	7,322		Return	76.1	
0	0	0	0	0.0	0.0	0	0	0	0.0		Mixed Air	77.2	
9,460	17,944	0	27,404	225.5	20.6	9,460	17,944	0	27,404		Fan Heat TD	2.1	
0	0	0	0	0.0	0.0	0	0	0	0.0		Airflows cfm		
0	1,861	0	1,861	15.3	0.7	0	1,861	0	1,861		Main Fan	2,121	
0	0	0	0	0.0	0.0	0	0	0	0.0		Ventilation	210	
0	0	0	0	0.0	0.0	0	0	0	0.0	2,665	Infiltration	0	
0	0	0	0	0.0	0.0	0	0	0	0.0	2,665	Min Stop / Reheat	2,110	
0	502	0	502	4.1	0.1	0	502	502	1.1	3,731			

AHVAC18:

Minimum flow rate

AHVAC18:  
Minimum flow  
rate

## WHVAC02

### Plant Equipment

Name	Type	Nominal Capacity (tons)	Efficiency (COP)
Single Chiller CV WCH-1	Chiller:Electric:ER	6.00	5.55

## WHVAC05, WHVAC08

### Plant Summary

#### Cooling Plant Summary

	Sizing Method	Peak Time Mo./Day/Time	Capacity (tons)	Flow Rate (gpm)	Percent of Peak Plant Capacity	Coil ΔT (°F)	Plant Temps (°F)	
							Supply	Return
Single Chiller CV	Peak	Sum of Peaks	6	14.35	100 %			
VAV RH (30% Min Default) (CW) SCC-1	Peak	7/21 16:00:00	6	14.34	100 %	10	44.01	54

## WHVAC07, WHAVC09

**Loop Name:** Single Chiller CV  
**Loop Type:** Chilled Water Loop  
**Number of Assigned Coils:** 1

### Pumps

Name	Type	Contol	Head (psig)	Flow (gpm)	Power (W)	Power per Flow (W/gpm)
Single Chiller CV CHWP-1	Pump:ConstantSpeed	Intermittent	26	14.35	315	22

## WHVAC11

**Loop Name:** Single Cooling Tower CV  
**Loop Type:** Condenser Loop  
**Number of Assigned Coils:** 0

### Pumps

Name	Type	Contol	Head (psig)	Flow (gpm)	Power (W)	Power per Flow (W/gpm)
Single Cooling Tower CV CWP-1	Pump:ConstantSpeed	Intermittent	26	16.99	374	22

### Plant Equipment

Name	Type	Nominal Capacity (tons)	Efficiency (COP)
Single Cooling Tower CV CT-1	Condenser Loop	5.64	0.00

WHVAC16 Hot water plant controls are modeled as reported  
 WHVAC18 Hot water loop parameters are modeled as reported

#### Heating Plant Summary

	Sizing Method	Peak Time Mo./Day/Time	Capacity (MBh)	Flow Rate (gpm)	Percent of Peak Plant Capacity	Coil ΔT (°F)	Plant Temps (°F)	
							Supply	Return
Single Boiler CV	Peak	Sum of Peaks	0	0	100 %			
VAV RH (30% Min Default) (CW) SHC-1	Peak	2/21 20:40:00	0	0	0 %	50	180	129.99

WHVAC18 Hot water pumps are modeled as reported  
 WHVAC20 Annual hot water pump energy is as expected

Loop Name: Single Boiler CV  
 Loop Type: Hot Water Loop  
 Number of Assigned Coils: 1

#### Pumps

Name	Type	Control	Head (psig)	Flow (gpm)	Power (W)	Power per Flow (W/gpm)
Single Boiler CV HWP-1	Pump.ConstantSpeed	Intermittent	23	0.00	0	NaN

Table EAp2-5- Performance Rating

		Process?	Baseline			Proposed				
End Use			Energy Type	Units of Annual Energy Use & Peak Demand	Building Results	Energy Type	Units of Annual Energy Use & Peak Demand	Building Results	Percent Savings	
Heating -- Boiler	No	Gas	Use therms	478	Gas	Use therms	0	100 %		
			Demand therms/yr	0.8			Demand therms/yr		0	
Heating -- Boiler	No	Electricity	Use kWh	199	Electricity	Use kWh	0	100 %		
			Demand kW	0.3			Demand kW		0	
Interior Lighting -- General	No	Electricity	Use kWh	5981	Electricity	Use kWh	5981	0 %		
			Demand kW	2			Demand kW		2	
Exterior Lighting -- Exterior Light 00	No	Electricity	Use kWh	4000	Electricity	Use kWh	4000	0 %		
			Demand kW	1			Demand kW		1	
Interior Equipment -- General	No	Electricity	Use kWh	4822	Electricity	Use kWh	4822	0 %		
			Demand kW	1.1			Demand kW		1.1	
Fans -- General	Yes	Electricity	Use kWh	13572	Electricity	Use kWh	8572	36.8 %		
			Demand kW	2.2			Demand kW		1.4	
Pumps -- General	Yes	Electricity	Use kWh	258	Electricity	Use kWh	4258	-1548.4 %		
			Demand kW	0.1			Demand kW		0.7	
Heating -- Other	No	Electricity	Use kWh	0	Electricity	Use kWh	53319	NA		
			Demand kW	0			Demand kW		26.2	
Cooling -- General	No	Electricity	Use kWh	0	Electricity	Use kWh	12219	NA		
			Demand kW	0			Demand kW		3.8	
Heat Rejection -- General	Yes	Electricity	Use kWh	0	Electricity	Use kWh	194	NA		
			Demand kW	0			Demand kW		0.2	

WHVAC22: Heating

SG09: Fans

WHVAC22: Heating

SG09: Cooling

## Trane TRACE 700

### Resources

4. Searchable database of documentation on various topics<sup>22</sup>: The database covers topics such as “How do I model ventilation for ASHRAE 90.1/LEED analysis?”, “How do I set the ventilation for my proposed and baseline buildings to be identical?”, “Input VAV part-load performance for Table G3.1.3.15 for the ASHRAE Standard”, “Daylighting on LEED report”, “Why do the base utilities report incorrectly on the LEED Report”, “Common mistakes in LEED modeling”.
5. Free tutorial videos on specific topics <sup>23</sup>, such as LEED Guide video.
6. If a TRACE 700 License has been purchased, a User’s Manual comes with the software

### General

7. The reports below are both entered values reports and simulation reports. The entered values reports can be found by going to View > Entered Values and selecting the appropriate report. The simulation reports can be found by going to Calculate and View Results > View Results and selecting the appropriate report.
8. The reports can be viewed in the report viewer or exported. Most commonly the reports are exported to .pdf files for submittals.

### Simulation Reports to be Submitted

AHJ may require that all TRACE 700 Entered Values and Output reports are submitted. Alternatively, the individual reports listed below may be requested. These reports are utilized in the Review Checks described in the Manual.

5. Title Page Report
6. Project Information Entered Values report
7. Energy Cost Budget/PRM Summary report
8. LEED Summary report
9. Monthly Energy Consumption report
10. Monthly Utility Costs report
11. Library Members Entered Values report
12. Building U-Values report
13. Building Areas report
14. Walls by Direction Entered Values report
15. Walls by Cardinal Direction entered values report
16. Room Information Entered Values report
17. Building Envelope Cooling Loads at Coil Peak
18. Building Envelope Heating Loads at Coil Peak
19. Plant Information Entered Values report
20. Equipment Energy Consumption Report
21. System Entered Values Report
22. System Checksums Report
23. Building Cool/Heat Demand report from the Visualizer

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<sup>22</sup> <https://irtranecds.custhelp.com/app/answers/list>

<sup>23</sup> [https://irtranecds.custhelp.com/app/e\\_learning](https://irtranecds.custhelp.com/app/e_learning)

## Annotated Reports

### Title Page Report

PROJECT INFORMATION	
Location	
Building owner	
Program user	
Company	
Comments	
By	Trane
Dataset name	
Calculation time	09:50 AM on 01/25/2018
TRACE® 700 version	6.3.3
Location	8760 La Crosse, WI
Latitude	43.5 deg
Longitude	91.2 deg
Time Zone	6
Elevation	292 ft
Barometric pressure	29.6 in. Hg

SG03: Weather

### Project Information entered values report

Entered Values	
TRACE® 700 version 6.3.3	
By Trane	
Project Name:	
Dataset Name:	
Location:	
Building Owner:	
Program User:	
Company:	
Comments:	
Cooling Design Period: January thru December	Location: 8760 La Crosse, WI
Peak Hour Override: 0	Summer Design Dry Bulb: 92.00 °F
Daylight Savings Period:	Summer Design Wet Bulb: 77.00 °F
Summer Period:	Winter Design Dry Bulb: -6.00 °F
Cooling Methodology: TETD-TA1	Summer Clearness Number: 1.00
Heating Methodology: UATD	Winter Clearness Number: 1.00
Infiltration Methodology: Vary with wind speed	Summer Ground Reflectance: 0.20
Outside Film Methodology: Vary with wind speed	Winter Ground Reflectance: 0.20
Terrain Methodology: Flat terrain with some isolated objects	Carbon Dioxide Level: 400 ppm
Room Circ Rate: Medium	Nominal Ventilation at Design: No
Wall Load To Plenum: YES	Recovery/Transfer at Design: Yes
Building Orientation: 0 degrees from north	Retest Design Peaks: Yes
Simulation Hours: Full year	Calculate Building Block Loads: No
Calendar Code: 8760 Standard	ers during unoccupied hours: Yes
Energy Simulation Period: January thru December	

SG06: Number of hours modeled. Full year indicates 8,760 hours. (Reduced year indicates less than 8,760 hours)

## Energy Cost Budget/PRM Summary report

**SG09: Space heating end use**

**WHVAC22: Baseline and Proposed heating fuels**

Energy Cost Budget / PRM Summary			
By Trane			
Project Name:		Date: January 25, 2018	
City:		Weather Data: 8760 La Crosse, WI	
Note: The percent column of the base total energy consumption		* Alt-2 ASHRAE Baseline 90.1-0	
* Denotes the base alternative for the ECB study.		Alt-1 Proposed	
		Energy 10^6 Btu/yr	Proposed / Base % Peak kBtu/h
Lighting - Conditioned	Electricity	748.6	33 290
Space Heating	Electricity	462.6	20 741
	Gas	0.0	0 0
Space Cooling	Electricity	249.0	11 449
Heat Rejection	Electricity	33.3	1 56
Fans - Conditioned	Electricity	504.7	22 148
Receptacles - Conditioned	Electricity	279.1	12 81
Stand-alone Base Utilities	Electricity	1.6	0 0
<b>Total Building Consumption</b>		<b>2,278.8</b>	<b>3,463.5</b>

		* Alt-2 ASHRAE Baseline 90.1-0	Alt-1 Proposed
Total	Number of hours heating load not met	0	494
	Number of hours cooling load not met	0	0

	* Alt-2 ASHRAE Baseline 90.1-0	Alt-1 Proposed
	Energy 10^6 Btu/yr	Cost/yr \$/yr
Electricity	2,278.8	64,047
Gas	0.0	0
<b>Total</b>	<b>2,279</b>	<b>64,047</b>

**SG09: Heating, cooling and fan energy between the baseline and proposed**

**PPO04: Miscellaneous loads**

**SG08: Unmet**

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Energy Cost Budget Report Page 1 of 1

## LEED Energy Performance Summary Report

By Trane

### Section 1.1 - General Information

Simulation Program: TRACE™ 700 v6.3.3  
 Principle Heating Source: Electric  
 Energy Code Used: ASHRAE 90.1-2007  
 Weather File: 8760 La Crosse, WI (Full Year - 8760)  
 Climate Zone: 6A  
 New Construction Percent: 100 %  
 Existing Renovation Percent: 0 %  
 Quantity of Floors: 1  
 Proposed: Alternative 1 - Proposed  
 Baseline: Alternative 2 - ASHRAE Baseline 90.1-07 Climate Zone 6A

SG05:  
Conditioned Floor

### Section 1.2 - Space Summary

Building Use (Occupancy Type )	Space Area (ft²)	Regularly Occupied Area (ft²)	Unconditioned Area (ft²)
Wing 1	10,000.00	10,000.00	0.00
Wing 2	10,000.00	10,000.00	0.00
Wing 3	10,000.00	10,000.00	0.00
Wing 4	10,000.00	10,000.00	0.00
Wing 5	10,000.00	10,000.00	0.00
Total	50,000.00	50,000.00	0.00

### Section 1.3 - Advisory Messages

Advisory Messages	Baseline Building (0 deg rotation )	Proposed Building
Number of hours heating load not met:	0	494
Number of hours cooling load not met:	0	0
Total	0	494

SG08: Unmet hours

Project Name :  
 Dataset Name : TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018

## LEED Energy Performance Summary Report

By Trane

### Section 1.4 - Comparison of Proposed Design Versus Baseline Design

Input Parameter	Proposed Design Input	Baseline Design Input
Exterior Wall Construction	Frame Wall, No Ins U-factor : 0.438 Btu/h-ft <sup>2</sup> ·°F	90.1-07 Min Wall Nonres Zone 4-8 U-factor : 0.065 Btu/h-ft <sup>2</sup> ·°F
Roof Construction	4" LW Conc U-factor : 0.214 Btu/h-ft <sup>2</sup> ·°F Reflectivity : 0.10	90.1-07 Min Roof Nonres Zone 2-8 U-factor : 0.048 Btu/h-ft <sup>2</sup> ·°F Reflectivity : 0.30
Window-to-gross wall ratio	33.8 %	33.8 %
Fenestration Type	Single Clear 1/4" U-factor : 0.950 Btu/h-ft <sup>2</sup> ·°F SHGC : 0.82 Visible Transmissivity : 0.779	90.1 Window Zone U-factor : 0.350 Btu/h-ft <sup>2</sup> ·°F Visible Transmissivity : 0.779
Interior Light Power Density	Lighting Compliance : Space-By-Space Method Daylighting Controls : No Building : 1.30 W/ft <sup>2</sup>	Lighting Compliance : Space-By-Space Method Daylighting Controls : No Building : 1.70 W/ft <sup>2</sup>
Interior Light Power Density	Room Type : Wing 1 - 1.30 W/ft <sup>2</sup> Wing 2 - 1.30 W/ft <sup>2</sup> Wing 3 - 1.30 W/ft <sup>2</sup> Wing 4 - 1.30 W/ft <sup>2</sup> Wing 5 - 1.30 W/ft <sup>2</sup>	Room Type : Wing 1 - 1.70 W/ft <sup>2</sup> Wing 2 - 1.70 W/ft <sup>2</sup> Wing 3 - 1.70 W/ft <sup>2</sup> Wing 4 - 1.70 W/ft <sup>2</sup> Wing 5 - 1.70 W/ft <sup>2</sup>
Receptacle Elec Eq Power Density	0.50 W/ft <sup>2</sup>	0.50 W/ft <sup>2</sup>
HVAC System Type	System : 001 Water Source Heat Pump Uses: Heat recov Supply vol : 62792 cfm Fan power : 4.19 kW Dedicated OA Config : Cool/Heat	System : 001 3 - 2007/2010 - Packaged Rooftop Air Conditioner Uses: DB Icon Supply vol : 36845 cfm Fan power : 42.09 kW
Cooling Equipment	Plant: Cooling plant - 004 Type: Default air-cooled unitary Category: Air-cooled unitary Clg Cap: Design Engy Rate : 1 kW/ton	Plant: Cooling plant - 001 Type: Default air-cooled unitary Category: Air-cooled unitary Clg Cap: Design Engy Rate : 1.38 kW/ton
Cooling Equipment	Plant: Cooling plant - 001 Type: Default Water Source HP Category: Water source heat pump Clg Cap: Design Engy Rate : 0.65 kW/ton HR Cap: 10.88 Mbt/h-ton Engy Rate : 0.05 kW/Mbt/h	

LI07: Lighting Power Densities for the Space-By-Space Method

AHVAC06: Baseline Equipment Size

Project Name :  
Dataset Name : TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018



## LEED Energy Performance Summary Report

By Trane

### Section 1.4 - Comparison of Proposed Design Versus Baseline Design

Input Parameter	Proposed Design Input	Baseline Design Input
Chilled Water Pump	Type: Crst vol chill water pump Full load consumption : 0 ft water	
Heat Rejection Parameters	Type: WSHR - Cooling tower HR Type: Cooling tower (DOE) Energy Consumption : 0.066000 kW/ton	Type: Condenser fan for Heat Pump HR Type: Air-cooled condenser Energy Consumption : 0.120000 kW/ton
Heat Rejection Parameters	Type: Condenser fan for Heat Pump HR Type: Air-cooled condenser Energy Consumption : 0.120000 kW/ton	
Heating Equipment	Plant: Heating plant - 003 Type: Default gas-fired heat exchanger Category: Gas-fired heat exchanger Capacity: Design Energy Rate : 90 Percent efficient	Plant: Heating plant - 002 Type: Default electric resistance Category: Electric resistance Capacity: Design Energy Rate : 100 Percent efficient
Heating Equipment	Plant: Heating plant - 002 Type: Default Boiler Category: Boiler Capacity: Design Energy Rate : 95 Percent efficient	
Hot Water Pump	Type: Heating water circ pump Full load consumption : 0 kW	
RE03: Renewable Energy EC02: Exceptional Calculation	LE03: Proposed Exterior Lighting Power	LE03: Baseline Exterior Lighting Power
Base Utility	Type: Parking lot lights Description: Parking lot lights Energy Type: Electricity Hourly Consumption : 0.1 kW Schedule: Parking lot lights	Type: Parking lot lights Description: Parking lot lights Energy Type: Electricity Hourly Consumption : 0.1 kW Schedule: Parking lot lights

AHVAC06: Baseline Equipment

### Section 1.5 - Energy Type Summary (Proposed)

Energy Type	Utility Rate Description	Units
Electric Consumption	A sample with all utilities	kWh
Electric Demand	A sample with all utilities	kW
Gas	A sample with all utilities	therms

Project Name :  
Dataset Name : TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018

Note: For RE03 and EC02, most renewable energy sources such as solar and wind power cannot be modeled directly in TRACE 700. They must be modeled outside of the program and then input as a

negative base utility. A positive base utility consumes energy whereas a negative base utility adds energy. They will appear as separate line items here.

## LEED Energy Performance Summary Report

By Trane

BE21: Baseline 4 rotations and average

### Section 1.6 Baseline Performance - Performance Rating Method Compliance

End Use	Process	Baseline Design Energy Type	Units of Annual Energy & Peak Demand	Baseline (0 deg rotation)	Baseline (90 deg rotation)	Baseline (180 deg rotation)	Baseline (270 deg rotation)	Baseline Design
Space Heating	No	Electricity	Energy Use (kWh)	136,297	134,434	135,309	136,081	135,309
			Demand (kW)	216.3	218.5	219.1	214.9	217.2
Space Cooling	No	Electricity	Energy Use (kWh)	71,760	73,946	73,566	72,501	72,943
			Demand (kW)	128.9	131.4	133.3	132.3	131.5
Heat Rejection	No	Electricity	Energy Use (kWh)	9,588	9,880	9,825	9,683	9,744
Fans - Interior	No	Electricity	Energy Use (kWh)	143,078	143,078	143,078	143,078	143,078
Receptacle Equipment	Yes	Electricity	Energy Use (kWh)	81,791	81,791	81,791	81,791	81,791
Interior Lighting	No	Electricity	Energy Use (kWh)	219,353	219,353	219,353	219,353	219,353
			Demand (kW)	65.0	65.0	65.0	65.0	65.0
Parking lot lights - Base Utility	Yes	Electricity	Energy Use (kWh)	475	475	475	475	475
Space Heating	No	Gas	Energy Use (therms)	0	0	0	0	0
			Demand (therms)	0.0	0.0	0.0	0.0	0.0
Baseline Energy Totals:			Energy Use (MMBtu/yr)	2,260.5	2,259.4	2,259.4	2,259.4	2,278.8
			Process (MMBtu/yr)	280.8	280.8	280.8	280.8	280.8

LI11: Lighting Full Load Hours – This needs to be calculated as FLH = Energy Use/Demand

LI11: Interior Lighting Annual Energy

LI10: Interior Lighting Peak

LE06, LE07: Exterior Lighting Energy

### Section 1.6 Proposed Performance - Performance Rating Method Compliance

End Use	Process	Proposed Design Energy Type	Units of Annual Energy & Peak Demand	Proposed Design
Space Heating	No	Electricity	Energy Use (kWh)	116,062
			Demand (kW)	68.0
Space Cooling	No	Electricity	Energy Use (kWh)	61,296
			Demand (kW)	97.5
Heat Rejection	No	Electricity	Energy Use (kWh)	7,605
			Demand (kW)	8.7
Fans - Interior	No	Electricity	Energy Use (kWh)	14,576
			Demand (kW)	4.6

Project Name :  
Dataset Name : TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018

## LEED Energy Performance Summary Report

By Trane

### Section 1.6 Proposed Performance - Performance Rating Method Compliance

End Use	LI10: Lighting Full Load Hours – This needs to be calculated as EFLH = Energy Use/Demand	Units of A Energy & Dema	LI10, LI11: Interior Lighting Annual
Receptacle E		Energy Use (kWh)	61,751
		Demand (kW)	23.8
Interior Lighting	No	Electricity	Energy Use (kWh) 167,740
			Demand (kW) 65.0
Parking lot lights - Base Utility	Yes	Electricity	Energy Use (kWh) 475
			Demand (kW) 0.1
Space Heating	No	Gas	Energy Use (therms) 19,292
			Demand (kW)
<b>Proposed Energy Totals:</b>			Energy U
		Process (MMBtu/yr)	280.77

LI06: Interior Lighting  
Peak Demand

LE07: Exterior Lighting  
Energy

## Monthly Energy Consumption report

# MONTHLY ENERGY CONSUMPTION

By Trane

----- Monthly Energy Consumption -----

Utility	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total																			
<b>Alternative: 1 Proposed</b>																																
<b>Electric</b>																																
On-Pk Cons. (kWh)	48,913	40,855	40,975	29,464	31,888	38,140	35,778	38,564	31,430	31,825	37,252	44,456	449,541																			
On-Pk Demand (kW)	153	139	133	147	164	196	190	198	188	156	137	141	198																			
<b>Gas</b>																																
On-Pk Cons. (therms)	4,614	3,496	2,638	850	252	14	1	10	207	771	2,448	3,990	19,292																			
On-Pk Demand (therms/hr)	12	12	11	10	9	3	0	6	10	10	11	11	12																			
<b>Water</b>																																
Cons. (1000gal)	0	0	3	12	32	76	75	73	43	16	1		331																			
<b>Energy Consumption</b>							<b>Environmental Impact Analysis</b>																									
Building	69,269 Btu/(ft2-year)						CO2	715,543 lbm/year																								
Source	132,680 Btu/(ft2-year)						SO2	2,128 gm/year																								
							NOX	844 gm/year																								
Floor Area	50,000 ft2																															
<b>Alternative: 2 ASHRAE Baseline 90.1-07 Climate Zone 6A</b>																																
<b>Electric</b>																																
On-Pk Cons. (kWh)	75,742	60,559	59,581	41,460	45,835	56,081	54,552																									
On-Pk Demand (kW)	295	242	227	192	255	296	278																									
<b>Energy Consumption</b>							<b>Environmental Impact Analysis</b>																									
Building	45,577 Btu/(ft2-year)						CO2	1,054,251 lbm/year																								
Source	136,744 Btu/(ft2-year)						SO2	3,135 gm/year																								
Floor Area	50,000 ft2																															

UR03: Modeled utility rate structure as reported. Take the dollar values on the Monthly Utility Costs report divided by these values to determine the virtual rate

SG10: Site Energy Use Intensity (EUI) must be calculated from the building energy consumption and floor area reported here.

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Alternative - 2 Monthly Energy Consumption report Page 1 of 1

## Monthly Utility Costs report

MONTHLY UTILITY COSTS													
By TRANE													
Utility	Jan	Feb	Mar	Apr	----- May	Monthly Utility Costs June	July	----- Aug	Sept	Oct	Nov	Dec	Total
<b>Alternative 1</b>													
<b>Electric</b>													
On-Pk Cons. (\$)	2,467	2,062	2,070	1,494	1,616	1,927	1,809	1,949	1,592	1,613	1,884	2,244	22,728
On-Pk Demand (\$)	1,538	1,392	1,331	1,472	1,644	1,963	1,904	1,986	1,878	1,570	1,370	1,418	19,467
Total (\$):	4,005	3,454	3,401	2,967	3,261	3,890	3,713	3,934	3,470	3,183	3,254	3,662	42,194
<b>Gas</b>													
On-Pk Cons. (\$)	2,756	2,154	1,769	859	572	438	447	451	536	833	1,660	2,446	14,921
<b>Water</b>													
On-Pk Cons. (\$)	0	0	3	12	32	76	75	73	43	16	1	0	331
Monthly Total (\$):	6,761	5,608	5,173	3,837	3,865	4,404	4,236	4,459	4,048	4,032	4,915	6,107	57,445
Building Area = 50,000 ft <sup>2</sup>													
Utility Cost Per Area = 1.15 \$/ft <sup>2</sup>													

UR03: Modeled utility rate structure as reported. Take these values divided by the values on the Monthly Utility Costs report to determine the virtual rates

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
Monthly Utility Costs report Page 1 of 3

## Library Members Entered Values report

Library Members						
Utility Rates						
A sample with all utilities						
			This is NOT a rate			
Electric demand	Min Charge	0	Start period:	January	Rate	
On peak	Min demand	0	End period:	December	\$/kW	10.00
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Electric demand	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
Off peak	Min demand	0	End period:	December	\$/kW	5.000
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Electric consumption	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
On peak	Min demand	0	End period:	December	\$/kW	0.050
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Electric consumption	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
Off peak	Min demand	0	End period:	December	\$/kW	0.030
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Gas	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
On peak	Min demand	0	End period:	December	\$/therm	0.500
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Gas	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
Off peak	Min demand	0	End period:	December	\$/therm	0.500
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				
Water	Min Charge	0	Start period:	January	Rate	<u>Cutoff</u>
On peak	Min demand	0	End period:	December	\$/1000 gal	1.000
	Fuel adjustment	0				
	kWh/kW flag	No				
	Customer charge	0				

UR03 Utility rate structure. The input for the utility rate used in both the proposed and baseline are displayed in this section

Project Name:  
Dataset Name: TEST FILE 2.TRC

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## Library Members

### Schedules

#### Parking lot lights

Simulation type: Reduced year

January - December	Cooling design to Sunday	<u>Start time</u>	<u>End time</u>	<u>Percentage</u>
		Midnight	7 a.m.	100.0
		7 a.m.	6 p.m.	0.0
		6 p.m.	Midnight	100.0
Heating Design		<u>Start time</u>	<u>End time</u>	<u>Percentage</u>
		Midnight	7 a.m.	100.0
		7 a.m.	6 p.m.	0.0
		6 p.m.	Midnight	100.0

WHVAC09: Annual chilled water pump energy occupied hours/year

WHVAC20: Annual hot water pump energy occupied hours/year

#### People - Office

Simulation type: Reduced year

January - December	Cooling design to Weekday	<u>Start time</u>	<u>End time</u>	<u>Percentage</u>	Utilization
		Midnight	7 a.m.	0.0	
		7 a.m.	8 a.m.	30.0	
		8 a.m.	5 p.m.	100.0	
		5 p.m.	6 p.m.	30.0	
		6 p.m.	7 p.m.	1.0	
		7 p.m.	Midnight	0.0	
Heating Design		<u>Start time</u>	<u>End time</u>	<u>Percentage</u>	Utilization
		Midnight	Midnight	0.0	
January - December	Saturday to Sunday	<u>Start time</u>	<u>End time</u>	<u>Percentage</u>	Utilization
		Midnight	Midnight	0.0	

Project Name:  
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## Library Members

### 90.1-13 Min Boiler, HW, Gas <300 MBh

Comments	Boiler, Hot Water
Category	Boiler
Heat Source	Utility
Fuel Type	Gas
Capacity	84.000 Mbh
Energy Rate	Percent efficient
Hot Water Pump	Heating water circ pump
Hot Water Pump Full Load	0.00 kW
Hot Water Leaving temp	180.00 °F
Storage tank	None
Unloading Curve	Htg Straight Line

WHVAC19, WHVAC18: Delta T  
used to calculate pump gpm

$$\text{Gpm} = Q / (500 * \Delta T)$$

WHVAC16: Hot water plant  
controls

### Default gas-fired heat exchanger

Comments	ROOFTOP GAS HEAT
Category	Gas-fired heat exchanger
Heat Source	Utility
Fuel Type	Gas
Capacity	Mbh
Energy Rate	77.000 Percent efficient
Hot Water Pump	None
Hot Water Pump Full Load	0.00 kW
Hot Water Leaving temp	°F
Storage tank	None
Unloading Curve	Htg Straight Line

### Miscellaneous Accessories

Project Name:  
Dataset Name: TEST FILE 1.TRC

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## Library Members

### Heat Rejection

#### Condenser fan for MZ rooftop

Comments	Multizone packaged rooftop cond fan	<u>Coil load assignment</u>
Capacity	100.00 Percent	+Main
Energy consumption	0.08 kW/ton	Direct evaporator
Low speed consumpt	0.00 Percent full load	+Indirect evaporator
Fluid type	Water	+Auxiliary
Condenser type	Air-cooled condenser	+Optional ventilation
Number of cells	1	+Misc cooling load
% Air at low Speed	0.00	
Approach Temp	5.56 °C	
Temp Range	5.56 °C	
Wet bulb Temp	25.56 °C	
Design water flow rate	3.00 gpm/ton	
Makeup water flow rate	0.00 gal/ton-hr	
Hourly Amb WB Offset	°C	
Unloading curve	C-Tower on/off	

#### Cooling tower for Cent. Chillers

Comments	For Centrifugal Chillers.	<u>Coil load assignment</u>
Capacity	100.00 Percent	+Main
Energy consumption	0.07 kW/ton	Direct evaporator
Low speed consumpt	0.00 Percent full load	+Indirect evaporator
Fluid type	Water	+Auxiliary
Condenser type	Cooling tower (DOE)	+Optional ventilation
Number of cells	1	+Misc cooling load
% Air at low Speed	0.00	
Approach Temp	7.00 °F	
Temp Range	10.00 °F	
Wet bulb Temp	78.00 °F	
Design water flow rate	3.00 gpm/ton	
Makeup water flow rate	3.20 gal/ton-hr	
Hourly Amb WB Offset	°F	
Unloading curve	C-Tower on/off	

WHVAC11: Heat Rejection System

### Heat Recovery

Project Name:  
Dataset Name: TEST FILE 1.TRC

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## Building U-Values report

# BUILDING U-FACTORS

By Trane

BE06, BE07, BE08, BE09, BE10: Thermal properties of the building envelope for the proposed and baseline

Description				ROOM U-FACTORS			Btu/h-ft <sup>2</sup> -°F						Room Mass lb/ft <sup>2</sup>	Room Capacity Btu/lb-°F
	Partition	Internal Door	Exposed Floor	Summer Skylight	Winter Skylight	Roof	Summer Window	Winter Window	External Door	Wall	Ceiling			
<b>Alternative 1</b>														
W1-R1 N - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		42.8	9.5
W1-R2 E - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		43.9	9.7
W1-R3 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W1-R4 W - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		48.1	10.5
W1-R5 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W2-R6 N - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		42.8	9.5
W2-R7 E - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		43.9	9.7
W2-R8 S - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		46.0	10.1
W2-R9 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W2-R10 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W3-R11 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W3-R12 E - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		43.9	9.7
W3-R13 S - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		46.0	10.1
W3-R14 W - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		48.1	10.5
W3-R15 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W4-R17 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W4-R16 N - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		42.8	9.5
W4-R19 W - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		48.1	10.5
W4-R20 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W4-R18 S - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		46.0	10.1
W5-R21 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W5-R22 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W5-R23 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W5-R24 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
W5-R25 Int - Zone	0.000	0.000	0.000	0.000	0.000	0.214	0.000	0.000	0.000	0.000	0.317		31.1	7.1
System - 001 - System	0.000	0.000	0.000	0.000	0.000	0.214	0.950	0.947	0.000	0.438	0.317		34.2	7.7

BE16: Baseline and Proposed Fenestration Properties

Project Name: TEST FILE 2.TRC  
Dataset Name:

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Building U-Factors ReportPage 1 of 4

BE06, BE07, BE08, BE09, BE10: Thermal properties of the building envelope for the proposed and baseline

BE16: Baseline and Proposed Fenestration Properties

Project Name:  
Dataset Name: TEST FILE 2.TRC

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Building U-Factors ReportPage 1 of 4

## Building Areas report

## BUILDING AREAS

By Trane

BE06, BE07, BE08, BE09, BE10:  
Areas of the building envelope for  
the proposed and baseline

Sys Zon Room

	Number of Duplicate Floors	Room	Floor Area/ Duplicate Room ft²	Total Floor Area ft²	Partition Area ft²	Int Door Area ft²	Exposed Floor Area ft²	Skylight Area ft²	Net Roof Area ft²	Window Area ft²	Window/ Wall %	Ext Door Area ft²	Net Wall Area ft²
<b>Alternative 1</b>													
W1-R1 N	1	1	900	900	0	0	0	0	900	540	45	0	660
W1-R2 E	1	1	900	900	0	0	0	0	900	480	40	0	720
W1-R3 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W1-R4 W	1	1	900	900	0	0	0	0	900	240	20	0	960
W1-R5 Int	1	1	6,400	6,400	0	0	0	0	6,400	0	0	0	0
W2-R6 N	1	1	900	900	0	0	0	0	900	540	45	0	660
W2-R7 E	1	1	900	900	0	0	0	0	900	480	40	0	720
W2-R8 S	1	1	900	900	0	0	0	0	900	360	30	0	840
W2-R9 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W2-R10 Int	1	1	6,400	6,400	0	0	0	0	6,400	0	0	0	0
W3-R11 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W3-R12 E	1	1	900	900	0	0	0	0	900	480	40	0	720
W3-R13 S	1	1	900	900	0	0	0	0	900	360	30	0	840
W3-R14 W	1	1	900	900	0	0	0	0	900	240	20	0	960
W3-R15 Int	1	1	6,400	6,400	0	0	0	0	6,400	0	0	0	0
W4-R17 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W4-R16 N	1	1	900	900	0	0	0	0	900	540	45	0	660
W4-R19 W	1	1	900	900	0	0	0	0	900	240	20	0	960
W4-R20 Int	1	1	6,400	6,400	0	0	0	0	6,400	0	0	0	0
W4-R18 S	1	1	900	900	0	0	0	0	900	360	30	0	840
W5-R21 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W5-R22 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W5-R23 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W5-R24 Int	1	1	900	900	0	0	0	0	900	0	0	0	0
W5-R25 Int	1	1	6,400	6,400	0	0	0	0	6,400	0	0	0	0
System - 001				50,000	0	0	0	0	50,000	4,860	34	0	9,540

Total building Window Area: 4,860 ft²

Total building Wall Area: 14,400 ft²

Total building Skylight Area: 0 ft²

Total building Roof Area: 50,000 ft²

Total building Floor Area: 50,000 ft²

Building Total Window %: 33.8%

Building Total Skylight %: 0.0%

BE14: Baseline and Proposed  
Fenestration Areas

Project Name:  
Dataset Name: TEST FILE 2.TRC

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Building Areas ReportPage 1 of 2

## Walls by Direction Entered Values report

# ENTERED VALUES

## Walls by Direction

By Trane

### Alternative 1

#### North (0 degrees)

Room Description	Wall Description	Area	Tilt	Const Type	U Value Btu/h-ft <sup>2</sup> -°F	Alpha	Type	Glass		External Shading	Internal Shading
								Area ft <sup>2</sup>	SHGC	U Value Btu/h-ft <sup>2</sup> -°F	
W1-R1 N	N Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500	Overhang - None
W2-R6 N	N Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500	Overhang - None
W4-R16 N	N Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500	Overhang - None
		3,600.0			0.4376			1,620.0	0.82	0.9500	

#### East (90 degrees)

Room Description	Wall Description	Area	Tilt	Const Type	U Value Btu/h-ft <sup>2</sup> -°F	Alpha	Type	Glass		External Shading	Internal Shading
								Area ft <sup>2</sup>	SHGC	U Value Btu/h-ft <sup>2</sup> -°F	
W1-R2 E	E Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500	Overhang - None
W2-R7 E	E Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500	Overhang - None
W3-R12 E	E Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500	Overhang - None
		3,600.0			0.4376			1,440.0	0.82	0.9500	

#### South (180 degrees)

Room Description	Wall Description	Area	Tilt	Const Type	U Value Btu/h-ft <sup>2</sup> -°F	Alpha	Type	Glass		External Shading	Internal Shading
								Area ft <sup>2</sup>	SHGC	U Value Btu/h-ft <sup>2</sup> -°F	
W2-R8 S	S Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500	Overhang - None
W3-R13 S	S Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500	Overhang - None
W4-R18 S	S Wall Opening - 1	1,200.0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500	Overhang - None
		3,600.0			0.4376			1,080.0	0.82	0.9500	

Project Name: C:\Users\irvgw\Documents\TRACE 700 Projects\LEED Automation testing\PID  
Dataset Name: C:\Users\irvgw\Documents\TRACE 700 Projects\LEED Automation testing\PID

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Alternative - 1 Entered Values - Rooms Page 1 of 4

Project Name:  
Dataset Name: C:\Users\lrbvgw\Documents\TRACE 700 Projects\LEED Automation testing\PID

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Alternative - 1 Entered Values - Rooms Page 1 of 4

## Walls by Cardinal Direction entered values report

<div> <b>ENTERED VALUES</b>  <b>Walls by Cardinal Direction</b>  By Trane </div>											
<b>Alternative 1</b>											
<b>East Facing</b>											
Room Description	Wall Description	Area	Dir	Tilt	Const Type	U Value Btu/h·ft²·°F	Alpha	Type	Glass		
									Area ft²	SHGC	U Value Btu/h·ft²·°F
W1-R2 E	EWall Opening - 1	1,200.0	90	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500
W2-R7 E	EWall Opening - 1	1,200.0	90	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500
W3-R12 E	EWall Opening - 1	1,200.0	90	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	480.0	0.82	0.9500
		3,600.0							1,440.0	0.82	0.9500
<b>North Facing</b>											
Room Description	Wall Description	Area	Dir	Tilt	Const Type	U Value Btu/h·ft²·°F	Alpha	Type	Glass		
									Area ft²	SHGC	U Value Btu/h·ft²·°F
W1-R1 N	NWall Opening - 1	1,200.0	0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500
W2-R6 N	NWall Opening - 1	1,200.0	0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500
W4-R16 N	NWall Opening - 1	1,200.0	0	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	540.0	0.82	0.9500
		3,600.0							1,620.0	0.82	0.9500
<b>South Facing</b>											
Room Description	Wall Description	Area	Dir	Tilt	Const Type	U Value Btu/h·ft²·°F	Alpha	Type	Glass		
									Area ft²	SHGC	U Value Btu/h·ft²·°F
W2-R8 S	SWall Opening - 1	1,200.0	180	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500
W3-R13 S	SWall Opening - 1	1,200.0	180	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500
W4-R18 S	SWall Opening - 1	1,200.0	180	0	Frame Wall, No Ins Window	0.4376	0.90	Single Clear 1/4"	360.0	0.82	0.9500
		3,600.0				0.4376			1,080.0	0.82	0.9500

Project Name: C:\Users\lrbvgw\Documents\TRACE 700 Projects\LEED Automation testing\PID  
Dataset Name: C:\Users\lrbvgw\Documents\TRACE 700 Projects\LEED Automation testing\PID

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Alternative - 1 Entered Values - Rooms Page 1 of 4



## Building Envelope Cooling Loads at Coil Peak

<div> <div>BUILDING ENVELOPE COOLING LOADS</div> <div>at Coil Peak</div> <div>By Trane</div> </div>											
Alternative 1											
System Zone Room		WALL				WINDOW					
		Plenum Load Btu/h	Plenum CLTD °F	Space Load Btu/h	Space CLTD °F	Space Solar Btu/h	Plenum Solar Btu/h	Solar CLF	Space Conduction Btu/h	Space CLTD °F	Plenum Conduction Btu/h
W1-R1 N	Zn Tot/Ave	2,441	18.6	4,362	27.7	18,086	0	0.955	9,342	18.2	0
W1-R2 E	Zn Tot/Ave	8,232	62.7	11,906	64.8	91,065	0	0.945	2,375	5.2	0
W1-R3 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W1-R4 W	Zn Tot/Ave	9,419	71.7	23,420	81.1	46,043	0	0.944	3,427	15.0	0
W1-R5 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W2-R6 N	Zn Tot/Ave	2,441	18.6	4,362	27.7	18,086	0	0.955	9,342	18.2	0
W2-R7 E	Zn Tot/Ave	8,232	62.7	11,906	64.8	91,065	0	0.945	2,375	5.2	0
W2-R8 S	Zn Tot/Ave	8,793	67.0	17,130	72.5	68,138	0	0.966	2,336	6.8	0
W2-R9 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W2-R10 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W3-R11 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W3-R12 E	Zn Tot/Ave	8,232	62.7	11,906	64.8	91,065	0	0.945	2,375	5.2	0
W3-R13 S	Zn Tot/Ave	8,793	67.0	17,130	72.5	68,138	0	0.966	2,336	6.8	0
W3-R14 W	Zn Tot/Ave	9,419	71.7	23,420	81.1	46,043	0	0.944	3,427	15.0	0
W3-R15 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W4-R17 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W4-R16 N	Zn Tot/Ave	2,441	18.6	4,362	27.7	18,086	0	0.955	9,342	18.2	0
W4-R19 W	Zn Tot/Ave	9,419	71.7	23,420	81.1	46,043	0	0.944	3,427	15.0	0
W4-R20 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W4-R18 S	Zn Tot/Ave	8,793	67.0	17,130	72.5	68,138	0	0.966	2,336	6.8	0
W5-R21 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W5-R22 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W5-R23 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W5-R24 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
W5-R25 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0
System - 001	Sys Tot/Ave	86,651	55.0	170,449	65.6	669,995	0	0.952	52,441	11.4	0
System - 001	Sys Block	60,577	38.5	127,309	49.0	271,611	0	0.438	78,731	17.1	0

BE19: Design cooling loads for baseline and proposed

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Alternative - 1 Envelope Loads at Coil Peak Report Page 1 of 8

Note: Alternative 1 loads are displayed first, alternative 2 loads are later in the report.



## Building Envelope Heating Loads at Coil Peak

# BUILDING ENVELOPE HEATING LOADS

at Coil Peak

By Trane

## Alternative 1

		WALL				WINDOW							
System Zone Room		Plenum Load Btu/h	Plenum CLTD °F	Space Load Btu/h	Space CLTD °F	Space Solar Btu/h	Plenum Solar Btu/h	Solar CLF	Space Conduction Btu/h	Space CLTD °F	Plenum Conduction Btu/h	Plenum CLTD °F	
W1-R1 N	Zn Tot/Ave	-8,786	-66.9	-11,973	-76.0	0	0	0.000	-39,098	-76.4	0	0.0	
W1-R2 E	Zn Tot/Ave	-8,786	-66.9	-13,968	-76.0	0	0	0.000	-34,754	-76.4	0	0.0	
W1-R3 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W1-R4 W	Zn Tot/Ave	-8,786	-66.9	-21,950	-76.0	0	0	0.000	-17,377	-76.4	0	0.0	
W1-R5 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W2-R6 N	Zn Tot/Ave	-8,786	-66.9	-11,973	-76.0	0	0	0.000	-39,098	-76.4	0	0.0	
W2-R7 E	Zn Tot/Ave	-8,786	-66.9	-13,968	-76.0	0	0	0.000	-34,754	-76.4	0	0.0	
W2-R8 S	Zn Tot/Ave	-8,786	-66.9	-17,959	-76.0	0	0	0.000	-26,066	-76.4	0	0.0	
W2-R9 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W2-R10 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W3-R11 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W3-R12 E	Zn Tot/Ave	-8,786	-66.9	-13,968	-76.0	0	0	0.000	-34,754	-76.4	0	0.0	
W3-R13 S	Zn Tot/Ave	-8,786	-66.9	-17,959	-76.0	0	0	0.000	-26,066	-76.4	0	0.0	
W3-R14 W	Zn Tot/Ave	-8,786	-66.9	-21,950	-76.0	0	0	0.000	-17,377	-76.4	0	0.0	
W3-R15 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W4-R17 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W4-R16 N	Zn Tot/Ave	-8,786	-66.9	-11,973	-76.0	0	0	0.000	-39,098	-76.4	0	0.0	
W4-R19 W	Zn Tot/Ave	-8,786	-66.9	-21,950	-76.0	0	0	0.000	-17,377	-76.4	0	0.0	
W4-R20 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W4-R18 S	Zn Tot/Ave	-8,786	-66.9	-17,959	-76.0	0	0	0.000	-26,066	-76.4	0	0.0	
W5-R21 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W5-R22 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W5-R23 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W5-R24 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
W5-R25 Int	Zn Tot/Ave	0	0.0	0	0.0	0	0	0.000	0	0.0	0	0.0	
System - 001	Sys Tot/Ave	-105,435	-66.9	-197,554	-76.0	0	0	0.000	-351,884	-76.4	0	0.0	
System - 001	Sys Block	-105,435	-66.9	-197,554	-76.0	0	0	0.000	-351,884	-76.4	0	0.0	

BE19: Design heating loads for baseline and proposed

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Alternative - 1 Envelope Htg Loads at Coil Peak Report Page 1 of 8

BE19: Design heating loads for baseline and proposed

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Alternative - 1 Envelope Htg Loads at Coil Peak Report Page 1 of 8

Note: Alternative 1 loads are displayed first, alternative 2 loads are later in the report.

# Plant Information entered values report

## ENTERED VALUES PLANTS

By TRANE

### Cooling Plant: Cooling plant - 001

Sizing method: Peak	Geothermal loop
Heat rejection type: None	Flowscheme: Fully mixed
Secondary distribution pump: None	Loop fluid glycol: 0%
Secondary pump consumption: 0 Ft Water	Heat exchanger approach: 0°F
Thermal storage type: None	
Thermal storage capacity: 0 ton-hr	
Thermal storage schedule: Off (0%)	
TLoop Ent Bldg: None	
TLoopschedule: None	
Flow rate: 100.00% of condenser flow rate	
Loop pump: None	
Pump F.L. rate: 0.00ft water	

### Equipment tag: Water source heat pump - 001 Cooling Type: Default Water Source HP Cooling plant - 001

Operating Mode	Capacity	Energy Rate	Pumps	Type	Full Load Consumption
Cooling:		0.6500 kW/ton	Chilledwater:	Cnst vol chill water pump	0.00 Ft Water
Heat recovery:	10.9 Mbt/ton	0.0500 kW/Mbt	Condenserwater:	None	
Tank charging:			Heat recovery or aux cond:	None	
Tank charging & heat recovery:			Freecooling:	None	
Heat Rejection and Thermal Storage			Equipment Options		
Heat rejection type: WSHP - Cooling tower		Sequencing type: Single	Free clg type: None		Energy source: Heating plant - 002
Thermal storage type: Heatpump loop no storage		Demand lim priority:	Fluid cooler type: None		Reject cond heat: Heat Reject Equip
T-storage capacity: 12 gallon		Dsn chilled water delta T: 10 °F	Load shed econ: no		Cond. heat to plant:
T-storage schedule: Heatpump		Dsn cond water delta T: 10 °F	Evap precooling: no		Equip schedule: Available (100%)
			Hot gas reheat: No		
Reset Based On	Reset Curve	Max Reset TD			
Chilled Water: None	None	0°F			
Condenser Water: None	None	0°F			

### Cooling Plant: Cooling plant - 004

Sizing method: Peak	Geothermal loop
Heat rejection type: None	Flowscheme: Fully mixed
Secondary distribution pump: None	Loop fluid glycol: 0%
Secondary pump consumption: 0 Ft Water	Heat exchanger approach: 0°F
Thermal storage type: None	
Thermal storage capacity: 0 ton-hr	
Thermal storage schedule: Off (0%)	
Pump F.L. rate: 0.00ft water	

AHVAC11: DX cooling efficiencies

### Equipment tag: Air-cooled unitary - 002 Cooling Type: Default air-cooled unitary Cooling plant - 004

Operating Mode	Capacity	Energy Rate	Pumps	Type	Full Load Consumption
Cooling:		1.0000 kW/ton	Chilledwater:	None	
Heat recovery:			Condenserwater:	None	
Tank charging:			Heat recovery or aux cond:	None	
Tank charging & heat recovery:			Freecooling:	None	
Heat Rejection and Thermal Storage			Equipment Options		
Heat rejection type: Condenser fan for Heat Pump		Sequencing type: Single	Free clg type: None		Energy source:
Thermal storage type: None		Demand lim priority:	Fluid cooler type: None		Reject cond heat: Heat Reject Equip
T-storage capacity: 0 ton-hr		Dsn chilled water delta T: 10 °F	Load shed econ: no		Cond. heat to plant:
T-storage schedule: Storage		Dsn cond water delta T: 10 °F	Evap precooling: no		Equip schedule: Available (100%)
			Hot gas reheat: No		
Reset Based On	Reset Curve	Max Reset TD			

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
Alternative - 1 Entered Values - Plants Page 1 of 5

## ENTERED VALUES PLANTS

By Trane

Chilled Water: None  
Condenser Water: None

None  
None

0°F  
0°F

### Heating Plant: Heating plant - 002

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

#### Equipment tag: Boiler - 001

Heating Type: Default Boiler

Heating plant - 002

Heating capacity:  
Energy rate: 95.00 % Effic.

Thermal storage type: None  
Thermal storage capacity: 0 ton-hr  
Thermal storage schedule: Storage

Hot water pump type: Heating water circ pump  
Hot water pump cons: 0.00 kW

Equipment schedule: Available (100%)  
Demand limiting priority:

### Heating Plant: Heating plant - 003

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

#### Equipment tag: Gas-fired heat exchanger - 002

Heating Type: Default gas-fired heat exchanger

Heating plant - 003

Heating capacity:  
Energy rate: 90.00 % Effic.

Thermal storage type: None  
Thermal storage capacity: 0 ton-hr  
Thermal storage schedule: Storage

Equipment schedule: Available (100%)  
Demand limiting priority:

### Base Utilities

Plant assigned to: Stand-alone  
Type: Parking lot lights

Description: Parking lot lights  
Demand limiting priority:

Schedule: Parking lot lights  
Hourly demand: 0.10 kW

### Miscellaneous accessories

Plant assigned to: Cooling plant - 001  
Equipment tag: All

Type: None  
Description:

Schedule: Off (0%)  
Energy: 0.00 kW

LE03: Exterior Lighting Entered  
Lighting Power

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 09:50 AM on 01/25/2018  
Alternative - 1 Entered Values - Plants Page 2 of 4

**ENTERED VALUES  
PLANTS**  
By TRANE

Chilled Water: None	None	0°F
Condenser Water: None	None	0°F

**Heating Plant: Heating plant - 002**

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

AHVAC11: Heating system

<b>Equipment tag: Boiler - 001</b>	Heating Type: Default Boiler	Heating plant - 002
Heating capacity: Energy rate: 95.00 % Effic.	Thermal storage type: None Thermal storage capacity: 0 ton-hr Thermal storage schedule: Storage	
Hot water pump type: Heating water circ pump Hot water pump cons: 0.00 kW	Equipment schedule: Available (100%) Demand limiting priority:	

**Heating Plant: Heating plant - 003**

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

SWH05: Service Hot Water heating plant

<b>Equipment tag: Gas-fired heat exchanger - 002</b>	Heating Type: Default gas-fired heat exch	- 003
Heating capacity: Energy rate: 90.00 % Effic.	Thermal storage type: None Thermal storage capacity: 0 ton-hr Thermal storage schedule: Storage	
	Equipment schedule: Available (100%) Demand limiting priority:	

**Heating Plant: Heating plant - 005**

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

<b>Equipment tag: Boiler - 003</b>	Heating Type: Default boiler	Heating plant - 005
Heating capacity: Energy rate: 83.30 % Effic.	Thermal storage type: None Thermal storage capacity: 0 ton-hr Thermal storage schedule: Storage	
Hot water pump type: Heating water circ pump Hot water pump cons: 0.00 kW	Equipment schedule: Available (100%) Demand limiting priority:	

Project Name:  
 Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
 Alternative - 1 Entered Values - Plants Page 2 of 5

**ENTERED VALUES  
PLANTS**  
By TRANE

SWH05: Service Hot Water base utility

**Base Utilities**

Plant assigned to: Stand-alone Type: Parking lot lights	Description: Parking lot lights Demand limiting priority:	Schedule: Parking lot lights Hourly demand: 0.10 kW
Plant assigned to: Heating plant - 005 Type: Domestic Hot Water Load	Description: Domestic Hot Water Load Demand limiting priority:	Schedule: Available (100%) Hourly demand: 100.00 Mbt

**Miscellaneous accessories**

Plant assigned to: Cooling plant - 001 Equipment tag: All	Type: None Description:	Schedule: Off (0%) Energy: 0.00 kW
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## ENTERED VALUES PLANTS

By TRANE

### Cooling Plant: Cooling plant - 004

Sizing method: Peak  
Heat rejection type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storagetype: None  
Thermal storage capacity: 0 ton-hr  
Thermal storage schedule: Off (0%)

Geothermal loop  
TLoop Ent Bldg: None  
TLoop schedule: None  
Flow rate: 100.00% of condenser flow rate  
Loop pump: None  
Pump F.L. rate: 0.00ft water  
Flowscheme: Fully mixed  
Loop fluid glycol: 0%  
Heat exchanger approach: 0°F

#### Equipment tag: Water-cooled chiller - 001

Cooling Type: Default water-cooled chiller

Cooling plant - 004

Operating Mode	Capacity	Energy Rate	Pumps Type	Full Load Consumption
Cooling		0.4800 kW/ton	Chilled water: Cnst vol chill water pump	50.00 Ft Water
Heat recovery			Condenser water: Cnst vol cnd water pump - Low Eff	30.00 Ft Water
Tank charging			Heat recovery or aux cond: None	
Tank charging & heat recovery			Free cooling: Cnst vol chill water pump	10.00 Ft Water

Heat Rejection and Thermal Storage  
Heat rejection type: Cooling tower for Cent. Chillers  
Thermal storagetype: None  
T-storage capacity: 0 ton-hr  
T-storage schedule: Storage

Sequencing type: Parallel  
Demand lim priority:  
Dsn chilled water delta T: 10 °F  
Dsn cond water delta T: 10 °F

Free cly type: Plate & frame se  
Fluid co  
Loads  
Evapp  
Hot

Equipment Options

Energy source:

Reset Based On  
Chilled Water: None  
Condenser Water: None

Reset Curve  
None  
None

Max Reset TD  
0°F  
0°F

#### Equipment tag: Water-cooled chiller - 002

WHVAC11: Heat Rejection

chiller

Cooling plant - 004

Operating Mode	Capacity	Energy Rate	Chilled water	Full Load Consumption
Cooling		0.4800 kW/ton	Cnst vol chill water pump	50.00 Ft Water
Heat recovery			Condenser water: Cnst vol cnd water pump	
Tank charging			Heat recovery or aux cond: None	
Tank charging & heat recovery			Free cooling: Cnst vol chill water pump	

Heat Rejection and Thermal Storage  
Heat rejection type: Cooling tower for Cent. Chillers  
Thermal storagetype: None  
T-storage capacity: 0 ton-hr  
T-storage schedule: Storage

Sequencing type: Parallel  
Demand lim priority:  
Dsn chilled water delta T: 10 °F  
Dsn cond water delta T: 10 °F

Free  
Fluid co  
Loadsh  
Evapp  
Hot

WHVAC07, WHVAC05: Pump delta T used to calculate pump gpm  
 $Gpm = Q / (500 * \Delta T)$   
WHM4: Chilled Water Loop Parameters

Reset Based On  
Chilled Water: None  
Condenser Water: None

Reset Curve  
None  
None

Max Reset TD  
0°F  
0°F

WHVAC04: Chilled Water Plant Controls

WHVAC02: Chilled Water Plant

Project Name:  
Dataset Name: TEST FILE 1.TRC

TRACE® 700 v6.3.3 calculated at 07:56 PM on 03/04/2018  
Alternative - 1 Entered Values - Plants Page 1 of 4

## ENTERED VALUES PLANTS

By TRANE

**Heating Plant:** Heating plant - 005

Sizing method: Peak  
Cogeneration type: None  
Secondary distribution pump: None  
Secondary pump consumption: 0 Ft Water  
Thermal storage type: None  
Thermal storage capacity: 0 ton-hr

Equipment tag: Boiler - 001	Heating Type: Default Boiler	Heating plant - 005
Heating capacity: Energy rate: 90.00 % Effic.	Thermal storage type: None Thermal storage capacity: 0 ton-hr Thermal storage schedule: Storage	
Hot water pump type: Heating water circ pump Hot water pump cons: 20.00 Ft Water	Equipment schedule: Available (100%) Demand limiting priority:	

**Base Utilities**

Plant assigned to: Stand-alone	Description: Parking lot lights Proposed	Schedule: Parking lot lights
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**Miscellaneous**

Plant assigned to: Stand-alone	Description: Parking lot lights Proposed	Schedule: Parking lot lights
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**Miscellaneous**

Plant assigned to: Stand-alone	Description: Parking lot lights Proposed	Schedule: Parking lot lights
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**Miscellaneous**

Plant assigned to: Stand-alone	Description: Parking lot lights Proposed	Schedule: Parking lot lights
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Project Name: \_\_\_\_\_

Dataset Name: TEST FILE 1.TRC

TRACE® 700 v6.3.3 calculated at 08:36 PM on 03/04/2018

Alternative - 1 Entered Values - Plants Page 2 of 4

# Equipment Energy Consumption Report

## EQUIPMENT ENERGY CONSUMPTION By TRANE

Alternative: 1 Proposed

		----- Monthly Consumption -----													
Equipment - Utility		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total	
<b>Lights</b>															
Electric (kWh)		13,923.0	12,597.0	15,249.0	13,260.0	14,586.0	14,586.0	13,260.0	15,249.0	13,260.0	14,586.0	13,923.0	13,260.0	167,739.0	
Peak (kW)		65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	65.0	
<b>Misc. Ld</b>															
Electric (kWh)		6,810.0	6,160.0	7,370.0	6,500.0	7,090.0	7,060.0	6,530.0	7,370.0	6,500.0	7,090.0	6,780.0	6,530.0	81,790.0	
Peak (kW)		23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	
<b>Cooling Coil Condensate</b>															
Recoverable Water (1000gal)		0.0	0.0	0.0	0.1	0.4	1.8								
Peak (1000gal/Hr)		0.0	0.0	0.0	0.0	0.0	0.0								
<b>Bsu 1: Parking lot lights</b>															
Electric (kWh)		40.3	36.4	40.3	39.0	40.3	39.0								
Peak (kW)		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
<b>Bsu 2: Domestic Hot Water Load</b>															
Proc. Hot Water (therms)		744.0	672.0	744.0	720.0	744.0	720.0	744.0	744.0	720.0	744.0	720.0	744.0	8,760.0	
Peak (therms/Hr)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
<b>Cpl 1: Cooling plant - 001 [Sum of dsn coil capacities=182.7 tons]</b>															
<b>Water source heat pump - 001 [Cig Nominal Capacity/F.L.Rate=182.7 tons / 118.7 kW] (Cooling Equipment - Cooling Mode)</b>															
Electric (kWh)		113.6	244.2	887.8	2,509.5	5,986.4	13,137.7	12,871.0	12,713.2	7,662.9	3,191.0	501.3	105.4	59,923.8	
Peak (kW)		4.9	7.8	32.9	50.7	64.0	88.8	86.1	91.7	82.6	58.7	24.2	4.7	91.7	
<b>Water source heat pump - 001 [Htg Nominal Capacity/F.L.Rate=1,987 mbh / 99.4 kW] (Cooling Equipment - Heating Mode)</b>															
Electric (kWh)		25,055.5	19,317.7	14,802.1	5,152.8	2,023.3	293.0	31.0	220.1	1,639.4	4,754.3	13,590.2	21,775.4	108,654.6	
Peak (kW)		66.1	66.1	63.3	57.1	51.8	37.0	10.1	45.7	54.3	55.8	63.4	64.3	66.1	
<b>WSHP - Cooling tower [Design Heat Rejection/F.L.Rate=216.4 tons / 14.28 kW]</b>															
Electric (kWh)		0.0	0.0	135.0	426.5	773.9	1,517.9	1,647.2	1,447.2	956.5	423.2	83.5	0.0	7,410.9	
Peak (kW)		0.0	0.0	3.5	3.9	5.1	7.2	6.4	7.4	7.8	4.5	3.4	0.0	7.8	
<b>WSHP - Cooling tower</b>															
Make Up Water (1000gal)		0.0	0.0	2.6	12.0	32.0	75.7	74.9	73.4	42.6	16.1	1.4	0.0	330.5	
Peak (1000gal/Hr)		0.0	0.0	0.2	0.3	0.4	0.5	0.5	0.5	0.5	0.3	0.1	0.0	0.5	

SWH07: Service Hot Water full load hours,  
SWH06: Service Hot Water proposed

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
Alternative - 1 Equipment Energy Consumption report page 1 of 5

# **EQUIPMENT ENERGY CONSUMPTION** By TRANE

Alternative: 2 ASHRAE Baseline 90.1-07 Climate Zone 6A

----- Monthly Consumption -----													
Equipment - Utility	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
<b>Lights</b>													
Electric (kWh)	18,207.0	16,473.0	19,941.0	17,340.0	19,074.0	19,074.0	17,340.0	19,941.0	17,340.0	19,074.0	18,207.0	17,340.0	219,351.0
Peak (kW)	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0	85.0
<b>Misc. Ld</b>													
Electric (kWh)	6,810.0	6,160.0	7,370.0	6,500.0	7,090.0	7,060.0	6,530.0	7,370.0	6,500.0	7,090.0	6,780.0	6,530.0	81,790.0
Peak (kW)	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8
<b>Cooling Coil Condensate</b>													
Recoverable Water (1000gal)	0.0	0.0	0.0	0.1	0.6	2.8	3.3	4.3	2.0	0.4	0.0	0.0	13.5
Peak (1000gal/Hr)	0.0	0.0	0.0	0.0	0.0	0.0	0.1						
<b>Bsu 1: Parking lot lights</b>													
Electric (kWh)	40.3	36.4	40.3	39.0	40.3	39.0	40.3						
Peak (kW)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
<b>Bsu 2: Domestic Hot Water Load</b>													
Proc. Hot Water (therms)		672.0	744.0	720.0	744.0	720.0	744.0	744.0	720.0	744.0	720.0	744.0	8,760.0
Peak (therms/Hr)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
<b>Cpl 1: Cooling plant - 001 [Sum of dsn coil capacities=127.8 tons]</b>													
<b>Air-cooled unitary - 001 [Clg Nominal Capacity/F.L.Rate=127.8 tons / 176.4 kW] (Cooling Equipment)</b>													
Electric (kWh)	0.0	0.0	1.0	738.8	5,566.7	16,188.4	17,678.1	18,150.4	9,568.4	3,562.6	134.7	0.0	71,589.1
Peak (kW)	0.0	0.0	1.0	29.6	91.3	126.0	109.9	127.1	128.8	75.7	15.9	0.0	128.8
<b>Condenser fan for Heat Pump [Design Heat Rejection/F.L.Rate=178.0 tons / 21.36 kW]</b>													
Electric (kWh)	0.0	0.0	0.2	106.5	767.1	2,145.1	2,356.0	2,431.9	1,267.1	494.0	19.7	0.0	9,587.5
Peak (kW)	0.0	0.0	0.2	4.2	12.0	15.5	14.0						
<b>Cntl panel &amp; interlocks - 0.1 kW [F.L.Rate=0.10 kW] (Misc Accessory Equipment)</b>													
Electric (kWh)	0.0	0.0	0.1	10.3	21.1	33.8	36.0						
Peak (kW)	0.0	0.0	0.1	0.1	0.1	0.1	0.1						
<b>Hpl 1: Heating plant - 002 [Sum of dsn coil capacities=1,030 mbh]</b>													
<b>Electric Resistance - 001 [Nominal Capacity/F.L.Rate=1,030 mbh / 301.8 kW] (Heating Equipment)</b>													
Electric (kWh)	35,483.8	24,505.4	17,989.4	5,633.4	1,869.7	150.7	0.0	78.0	1,568.7	5,152.3	16,043.1	27,821.0	136,295.5
Peak (kW)	216.3	199.7	178.6	153.5	129.9	41.9	0.0	39.4	104.1	150.5	164.1	179.3	216.3
<b>Hpl 2: Heating plant - 003 [Sum of dsn coil capacities=100 mbh]</b>													

SWH06: Service Hot Water baseline

AHVAC12: Average DX system efficiency total equipment energy consumption

AHVAC13: Average heating system efficiency total equipment energy consumption



# **EQUIPMENT ENERGY CONSUMPTION** By TRANE

Alternative: 1 Proposed

----- Monthly Consumption -----													
Equipment - Utility	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Hpl 3: Heating plant - 005 [Sum of dsn coil capacities=100 mbh]													
Boiler - 003 [Nominal Capacity/F.L.Rate=100 mbh / 1.20 Therms] (Heating Equipment)													
Gas (therms)	893.2	806.7	893.2	864.4	893.2	864.4	893.2	893.2	864.4	893.2	864.4	893.2	10,516.3
Peak (therms/Hr)	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Boiler forced draft fan [F.L.Rate=0.10 kW] (Misc Accessory Equipment)													
Electric (kWh)	74.4	67.2	74.4	72.0	74.4	72.0	74.4	74.4	72.0	74.4	72.0	74.4	876.0
Peak (kW)	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Cntl panel & interlocks - 0.5 kW [F.L.Rate=0.50 kW] (Misc Accessory Equipment)													
Electric (kWh)	372.0	336.0	372.0	360.0	372.0	360.0	372.0	372.0	360.0	372.0	360.0	372.0	4,380.0
Peak (kW)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Sys 1: System - 001													
Total-energy wheel (OA precondition) [Stage 1 Energy Recovery]													
Energy Recovered (therms)	502.8	395.7	417.7	214.5	123.4	54.4	30.1	37.5	93.8				
Peak (therms/Hr)	3.3	2.7	2.6	1.8	1.2	0.8	0.4	0.6	1.1				
Total-energy wheel (OA precondition) [Stage 1 Parasitics]													
Electric (kWh)	92.4	83.6	101.2	88.0	85.2	75.2	62.8	68.4	74.4	84.4	92.4	88.0	936.0
Peak (kW)	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
AF w/VFD Crit Zn Reset [DsnAirflow/F.L.Rate=62,792 cfm / 4.19 kW] (Main Clg Fan)													
Electric (kWh)	1,477.5	1,268.1	1,326.2	994.4	1,041.3	1,025.2	927.8	1,068.2	949.0	1,070.2	1,151.1	1,278.4	13,577.4
Peak (kW)	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2

AHVAC20: Fan equivalent full load hours

AHVAC20: Fan equivalent full load hours

AHVAC19: Fan peak demand

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
Alternative - 1 Equipment Energy Consumption report page 3 of 5

# **EQUIPMENT ENERGY CONSUMPTION** By TRANE

Alternative: 1 Proposed

		----- Monthly Consumption -----													
Equipment - Utility		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total	
Lights															
Electric	WHVAC05, WHVAC07: Equipment load used to calculate pump gpm				227.0	21,149.7	21,149.7	19,227.0	22,111.1	19,227.0	21,149.7	20,188.4	19,227.0	243,221.6	
Peak (kW)					4.3	94.3	94.3	94.3	94.3	94.3	94.3	94.3	94.3	94.3	
Misc. Ld															
Electric					425.0	10,280.5	10,237.0	9,468.5	10,686.5	9,425.0	10,280.5	9,831.0	9,468.5	118,595.5	
Peak (kW)					4.4	34.4	34.4	34.4	34.4	34.4	34.4	34.4	34.4	34.4	
Cooling Coil Cond															
Recoverable Water (1000gal)					0.2	1.1	4.6	4.7	5.9	2.9					
Peak (1000gal/Hr)					0.0	0.0	0.1	0.0	0.1	0.1					
Bsu 1: Parking lot lights Proposed															
Electric (kWh)		403.0	364.0	403.0	390.0	403.0	390.0	403.0	403.0	390.0	403.0	390.0	403.0	4,745.0	
Peak (kW)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
Cpl 1: Cooling plant - 004 [Sum of dsn coil capacities=687.6 tons]															
Water-cooled chiller - 001 [Ctg Nominal Capacity=153.7 tons / F.L.Rate=153.7 tons / 73.75 kW] (Cooling Equipment)															
Electric (kWh)		0.0	0.0	0.0	5,876.6	13,051.4	12,617.6	11,650.2	7,756.4	3,040.0	218.5	0.0	0.0	55,759.9	
Peak (kW)		0.0	0.0	0.0	54.0	70.2	71.7	70.6	70.3	63.1	16.0	0.0	0.0	71.7	
Cooling tower for Cent. Chillers [Design Heat Rejection=174.6 tons / F.L.Rate=174.6 tons / 11.53 kW]															
Electric (kWh)		7.6	23.1	77.0	1,337.5	4,254.9	4,483.4	4,137.0						22,516.0	
Peak (kW)		7.6	8.8	9.2	11.5	11.5	11.5	11.5						11.5	
Cooling tower for Cent. Chillers															
Make Up Water (1000gal)		0.0	0.0	0.2	10.0	45.2	102.0	97.8	89.3	58.5	22.5	1.2	0.0	426.8	
Peak (1000gal/Hr)		0.0	0.0	0.1	0.3	0.5	0.6	0.6	0.6	0.5	0.5	0.1	0.0	0.6	
Cnst vol chill water pump [F.L.Rate=4.33 kW] (Misc Accessory Equipment)															
Electric (kWh)		4.3	13.0	47.6	657.5	1,111.6	1,600.4	1,682.6	1,552.8	1,245.7	739.6	160.0	4.3	8,819.3	
Peak (kW)		4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	
Cnst vol cnd water pump - Low Eff [F.L.Rate=3.91 kW] (Misc Accessory Equipment)															
Electric (kWh)		0.0	0.0	23.5	594.2	1,004.6	1,446.3	1,520.6	1,403.3	1,125.8	664.5	140.7	0.0	7,923.4	
Peak (kW)		0.0	0.0	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	3.9	0.0	3.9	

Project Name:  
Dataset Name: TEST FILE 1.TRC

TRACE® 700 v6.3.3 calculated at 07:56 PM on 03/04/2018  
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# **EQUIPMENT ENERGY CONSUMPTION** By TRANE

Alternative: 1 Proposed

----- Monthly Consumption -----													
Equipment - Utility	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
Cpl 1: Cooling plant - 004 [Sum of dsn coil capacities=307.3 tons]													
Cnst vol chill water pump [F.L.Rate=0.87 kW] (Misc Accessory Equipment)													
Electric (kWh)	0.9	2.6	4.3	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.9	0.9	10.4
Peak (kW)	0.9	0.9	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.9	0.9	0.9
Cntl panel & interlocks - 1 kW [F.L.Rate=1 kW] (Misc Accessory Equipment)													
Electric (kWh)	1.0	3.0	11.0	152.0	257.0	370.0	389.0	359.0	288.0	171.0	37.0	1.0	2,039.0
Peak (kW)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Water-cooled chiller - 002 [Clg Nominal Capacity/F.L.Rate=153.7 tons / 73.75 kW] (Cooling Equipment)													
Electric (kWh)	0.0	0.0	0.0	0.0	985.7	5,481.5	5,839.3	5,736.3	2,293.4	70.2	0.0	0.0	20,406.4
Peak (kW)	0.0	0.0	0.0	0.0	48.3	66.8	62.9	67.1	61.8	36.2	0.0	0.0	67.1
Cooling tower for Cent. Chillers [Design Heat Rejection/F.L.Rate=174.6 tons / 11.53 kW]													
Electric (kWh)	0.0	0.0	0.0	0.0	276.6	1,313.9	1,486.8	1,440.7	530.2	23.1	0.0	0.0	5,071.2
Peak (kW)	0.0	0.0	0.0	0.0	11.5	11.5	11.5	11.5	11.5	11.5	0.0	0.0	11.5
Cooling tower for Make Up Water (100 gpm) (Cooling Equipment)													
Electric (kWh)	0.0	0.0	0.0	0.0	3.0	43.9	47.1	45.9	17.8	0.6	0.0	0.0	163.3
Peak (kW)	0.0	0.0	0.0	0.0	0.4	0.5	0.5	0.5	0.5	0.3	0.0	0.0	0.5
Cnst vol chill water pump (Equipment)													
Electric (kWh)	0.0	0.0	0.0	0.0	33.8	493.1	558.0	540.7	199.0	8.7	0.0	0.0	1,903.1
Peak (kW)	0.0	0.0	0.0	0.0	4.3	4.3	4.3	4.3	4.3	4.3	0.0	0.0	4.3
Cnst vol cond water pump (Equipment)													
Electric (kWh)	0.0	0.0	0.0	0.0	3.8	445.6	504.3	488.6	3.9	0.0	0.0	0.0	1,719.9
Peak (kW)	0.0	0.0	0.0	0.0	3.9	3.9	3.9	3.9	3.9	0.0	0.0	0.0	3.9
Cntl panel & interlocks - 1 kW [F.L.Rate=1 kW] (Misc Accessory Equipment)													
Electric (kWh)	0.0	0.0	0.0	0.0	24.0	114.0	129.0	125.0	0.0	0.0	0.0	0.0	440.0
Peak (kW)	0.0	0.0	0.0	0.0	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	1.0
Hpl 1: Heating plant - 005 [Sum of dsn coil capacities=3,530 mbh]													
Boiler - 001 [Nominal Capacity/F.L.Rate=3,530 mbh / 39.23 Therms] (Heating Equipment)													
Gas (therms)	15,214.0	11,768.7	9,272.3	3,551.5	1,423.6	227.6	34.7	236.4	1,257.9	3,256.7	8,453.6	13,033.9	67,727.8
Peak (therms/Hr)	39.2	36.4	33.1	31.8	25.0	20.3	7.8	23.0	26.5	31.6	33.5	34.7	39.2

Project Name:  
Dataset Name: TEST FILE 1.TRC

TRACE® 700 v6.3.3 calculated at 08:36 PM on 03/04/2018  
Alternative - 1 Equipment Energy Consumption report page 2 of 6

# **EQUIPMENT ENERGY CONSUMPTION** By TRANE

Alternative: 1 Proposed

----- Monthly Consumption -----													
Equipment - Utility	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
<b>Hpl 1: Heating plant - 005 [Sum of dsn coil capacities=3,530 mbh]</b>													
Heating water circ pump [F.L.Rate=1.62 kW] (Misc Accessory Equipment)													
Electric (kWh)	1,180.6	1,057.2	1,128.7	805.5	540.8	168.9	112.1	211.1	490.4	844.5	1,101.1	1,179.0	8,819.8
Peak (kW)	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
Boiler forced draft fan [F.L.Rate=3.53 kW] (Misc Accessory Equipment)													
Electric (kWh)	2,566.6	2,298.3	2,463.6	1,751.1	1,175.6	367.2	243.6	459.0	1,066.2	1,835.8	2,393.6	2,563.1	19,173.7
Peak (kW)	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
Cntl panel & interlocks - 0.5 kW [F.L.Rate=0.50 kW] (Misc Accessory Equipment)													
Electric (kWh)	363.5	325.5	347.5	248.0	166.5	52.0	34.5	65.0	151.0	280.0	339.0	363.0	2,715.5
Peak (kW)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
<b>Sys 1: VAV System 1st Floor</b>													
Total-energy wheel (OA precondition) [Stage 1 Energy Recovery]													
Energy Recovered (therms)	646.6	415.8	315.0	33.9	4.2	31.6	24.0	22.2	27.0	22.2	241.4	480.3	2,264.3
Peak (therms/Hr)	4.9	4.0	3.9	2.0	0.3	1.0	0.5	0.8	1.0	1.4	3.1	3.8	4.9
Total-energy wheel (OA precondition) [Stage 1 Parasitics]													
Electric (kWh)	92.4	82.8	85.2	27.6	26.0	63.6	82.4	94.4	42.8	39.6	68.0	88.0	792.8
Peak (kW)	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
AF w/VFD Crit Zn Reset [DsnAirflow/F.L.Rate=24,966 cfm / 13.32 kW] (Main Clg Fan)													
Electric (kWh)	447.8	399.0	427.9	339.0	657.2	1,453.9	1,407.7	1,466.4	820.9	442.6	352.6	392.0	8,606.8
Peak (kW)	2.2	2.6	2.5	5.5	10.7	13.3	13.3	13.3	13.3	7.4	2.5	2.1	13.3
<b>Sys 2: RTU Single Zone</b>													
Total-energy wheel (OA precondition) [Stage 1 Energy Recovery]													
Energy Recovered (therms)	18.6	6.9	4.3	4.8	3.2	7.1	5.7	4.9					74.3
Peak (therms/Hr)	1.0	0.5	0.3	0.5	0.4	0.2	0.1	0.2					1.0
Total-energy wheel (OA precondition) [Stage 1 Parasitics]													
Electric (kWh)	43.6	28.4	21.6	7.6	10.4	46.4	62.0	56.0	26.8	7.2	17.2	11.6	358.8
Peak (kW)	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
AF Centrifugal const vol [DsnAirflow/F.L.Rate=18,545 cfm / 12.36 kW] (Main Clg Fan)													
Electric (kWh)	3,996.8	3,328.3	3,258.7	2,166.1	2,171.9	2,572.0	2,558.6	2,721.8	2,199.9	2,327.8	2,993.1	3,614.1	33,909.0
Peak (kW)	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4	12.4

WHVAC20: Annual hot water pump energy

Project Name:  
Dataset Name: TEST FILE 1.TRC

TRACE® 700 v6.3.3 calculated at 08:36 PM on 03/04/2018  
Alternative - 1 Equipment Energy Consumption report page 3 of 6

## System Entered Values Report

**SYSTEM ENTERED VALUES**  
 By TRANE  
**System - 001 Water Source Heat Pump**

**Design Air Conditions**

Cooling supply:	55.0 °F
Leaving cooling coil:	
Heating supply:	

**Optional Ventilation**

Configuration: Cool/Heat	Cooling SADB: 75 °F	Cooling SADB hi limit:	Cooling schedule: Available (100%)
Control method: Fixed Setpoints	Heating SADB: 70 °F	Cooling SADB low limit:	Heating schedule: Available (100%)
Deck location: Room Direct	Cooling SADB:	Cooling SADB hi limit:	
Level location:		Cooling SADB low limit:	

**AHVC04: system type information**

**AHVC04: HVAC System**

**Stage 1 Exhaust Air Heat Recovery**

Type: Total-energy wheel (OA precondition)	Sup-side deck: Ventilation upstream	Exh-side deck: System exhaust	Schedule: Available (100%)
<b>Sensible</b>		<b>Latent</b>	
Cig effectiveness at 100% airflow: 74%	Htg effectiveness at 100% airflow: 74%	Cig effectiveness at 100% airflow: 71%	Htg effectiveness at 100% airflow: 71%
Cig effectiveness at 75% airflow: 79%	Htg effectiveness at 75% airflow: 79%	Cig effectiveness at 75% airflow: 75%	Htg effectiveness at 75% airflow: 75%
<b>Supply Side Options</b>		<b>Exhaust Side Options</b>	
Design air leaving dry bulb:	Economizer lockout: Yes	Heat source:	Evap pre-cooler
Design air leaving humidity ratio:	Partload control: Modulated	Fan static pressure:	Type: None
Coolant type: N/A	Static pressure drop: 1.0 in. wg	Fan static pressure drop:	Default Eff:
Coolant approach: N/A	Bypass dampers: Yes	Integral heat recovery:	Dry Eff:
	Parasitic energy: 0.4 kW	Bypass dampers:	Max OA:
		Frost prevention	Min OA:
		Type: Outdoor air preheat	Swonr Oadb:
		Setpoint: -5 °F	Drift Fraction:
		Oathreshold: -5 °F	Blowdown Rat.:
			Circ Pump:

**Advanced Options**

Cooling coil sizing method: Peak	Supply fan motor location: Supply	Night purge schedule: Off (0%)
Cooling coil location: Room	Return fan motor location: Return	Optimum start schedule: Available (100%)
Block cooling airflow:	Supply fan configuration: Blow Thru	Optimum stop schedule: Off (0%)
Ventilation deck location: Room Direct	Supply fan static pressure: Peak	
Supply duct location: Return Air	Fan mechanical efficiency: 75%	CO2-based DCV: None
Return air path: PLENUM	Apply Std62 People Avg: No	System ventilation flag: ASHRAE Std 62.1-2004-2010
	Std62 Max Vent (Z) Ratio:	

Reset per worst case room schedule: Available (100%)  
 Max reset: 5.0  
 Use system default outside air reset: Yes

Auxiliary cooling coil	Control Method	Control Type
Auxiliary heating coil	Activate After Primary System	None
Auxiliary fan	No Fan	None

Project Name:

Dataset Name: C:\Users\lrbvgw\Documents\700 TRACE\700 management\NYSERDA\TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018

Alternative - 1 Entered Values Systems page 1 of 3

**SYSTEM ENTERED VALUES**  
 By TRANE  
**System - 001 - Water Source Heat Pump**

**Coils**

Capacity	Schedule	Diversity
Main cooling: 100.0% of Design Capacity by adjust	Available (100%)	People 100%
Aux cooling: 100.0% of Design Capacity	Available (100%)	Lights 100%
Main heating: 100.0% of Design Capacity	Available (100%)	Miscloads 100%
Aux heating: 100.0% of Design Capacity	Available (100%)	
Preheat: 100.0% of Design Capacity	Available (100%)	
Reheat: 100.0% of Design Capacity	Available (100%)	
Humidification: 100.0% of Design Capacity	Available (100%)	

**AHVC06: HVAC System capacities**

**Fans**

Type	Static Press.	90.1 SP Adj	Full Load Energy Rate	Schedule	Efficiency	Priority
Primary AF w/VD Crit Zn Reset	0.5 in. wg	0.0 in. wg	0.00012 kW/Cfm-in wg	Available (100%)	90	
Secondary None	0.0 in. wg	NA	0.00000 kW	Available (100%)	85	
Return None	0.0 in. wg	0.0 in. wg	0.00000 kW	Available (100%)	90	
System Exhaust None	0.0 in. wg	0.0 in. wg	0.00000 kW	Available (100%)	90	
Room Exhaust None	0.0 in. wg	0.0 in. wg	0.00000 kW	Available (100%)	85	
Optional ventilation None	0.0 in. wg	NA	0.00000 kW	Available (100%)	90	
Auxiliary None	0.0 in. wg	NA	0.00000 kW	Available (100%)	85	
Fan Cycling				Cycle with occupancy 0.0 ft		

**AHVC18: Modeled fan powers**

## System Checksums

By TRANE

System - 001

System 3 - 2007/2010 - Packaged Rooftop Air Conditioner

COOLING COIL PEAK					CLG SPACE PEAK					HEATING COIL PEAK					TEMPERATURES		
Peaked at Time: Mo/Hr: 7 / 15					Mo/Hr: 8 / 11					Mo/Hr: Heating Design							
Outside Air: OADB/WB/HR: 92 / 78 / 123					OADB: 82					OADB: -6							
Space Sens. + Lat. Btu/h		Plenum Sens. + Lat. Btu/h	Net Total Of Total Btu/h	Percent Of Total (%)	Space Sensible Btu/h		Percent Of Total (%)	Space Peak Btu/h		Coil Peak Tot Sens Of Total Btu/h	Percent Of Total (%)	SADB	Cooling	Heating			
Envelope Loads					Envelope Loads			Envelope Loads				Return	55.0	75.2			
Skylite Solar	0	0	0	0	0	0	0	0	0	0.00	0.00	Ra Plenum	78.0	66.6			
Skylite Cond	0	0	0	0	0	0	0	0	0	0.00	0.00	Return	77.7	66.6			
Roof Cond	0	104,790	104,790	8	0	0	0	0	0	0.00	0.00	Ret/OA	80.0	54.9			
Glass Solar	329,894	0	329,894	25	345,369	42	0	0	-172,925	20.99	0.00	Fn MtrTD	0.1	0.0			
Glass/Door Cond	18,867	0	18,867	1	13,230	2	-129,410	15.70	0	0.00	0.00	Fn BldTD	0.1	0.0			
Wall Cond	15,257	8,311	23,568	2	14,445	2	-29,160	3.59	-129,410	-46,052	5.59	Fn Frict	0.2	0.0			
Partition/Door	0	0	0	0	0	0	0	0.00	0	0.00	0.00	AIRFLOWS					
Floor	0	0	0	0	0	0	0	0.00	0	0.00	0.00	Diffuser	Cooling	Heating			
Adjacent Floor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	Terminal	36,845	36,845			
Infiltration	0	0	0	0	0	0	0	0.00	0	0.00	0.00	Main Fan	36,845	36,845			
Sub Total ==>	363,818	113,101	476,919	36	373,044	46	-158,571	-348,368	42.28			Sec Fan	0	0			
Internal Loads					Internal Loads					Internal Loads					Nom Vent		
Lights	231,040	57,760	288,800	22	231,040	28	0	0	0	0.00	0.00	AHU Vent	5,935	5,935			
People	156,572	0	156,572	12	86,642	11	0	0	0	0.00	0.00	Infil	0	0			
Misc	74,325	0	74,325	6	79,815	10	0	0	0	0.00	0.00	MinStop/Rh	0	0			
Sub Total ==>	461,936	57,760	519,696	39	397,496	49	0	0	0	0.00	0.00	Return	36,845	36,845			
Ceiling Load	47,363	-47,363	0	0	42,538	5	-53,228	0	0	0.00	0.00	Exhaust	5,935	5,935			
Ventilation Load	0	0	345,949	26	0	0	-497,643	60.39	60.39	60.39	60.39	Auxiliary	0	0			
Adj Air Trans Heat	0	0	0	0	0	0	0	0	0	0.00	0.00	Rm Exh	0	0			
Dehumid. Ov Sizing	0	0	0	0	0	0	0	0	0	0.00	0.00	Leakage Dwn	0	0			
Ov/Undr Sizing	0	0	0	0	0	0	0	0	0	0.00	0.00	Leakage Ups	0	0			
Exhaust Heat	-19,575	-19,575	-1	1	0	0	22,000	-2.67	-2.67	-2.67	-2.67	ENGINEERING CKS					
Sup. Fan Heat	0	0	0	0	0	0	0	0	0	0.00	0.00	Cooling Heating					
Ret. Fan Heat	0	0	0	0	0	0	0	0	0	0.00	0.00	AHVAC28: Modeled exhaust air energy recovery airflows					
Duct Heat PkUp	0	0	0	0	0	0	0	0	0	0.00	0.00						
Underflr Sup Ht PkUp	0	0	0	0	0	0	0	0	0	0.00	0.00						
Supply Air Leakage	0	0	0	0	0	0	0	0	0	0.00	0.00						
Grand Total ==>	873,117	103,923	1,333,906	100.00	813,078	100.00	-211		-211								
COOLING COIL SELECTION					AREAS					HEATING COIL SELECTION							
Total Capacity ton	Sens Cap. MBh	Coil Airflow cfm	Enter DB/WB/HR °F	°F	gr/lb	Leave DB/WB/HR °F	°F	Gross Total	Glass ft² (%)	Capacity MBh	Coil Airflow cfm	Ent °F	Lvg °F				
Main Clg	127.8	1,534.0	1,021.5	36,845	80.0	65.0	69.4	50,000	0	-1,030.0	36,845	54.9	75.2	Main Htg			
Aux Clg	0.0	0.0	0.0	0	0.0	0.0	0.0	0	0	0.0	0	0.0	0.0	Aux Htg			
Opt Vent	0.0	0.0	0.0	0	0.0	0.0	0.0	Int Door	0	0.0	0	0.0	0.0	Preheat			
Total	127.8	1,534.0						ExFlr	0	0.0	0	0.0	0.0	Humidif			
								Roof	50,000	0	0	0	0	Opt Vent			
								Wall	14,400	4,860	34	0	0	Total			
								Ext Door	0	0	0	-1,030.0					

Project Name:  
Dataset Name: TEST FILE 2.TRC

TRACE® 700 v6.3.3 calculated at 04:39 PM on 03/02/2018  
Alternative - 2 System Checksums Report Page 2 of 2

## Building Cool/Heat Demand report from the Visualizer

File Edit View Options Help

Alt 1: Proposed  
Alt 2: ASHRAE Baseline 90.1-07 Clm

Time/System Selection  
First/Last Mo Jan Jan  
First/Last Day 1 31  
First/Last Hr 1 24  
First/Last Sys 1 1

Wednesday  
Thursday  
Friday  
Saturday  
Sunday  
Monday

☒ Table ☒ Stacked ☐ 3D  
☐ Chart ☐ Year Total ☒ 2D  
☒ Demand ☐ Consumption ☐ \$

Comps HVAC Equip Clear

Miscellaneous Weather  
Airside Clg Plant Htg Plant

☐ Aux Htg Coil  
☐ Op/V Htg Coil  
☐ Erd Regen Stg 1  
☐ Erd Regen Stg 2  
☐ Erd Prehtg Stg 1  
☐ Erd Prehtg Stg 2  
☒ All Htg Coils

Month	Day Type	Day	Hour	deg F	deg F	Alt 1 All Clg Coils tons	Alt 1 All Htg Coils Mbh	Alt 2 All Clg Coils tons	Alt 2 All Htg Coils Mbh
Jan	Hol	1	1	25.00	25.00	0.00	0.00	0.00	0.00
Jan	Hol	1	2	27.00	26.00	0.00	-511.97	0.00	0.00
Jan	Hol	1	3	28.00	27.00	0.00	-546.74	0.00	-77.56
Jan	Hol	1	4	29.00	28.00	0.00	-498.02	0.00	-102.71
Jan	Hol	1	5	31.00	29.00	0.00	-454.69	0.00	-104.04
Jan	Hol	1	6	33.00	30.00	0.00	-410.17	0.00	-94.94
Jan	Hol	1	7	33.00	31.00	0.00	-385.92	0.00	-90.76
Jan	Hol	1	8	33.00	31.00	0.00	-659.01	0.00	-88.26
Jan	Hol	1	9	34.00	32.00	0.00	-582.03	0.00	-95.13
Jan	Hol	1	10	37.00	34.00	0.00	-327.95	0.00	-30.70
Jan	Hol	1	11	38.00	34.00	0.00	-328.78	0.00	-23.76
Jan	Hol	1	12	39.00	34.00	0.00	-238.60	0.00	-39.76
Jan	Hol	1	13	41.00	36.00	0.00	-207.07	0.00	-20.45
Jan	Hol	1	14	39.00	34.00	7.54	-126.82	0.00	-16.30
Jan	Hol	1	15	38.00	34.00	9.09	-99.25	0.00	-28.48
Jan	Hol	1	16	35.00	32.00	3.98	-127.75	0.00	-44.61
Jan	Hol	1	17	31.00	28.00	0.00	-227.13	0.00	-65.58
Jan	Hol	1	18	30.00	28.00	0.00	-349.83	0.00	-83.51
Jan	Hol	1	19	27.00	26.00	0.00	-456.84	0.00	-108.11
Jan	Hol	1	20	28.00	27.00	0.00	-518.47	0.00	-149.62
Jan	Hol	1	21	26.00	25.00	0.00	-561.89	0.00	-149.94
Jan	Hol	1	22	26.00	25.00	0.00	-667.65	0.00	-153.33
Jan	Hol	1	23	25.00	23.00	0.00	-714.12	0.00	-153.41
Jan	Hol	1	24	24.00	22.00	0.00	-722.65	0.00	-154.01
Jan	Hol	1	25	21.00	20.00	0.00	-563.78	0.00	-135.71
Jan	Hol	1	26	20.00	19.00	0.00	-729.87	0.00	-192.56
Jan	Hol	1	27	19.00	18.00	0.00	-737.16	0.00	-202.80
Jan	Hol	1	28	18.00	17.00	0.00	-895.32	0.00	-221.02
Jan	Hol	1	29	17.00	16.00	0.00	-940.26	0.00	-234.04
Jan	Hol	1	30	17.00	15.00	0.00	-978.69	0.00	-238.87
Jan	Hol	1	31	16.00	15.00	0.00	-992.09	0.00	-241.59
Jan	Hol	1	32	17.00	16.00	0.00	-994.59	0.00	-241.22
Jan	Hol	1	33	21.00	19.00	0.00	-857.63	0.00	-194.45
Jan	Hol	1	34	23.00	20.00	0.00	-705.02	0.00	-122.51
Jan	Hol	1	35	24.00	20.00	0.00	-601.58	0.00	-97.81
Jan	Hol	1	36	25.00	22.00	0.00	-599.70	0.00	-95.24
Jan	Hol	1	37	27.00	23.00	0.00	-809.88	0.00	-102.04
Jan	Hol	1	38	27.00	23.00	0.00	-589.95	0.00	-98.90
Jan	Hol	1	39	27.00	23.00	0.00	-582.67	0.00	-100.62
Jan	Hol	1	40	27.00	23.00	0.00	-610.19	0.00	-120.20
Jan	Hol	1	41	27.00	23.00	0.00	-646.70	0.00	-139.13
Jan	Hol	1	42	27.00	23.00	0.00	-637.05	0.00	-155.50
Jan	Hol	1	43	27.00	23.00	0.00	-607.85	0.00	-155.95
Jan	Hol	1	44	34.00	28.00	0.00	-618.84	0.00	-145.32
Jan	Hol	1	45	34.00	28.00	0.00	-606.10	0.00	-144.10

Building Cool/Heat Demand Save Draw Delete

AHVAC12: Average DX system efficiency total loads.  
AHVAC13: Average heating system efficiency total loads.  
WHVAC03: Average annual realized chiller efficiency  
WHVAC14: Average annual boiler efficiency  
See note below.

AHVAC31: Monthly patterns of heating and cooling

Note: The Visualizer is accessed by clicking the Graph Profiles and Energy button on the Analysis Reports tab of View Results. The Building Cool/Heat Demand report is selected from the dropdown at the bottom. The controls on the left are used to specify months, day types, etc. The Draw button is used to export the data to excel. For AHVAC12, AHVAC13, WHVAC03 and WHVAC14, it will be easiest to export this data to Excel to sum the hourly loads to determine the total loads for the year. If there are multiple systems assigned to different plants, this will need to be done separately for each system. The system data displayed can be changed by using the First/Last Sys inputs.

## Appendix A: Typical Building Operating Schedules

Below are references for typical building operating schedules. These are included in the Compliance Form with notes describing which schedules were used for different components.

- 90.1 Section C3.5.5.3 Schedules and Internal Loads, <http://sspc901.ashraepcs.org/documents.php>.
- ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, [https://www.pnnl.gov/main/publications/external/technical\\_reports/PNNL-26917.pdf](https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-26917.pdf).
- Comnet Appendix C Schedules, <https://comnet.org/appendix-c-schedules>.

For multifamily projects:

- ENERGY STAR Multifamily New Construction Program Simulation Guidelines Version 1.0, Rev01, [https://www.energystar.gov/sites/default/files/asset/document/ENERGY\\_STAR\\_MFNC\\_Simulation\\_Guidelines\\_AppG2016\\_Version\\_1\\_Rev01.pdf](https://www.energystar.gov/sites/default/files/asset/document/ENERGY_STAR_MFNC_Simulation_Guidelines_AppG2016_Version_1_Rev01.pdf).