NY STATEWIDE CLEAN HEAT CALCULATOR Version 4.0 USER GUIDE April 15, 2025

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Summary

The Statewide Clean Heat Program Savings Calculator (Clean Heat Calculator) is an excel based tool that has been developed to assist participating contractors applying to the New York State Clean Heat Program (Clean Heat Program) with calculating custom energy savings and incentives for the following heat pump technologies:

- Northeast Energy Efficiency Partnerships (NEEP) listed cold climate single package air source heat pumps.
- NEEP-listed cold climate air source Mini-Splits, Single Package Vertical Heat Pumps and Package Terminal Heat Pumps
- Air-Conditioning, Heating, and Refrigeration Institute ("AHRI") Rated Large Unitary Air-to-Air Heat Pumps
- AHRI Rated Air Source Variable Refrigerant Flow (VRF) Heat Pumps
- AHRI Rated Large Closed Ground Loop Heat (Ground Source) Pumps with Centralized Pumping

This updated version allows users to quantify savings for Heat Pump Upgrades, such as Heat Pumps coupled with Building Envelope Upgrades and Energy /Heat Recovery Ventilator applications. It also allows users to get a rough estimate of the savings and incentives for projects in the early stages to get a feasibility check on pursuing the project further.

When to Use this Calculator:

The Clean Heat Calculator should be used as the default method to calculate energy savings for the technologies mentioned above if one or more of the following statements are true:

- The project involves installing NEEP-listed cold climate air source or mini-split units in new construction or existing multi-family buildings.
- The project proposes to install a combination of the above heat pump technologies. For example, the project scope includes the installation of both NEEP-listed mini-splits and Air Source VRFs.
- The project scope of work involves installing Heat Pump technologies and Energy Recovery or Heat Recovery Ventilators (Heat Pump + ERV/HRV) *Provided ERV/HRV systems are not mandated by federal, state, or local code.
- The project scope of work involves installing Heat pump technologies and building envelope upgrades for new construction, existing building retrofit, or gut renovation of a facility. (Heat Pump + Envelope Upgrade)
- The project scope involves installing Heat pump technologies along with building envelope upgrade coupled with ERV/HRV. (Heat Pump + Envelope Upgrade + ERV/HRV) *Provided ERV/HRV systems are not mandated by federal, state, or local code.

In addition, the version 4.0 calculator must be used for projects that have not yet received a **Preliminary Incentive Offer Letter** before April 15, 2025, superseding results obtained with previous versions.

Revisions and Updates:

The following are the summary of updates from version (2.2.2) of the Statewide Clean Heat calculator:

Tab	Section	Summary of Revisions
Inputs	Building Characteristics	V2.2.2: Updated to enter no. of dwelling more or less than 2000 sf. specific for Multifamily building type selection
		V2.2.5: Updated to enter Annual Billing Data for Cooling and Heating Energy.
		V2.2.6: Updated Construction Type Cell: Changed pull down menu to clarify: "Gut Renovation (use Bundled Set)". You should not use "Gut Renovation" for HP only, ONLY use with Bundled Set.
	Layout and User interface	Follows a General Data entry followed by ASHP /AHRI/NEEP specific data and GSHP data
Eqpt Sched and Eligibility	Ground Sourced Heat Pump	Entry requires GSHP Heating and Cooling capacities and Efficiencies at different temperatures from the AHRI certificate as compared to those at temperatures used in v2.1
ERV	Column Headers	Renamed Sensible and Total ERV efficiency Column Headers more specific entries V3.4: ERV tab has been revised to include unoccupied airflow amount and removed occupied hour dropdown menu. Occupied hours now based on default values for the chosen building type.
Bldg Data & Sizing	All Sections – Partial Load Supplemental Fuel Choice	V2.2.6: Limited the dropdown choice to be existing fuel from Inputs or "Electric Resistance".
Results		V2.2.6: Changed the incentive default values for part-load projects for Central Hudson, National Grid, and RGE/NYSEG.

	Heat Pump Technology Dropdown	V3.0: Added a technology option for small GSHP units: 1) Non- console units (<2 tons) and 2) Console units in the EQUIP sheet that are either console or non-console units. Tool now checks against proper
Eqpt Sched and Eligibility		efficiency criteria.
	COP & Capacity Entry Formatting	V3.0: COP and Capacity Entries now must be a fractional number.
Eqpt Sched and Eligibility		
Eqpt Sched and Eligibility	Counterfactual heating and cooling technology columns.	V3.0: Now Columns BX and BY in EQUIP turn red if they are left blank when technology (in col A) is specified.
Inputs	Construction Type	V3.0: "Gut Renovation" should not be selected unless there is an envelope improvement. The cells C66_C67 now turn red if "Gut Rehab" is selected and the cells are left blank. There is also a FLAG in results that blanks out the results for envelope if this is true
Inputs	Project Submission Date	V4.0: Added submissions date to input sheet to apply any relevant limited time offers to the incentive.
	Equipment Tables	V4.0: Technologies are now separated into individual tables. The new tables include the relevant inputs required for their respective technology. The equipment tables include NEEP Listed ASHPs, NEEP Listed SVHPs & PTHPs, Large Commercial Heat Pumps (LUHPs & VRF), Small Commercial Heat Pumps (LUHPs w/ SEER2 & HSPF2), and Ground Source Heat
Eqpt Schedule & Eligibility2		Pumps.
Eqpt Schedule & Eligibility2	Equipment Tables	V4.0: Can now handle "HTG only" w/o cooling savings
Bldg Data & Sizing	NEEP Listed ccASHP and ccMSHPs	V:4.0 Fixed cooling ratio (CR) calcs to match PM BCL/BHL rules; improved interpretation of CR values.

Exceptions to Using Calculator:

Under certain circumstances, applicants may bypass this calculator, opting instead to calculate savings using their own custom approach, even when one of the above statements is true. Justifiable reasons for doing so include, but are not limited to:

- The applicant has prepared a whole building energy model using one approved modeling software listed in the Clean Heat Program Guide.
- The project proposes installing a heat pump technology that does not fall into one of the above applicable categories available in the clean heat calculator. No prescriptive TRM methodology is available for calculating savings, i.e. Heat Recovery Chillers.
- The project involves a heat pump installation at an existing building, whose existing heating and cooling equipment types do not align with pre-programmed baselines provided in the Clean Heat Calculator. In this case, the applicant may still use the Clean Heat Calculator and should select a counter-factual baseline using pre-programmed baselines in the tool. Alternatively, the applicant may submit custom calculations comparing the proposed heat pump installation to the existing heating and cooling types currently installed at the facility. It is noted that baseline efficiencies should be based on minimum code efficiencies and not the existing equipment efficiency, except for category 4a and LMI projects.

All calculation approaches must use NYS ECC code minimum efficiencies for baseline systems.

General

Users shall review the 'Input,' Eqpt Eligibility & Sched' and 'ERV' tabs and input project-specific details where needed. Cells requiring user input are highlighted in yellow. Cells in white will auto-populate based on the inputs the user enters. Red cells indicate there may be an issue with project or equipment eligibility. Users can fill in the costs and related data in the 'Results Summary Tab'.



	Project Information		
	Zip Code	10577	
	Utility	Con Edison	Yellow
	Program	Multifamily	shaded cells
	Building Type (If Custom, fill in Custom Information in cells G4:J37)	Multifamily	indicate user
	# of dwellings < 2,000SF	100	input is
	# of dwellings ≥ 2,000SF	1	required.
	Construction Type	Gut Renovation	
Building Characteristics	Year of construction if renovation		
	Gross Building Area impacted by SOW (SF)	449,000	
	Billing Data: Annual Cooling Energy Use (kWh)		< please provide the
	Billing Data: Annual Heating Energy Use (MMBtu)		billing data
	LMI Building	non-LMI	
	Floor to Floor Height (ft)	9	-
	Scope of work		
	- Heat Pump installation	Bundle Set	
	- Bundle Set: Heat Pumps with Envelope Upgrades or ERVs or both		

Heat Pump Technology	Outdoor Unit Tag(s) (OPTIONAL)	Outdoor Unit Quantity	Application	Du
NEEP Listed Cold Climate Mini-Split Heat Pump		6	Cooling and Heating	
NEEP Listed Cold Climate Mini-Split Heat Pump		22	Cooling Only	
NEEP Listed Cold Climate Mini-Split Heat Pump		5	Cooling and Heating	
NEEP Listed Cold Climate Mini-Split Heat Pump		6	Cooling and Heating	
NEEP Listed Cold Climate Mini-Split Heat Pump		1	Cooling and Heating	
Air Source Variable Refrigerant Flow Heat Pump		1	Cooling and Heating	

When a row highlights in red, there may be an eligibility issue.

Tabs should be completed in the following order:

- 1. Inputs
- 2. Eqpt Sched & Eligibility
- 3. ERV
- 4. Results Summary

Tab: Inputs

The latest version of the State-Wide Clean Heat Calculator also enables users to get a rough estimate of the savings and incentives for projects in the early stages to get a feasibility check on pursuing the project further.

Depending on the availability of appropriate required documentation, users can select options from the drop-down in cell E4 to submit a complete project application or get a rough estimate for the project by choosing the Demo Mode as shown below:

	А	В	С	D	E	F
1		Project Information		Application		
2		Zip Code	11370	Submission Date	Select Mode	
4		Utility	Con Edison			
7		Program	Commercial/Industrial	Date used for LTO offer	Project Application	
8		Building Type (If Custom, fill in Custom Information in cells G4:J37)	Office	deadline with Con Ed	Submission	
9					Notes:	·
10					Project Application Mode is	
11		Construction Type	Existing Building - Retrofit		used for the application submission.	
12	Building Characteristics	Year of construction if renovation	Moderately Old (1951-79)		submission.	
13		Gross Building Area impacted by SOW (SF)			Rough Estimate Mode is used	
14		Billing Data: Annual Cooling Energy Use (kWh)		< please provide the	only for feasibility studies.	
15		Billing Data: Annual Heating Energy Use (MMBtu)		billing data		
16					Gut Rehab or Renovation, as	
17		Floor to Floor Height (ft)	10		defined in the NY TRM,	
18		Incentive Category	Other than 4A		removes all building	
		Scope of work			materials down to the	
		- Heat Pump installation	Heat Pumps		structural load-bearing	
19		- Bundle Set: Heat Pumps with Envelope Upgrades or ERVs or both			elements	

SECTION 1:

A) Project Application Submission Mode- Heat Pump Upgrade

Follow this section if the project application involves replacing/upgrading the heat pump system only. It includes all heat pump categories (1,2,4,5,6) <u>except Category 4A.</u>

Please Note: For Category 4A (Heat Pump + Building Envelope Upgrade) and or ERV/HRV combined applications, follow Section 1 B) which comes after this section on Pg 17. of this document.

Application Submission Date

Enter the application submission date. The submission date is necessary to determine eligibility on any active limited time offers.

Building Characteristics

<u>Zip Code</u>– Enter the zip code pertaining to the weather station eligible for the facility/application submitted.

<u>Utility</u> – Select the electric utility that services the project's territory from the drop-down menu.

Program- Select the appropriate program category based on the building type from the drop-down menu.

<u>Building Type</u> - Select the appropriate building type from the drop-down menu. Selection should correspond to the building type where heat pumps will be installed. Building profiles have been derived from ASHRAE 90.1 Typical Occupancy Schedule and the New York State Technical Reference Manual Appendix A for several building types.

If the listed building type is selected as Multifamily, it will prompt the user to:

- choose whether it is an LMI or Non- LMI building
- # of dwellings < 2,000SF
- # of dwellings > 2,000SF

Suppose the listed building types do not align with the building type in the subject project. In that case, users may select custom from the drop-down in Cell C8 and then use the custom HVAC schedule in cells G4-J37 to create a "custom" building profile, including HVAC schedule, temperature set points, and balance point temperatures closely align with their project application.

 <u>Creating a Custom HVAC Schedule</u> – Select "On" or "Off" from the drop-down menu to correspond to the hours when the building's HVAC system is expected to be operational. Periods designated "On" correlate to times when the building is occupied, while "Off" periods correlate to times when the building is unoccupied or lightly occupied.

Complete table below if Cutom Building Type is selected:				
	Custom HVAC Schedule			
Hour (Time of Day)	Weekday	Saturday	Sunday	
1:00 AM (12 to 1 AM)	Off			
2:00 AM (1 to 2 AM)	Off			
3:00 AM (2 to 3 AM)	Off			
4:00 AM (3 to 4 AM)	Off			
5:00 AM (4 to 5 AM)	Off			
6:00 AM (5 to 6 AM)	On			
7:00 AM (6 to 7 AM)	On			
8:00 AM (7 to 8 AM)	On			
9:00 AM (8 to 9 AM)				
10:00 AM (9 to 10 AM)				
11:00 AM (10 to 11 AM)				
12:00 PM (11 to 12 PM)				
1:00 PM (12 to 1 PM)				
2:00 PM (1 to 2 PM)				
3:00 PM (2 to 3 PM)				
4:00 PM (3 to 4 PM)				
5:00 PM (4 to 5 PM)				
6:00 PM (5 to 6 PM)				
7:00 PM (6 to 7 PM)				
8:00 PM (7 to 8 PM)				
9:00 PM (8 to 9 PM)				
10:00 PM (9 to 10 PM)				
11:00 PM (10 to 11 PM)				
12:00 PM (11 to 12 AM)				

- <u>Occupied / Unoccupied Heating and Cooling Temperature Set Points</u> Enter the building's heating and cooling thermostat temperature set points.
- <u>Occupied / Unoccupied Heating and Cooling Balance Point Temperatures</u> Enter the building's heating and cooling balance point temperatures.

If balance points are unknown, enter the following pre-set balance point temperatures into the blank table:

• Custom Profile - Existing Building Default Balance Point Temperatures:

	Occupied Hours	Unoccupied Hours
Cooling Balance Point (deg F)	58	61
Heating Balance Point (deg F)	54	51

• Custom Profile - New Construction Default Balance Point Temperatures:

	Occupied Hours	Unoccupied Hours
Cooling Balance Point (deg F)	55	58
Heating Balance Point (deg F)	52	49

<u>Gross Building Area Impacted by SOW (Sf)-</u> Enter the appropriate sq.ft, area impacted by the HVAC and/or building envelope upgrade.

Floor to Floor Height (ft)- Enter the appropriate ft measurement between 2 consecutive floors.

<u>Construction Type</u> – Select from the following drop-down options depending on the project facility application:

- 1) New Construction
- 2) Existing Building -Retrofit
- 3) Gut Renovation¹

¹Gut renovation is "Gut Rehab" or "Gut Renovation", as defined in the NY TRM, removes <u>all</u> building materials down to the structural load-bearing elements.

Construction Type: New Construction-

Selecting this option will prompt the user to fill in the following specific sections along with the other bold highlighted sections:

- Minimum Code Complaint Building Envelope- Heating & Cooling Load
- Minimum Code Complaint HVAC system type

Construction Type: Existing Building - Retrofit -

Selecting this option will prompt the user to fill in the following specific sections along with the other bold highlighted sections:

- Existing Building Envelope Heating & Cooling Load
- Loads Served by Heat Pumps after Envelope Improvements
- Existing HVAC System Type
- Year of Construction If Renovation

Construction Type: Gut Renovation (use Bundled Set):

Selecting this option will prompt the user to fill in the following specific sections along with the other bold highlighted sections:

- Existing Building Envelope Heating & Cooling Load
- Loads Served by Heat Pumps after Envelope Improvements
- Existing HVAC System Type
- Year of Construction If Renovation
- Loads for envelope compliant with the applicable energy code.

Billing Data: Annual Cooling Energy Use (kWh) -

Please provide the current annual cooling energy use from billing data. Mandatory – not optional!

Billing Data: Annual Heating Energy Use (MMBtu) -

Please provide the current annual heating energy use from billing data. Mandatory - not optional!

Design Temperatures:

<u>1% Dry Bulb Cooling Design Temperature:</u> Enter 1% Dry Bulb Cooling Design Temperature from the design load calculations.

<u>For Reference</u>-Below are typical 1% cooling design dry bulb temperatures based on various ASHRAE 2021 weather station locations. It is expected that the load calculations submitted with the user's application align with the below temperatures, +/-5°F.

Please note that a Design Temperature Lookup Tool is available on the NY State Clean Heat Resources website:

https://cleanheat.ny.gov/assets/other/Design%20temperature%20lookup%20tool.xlsx

City Name	ASHRAE 2021 1% Cooling Dry Bulb Temperature (deg F)
Albany	86.3
Binghamton	82.3
Buffalo	83.9
Central Long Island	86.4
Elmira	86.5
Fort Drum	83.8
Glens Falls	84.6
Islip	85.9
Jamestown	81.1
Massena	84.6
Monticello	83.5
New York City - Central Park	87.9
New York City - JFK	86.7
New York City - LaGuardia	89.8
Niagara Falls	85.4
Poughkeepsie	88.4
Rochester	86.0
Saranac Lake	81.0
Syracuse	86.4
Utica	84.4
Watertown	83.3
Westhampton	84.2
White Plains	86.4

<u>99% dry bulb heating design temperature (°F)</u> - Enter 99% Dry Bulb Heating Design Temperature from the design load calculations.

<u>For Reference</u>: Below are typical 99% heating design dry bulb temperatures based on various ASHRAE 2021 weather station locations. It is expected that the load calculations submitted with the user's application align with the below temperatures, $+/-5 \,^{\circ}F$.

Please note that a Design Temperature Lookup Tool is available on the NY State Clean Heat Resources website:

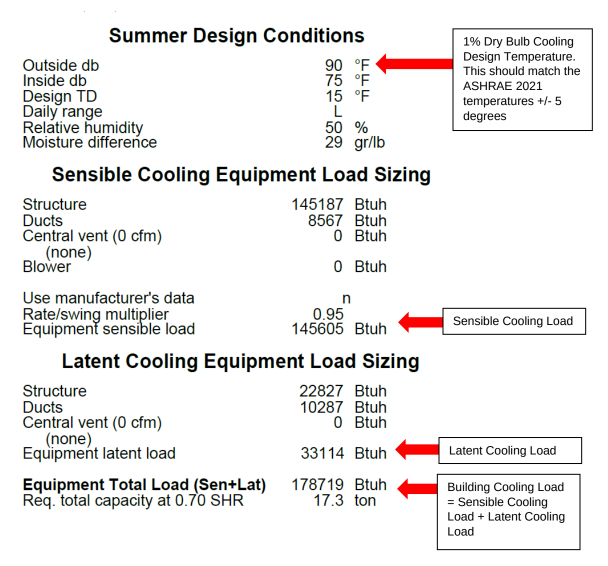
https://cleanheat.ny.gov/assets/other/Design%20temperature%20lookup%20tool.xlsx

City Name	ASHRAE 2021 99% Heating Dry Bulb Temperature (deg F)
Albany	4.3
Binghamton	3.9
Buffalo	6.8
Central Long Island	16.5
Elmira	4.1
Fort Drum	-4.9
Glens Falls	-2.1
Islip	15.7
Jamestown	4.5
Massena	-7.6
Monticello	4.7
New York City - Central Park	17.3
New York City - JFK	17.5
New York City – LaGuardia	17.9
Niagara Falls	6.5
Poughkeepsie	8.04
Rochester	6.6
Saranac Lake	-12.6
Syracuse	4.1
Utica	0.8
Watertown	-5.4
Westhampton	11.9
White Plains	12.9

Minimum Code Complaint/ Existing Building Envelope:

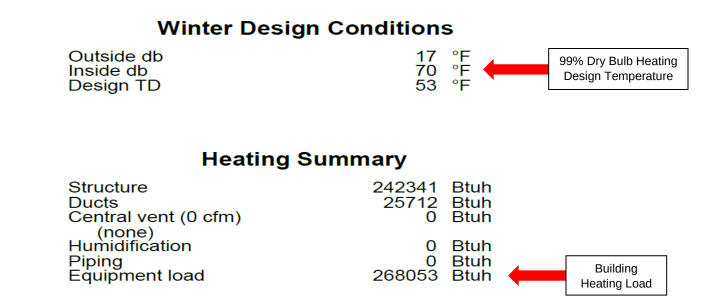
<u>Building Cooling Load (BCL) –</u> Enter the total design cooling load in British Thermal Units per hour (Btu/h) for the areas impacted by the clean heat project. BCL should be calculated following a code-approved methodology, including ACCA Manual J for residential buildings and ASHRAE/ACCA Standard 183 for commercial buildings. Calculating the building's design cooling load shall be at the 1% dry bulb cooling design temperature for the most relevant ASHRAE 2021 location. Below is an example of building load calculations, showing the building cooling load and cooling design temperature. In cases where eligible ERV/HRVs are being installed, loads should represent the entire ventilation load per ACCA 183. In cases where large ventilation loads are present, loads may require adjustment during technical review.

Cooling Load Calculations Example:

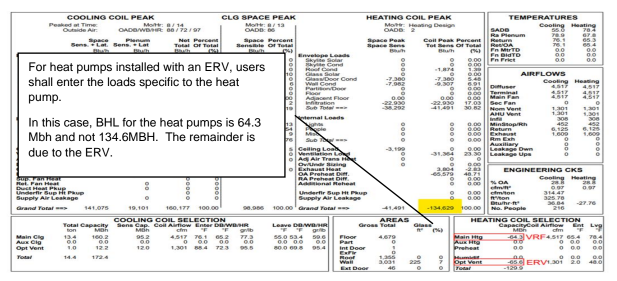


<u>Building Heating Load (BHL) –</u> Enter the total design heating load in British Thermal Units per hour (Btu/h) for the areas impacted by the clean heat project. BHL should be calculated following a codeapproved methodology, such as ACCA Manual J for residential buildings and ASHRAE Standard 183 for commercial buildings. Calculating the building's design heating load shall be at the 99% dry bulb heating design temperature for the most relevant ASHRAE 2021 location. Below are examples of building load calculations, showing the building heating load and heating design temperature. In cases where eligible ERV/HRVs are being installed, loads should represent the entire ventilation load per ACCA 183. In cases where large ventilation loads are present, loads may require adjustment during technical review.

Heating Load Calculations Example:



In cases where an existing energy recovery ventilator also serves the building, the user should only enter the loads relating to the heat pump installation. Refer to the below heat load calculation:



Minimum Code Required/ Existing HVAC System Type

New Construction Applications – a minimum code-compliant HVAC system will have to be selected:

Minimum Code	Minimum Code Compliant Heating System Type	Natural Gas	•
Compliant HVAC System		Natural Gas	
, ,		Oil	
		Electric	
		District Steam	

Existing or Gut Renovation Applications- The existing HVAC system will have to be selected along with the option to choose from whether the system will be decommissioned, removed, or will remain in place (active):

Existing HVAC System	Existing Heating System Type	Natural Gas	-
	What Will Happen to the Existing Heating Systems?	Removed	

For New Construction, Existing-Retrofit and Gut Renovations applications, an NYCECC code minimum baseline will be used as a baseline for efficiency requirements as default, and users will not be required to make any specific selection in these scenarios for efficiency requirements.

Proposed Heat Pump System:

Heating Controls – Select heating controls strategy from the drop-down menu.

Proposed Heat Pumps			
	Heating Controls	Integrated Control	-
		Separate Control Integrated Control	

- Integrated Control This option covers two types of control strategies:
 - <u>Integrated/Modulating</u> The heat pump and backup heating system are on the same thermostat. The backup heater can modulate to meet the load without limiting the ASHP from delivering its maximum capacity.
 - Integrated/Fixed Capacity The ASHP and backup heating system are on the same thermostat. The backup heater has a fixed capacity to meet the load. The backup heater is larger than the ASHP, so the ASHP is not always able to deliver its maximum capacity (the backup heater supplies a larger share of the load when both are running).
- <u>Separate Control</u> The heat pump and backup heating system are on separate thermostats and controlled separately.

If there is no backup heating system in the proposed project, the user shall default to integrated control.

The following additional information is required for closed loop ground source systems. To activate the GSHP piping box, you can:

1. **Demo Mode:** Choose "GSHP system" in the input tab at C45.

2. **Project Application Mode:** Select "GSHP technology" in column C under the "eqp sched and eligibility" tab.

	Pumping Type	Sensorless Variable Speed
	Quantity of Duty Pumps	1
	Pump Horsepower	1
	Pump Motor Efficiency	82.5%
Closed Loop Ground	Pumping Design Power (kW)	1
Source Heat Pumps	Loop Туре	Closed Loop
	Average Ground Temp (F)	
	Max Entering Water Temperature (EWT) (deg F) in Cooling	
	Min Entering Water Temperature (EWT) (deg F) in Heating	

- <u>Pumping Type:</u> Select pumping design methodology from drop down menu:
 - Constant Speed: Design does not incorporate variable speed pumping.
 - <u>Traditional Variable Speed</u>: Install a variable speed drive (VSD) to vary pump speed in order to maintain the required pressure difference across all the heat pumps.
 - <u>Two Stage Speed:</u> Install a two-speed motor that can operate at a lower speed (usually 60% of full speed). Usually, the change in speed is driven by a pressure difference measurement in building loop.
 - <u>Sensor less Variable Speed:</u> Uses a variable speed pump with internal controls to modulate speed to maintain a constant pressure difference across a range of flows. These controllers use a sensor less control approach that attempts to mimic differentialpressure control without requiring a pressure sensor out in the building loop. The controller infers the pressure difference (at the pump) from measured current and speed. These pumps are common in small and medium applications up to 300-400 gpm.
- <u>Quantity of Duty Pumps:</u> Enter pump quantity.
- <u>Pump Horsepower:</u> Enter horsepower per pump.
- <u>Pump Motor Efficiency</u>: Pump motor efficiency auto-populates based on horsepower of pump entered in field above. Motor efficiencies are based on NEMA premium motor efficiencies.
- <u>Pumping Design Power (kW)</u>: Pumping design power auto-populates based on the entered quantity, pumping horsepower, motor efficiency, as well as an assumed load factor of 1:

 $Pumping \ Design \ Power \ (kW) = \frac{Quantity \ x \ Horsepower \ x \ Load \ Factor}{Motor \ Efficiency}$

- <u>Average Ground Temp (F):</u> Enter average ground temperature.
- <u>Max Entering Water Temperature (EWT) (deg F) in Cooling</u>: Enter the maximum temperature of the water entering the heat pump from the ground source system when operating in cooling mode.
- <u>Min Entering Water Temperature (EWT) (deg F) in Heating:</u> Enter the temperature of the water entering the heat pump from the ground source system when operating in heating mode.

Permits

For New Construction Applications, users will be prompted to fill in the code permit requirements as required:

	Energy Code Compliance Method		-
Permits	Section C406 Additional Efficiency Package Compliance	Prescriptive - Tabular Analysis Prescriptive - REScheck/COMcheck Total Building Performance - Energy Modeling	
	Baseline Efficiency as the basis from which to calculate savings	Minimum Code Efficiency + 10%	

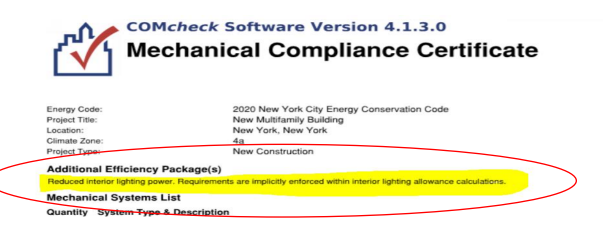
<u>Energy Code Compliance Method</u> – Select the applicable energy code compliance path from the dropdown menu. According to the 2020 New York City / New York State Commercial (NYC/NYS) Energy Codes, projects may comply in the following ways:

- 1. Prescriptive Tabular Analysis
- 2. Prescriptive REScheck/ COMcheck
- 3. Total Building Performance Energy Modeling

The prescriptive compliance path requires each building element to meet a minimum acceptable value listed by the referred energy code. In contrast, the total building performance involves building the virtual model of the project to predict energy usage against an acceptable baseline. The performance path allows the designers to make trade-offs between various components of the building envelope and the systems used for heating, cooling, and lighting. The existing building typically complies with the prescriptive path by submitting a tabular analysis or COM check. Refer to examples of a tabular analysis and COM check below.

<u>Section C406 Additional Efficiency Package Compliance (Commercial Code Only)</u> – The 2020 NYC/NYS Commercial Energy Codes require all projects following the prescriptive path to incorporate one of eight additional efficiency package options within their design. Users shall select which additional efficiency package option was used to comply with the code from the drop-down menu. Users may select "Not Applicable" if this requirement doesn't apply to the project (e.g., the project is a single-family or low-rise multi-family building that complies with the residential energy code). Users can determine which energy efficiency package the design complies with by consulting with the project's COMcheck or tabular analysis. See below.

COMcheck Example:



Tabular Analysis Example:

2020 NYCECC Commercial Additional Efficencies Tabular Analys	sis
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NYCECC Citation	Provision	Item Description	Code Prescriptive Value (ECC)	Proposed Design Value	Supporting Documentation
C406.1	Requirements (for ADDITIONAL EFFICIENCY PACKAGE OPTIONS)	Sample text: Choose one of six additional efficiency options	Buildings shall comply with at least one of the following: 1. More efficient HVAC performance in accordance with Section C406.2. 2. Reduced lighting power density system in accordance with Section C406.3. 3. Enhanced digital lighting controls in accordance with Section C406.4. 4. Provision of a dedicated outdoor air system with energy recovery ventilation for certain HVAC equipment in accordance with Section C406.5. 5. High-efficiency service water heating in accordance with Section C406.6. 6. Enhanced envelope performance in accordance with Section C406.7	Sample text: Reduced lighting power density system in accordance with Section C406.3.	Sample text: See note on EN-XXX
C406.2	More efficient HVAC equipment performance	More efficient HVAC equipment performance	Sample text: Equipment exceeds code min. by 10%: 1 MBTU/hr gas-fired, hot water boiler @ 80% Et, 300 ton air-cooled chiller @ 10.1 EER, 14 IPLV	Sample text: 1000 MBH gas-fired, hot water boiler @ 96% Et, 300 ton air-cooled chiller @ 12 EER, 16 IPLV	Sample text: See Mechanical schedule, drawing M-XXX
C406.3	Reduced lighting power density	Reduced lighting power density	Sample text: Lighting exceeds code min. by 10%: Building Area Method Office: 0.69 W/SF	Sample text: Building Area Method Office: 0.50 W/SF	Sample text: See RCPs, Lighting Schedule, LPD calculation, drawing A- XXX, EN-XXX
C406.4	Enhanced digital lighting controls	Enhanced digital lighting controls	Interior lighting in the building shall have enhanced lighting controls that shall be located, scheduled and operated in accordance with Section C405.2.2 & C406.4	Sample text: Office and lobby lighting provided as per requirements	Sample text: See RCPs, Lighting Schedule, LPD calculation, drawing A- XXX, EN-XXX
C406.5	Dedicated outdoor air system	Dedicated outdoor air system with energy recovery	Buildings covered by Section C403.4 shall be equipped with an independent ventilation system designed to provide not less than the minimum 100 percent outdoor air to each individual occupied space, as specified by the New York City Mechanical Code, and be equipped with an energy recovery system.	Sample text: MAU-1 provided s100% outside air provided to all occupied space and is equipped with an Energy Recovery device	Sample text: See Mechanical schedule, drawing M-XXX

<u>Baseline Efficiency</u> – cells auto-populate based on construction type, Energy Code compliance pathway, and Section C406 compliance user inputs. Suppose a new construction project complies with the 2020 NYC/NYS Commercial by providing more efficient HVAC. In that case, baseline efficiencies will be set as the minimum code efficiency for the selected baseline equipment + 10%. This field should yield 'Minimum Code Efficiency' in all other cases.

Energy Code Compliance Method	Prescriptive - REScheck/COMcheck
Section C406 Additional Efficiency Package Compliance	
(New Construction - 2020 Commercial Energy Code Only)	Not Applicable
Baseline Efficiency	Minimum Code Efficiency
Indicates that baseline equipment efficiencies will be equivalent to the minimum code efficient for that equipment +	

SECTION 1

B) Project Application Submission- Heat Pump + Building Envelope Upgrade and/or Energy Recovery Ventilator (ERV)

Based on the type of application as discussed in detail under Section 1 A), the following sections will also have to be filled in for applications under Cat 4A as applicable:

- 1) Building Characteristics
- 2) Design Temperatures
- 3) Minimum Code/ Existing Building Loads
- 4) Minimum Code Complaint/ Existing HVAC System Type
- 5) Permits
- 6) Proposed Heat Pump
- 7) Existing HVAC System Efficiency

Refer to Section 1A for detailed guidance and steps to complete fields (1-5) listed above.

Under the Building Characteristics section, select the specific type of technology.

	А	В	С
1		Project Information	
2		Zip Code	10577
4		Utility	Con Edison
7		Program	Multifamily
8		Building Type (If Custom, fill in Custom Information in cells G4:J37)	Multifamily
9		# of dwellings < 2,000SF	100
0		# of dwellings ≥ 2,000SF	1
1		Construction Type	New Construction
2	Building Characteristics		
3		Gross Building Area impacted by SOW (SF)	449,000
4		Billing Data: Annual Cooling Energy Use (kWh)	
5		Billing Data: Annual Heating Energy Use (MMBtu)	
6		LMI Building	non-LMI
7		Floor to Floor Height (ft)	9
1		Scope of work	
		- Heat Pump installation	Bundle Set
9		- Bundle Set: Heat Pumps with Envelope Upgrades or ERVs or both	
0			It Pumps Idle Set
1		Dry bulb cooling design temperature used in Load Calculations (*F)	87.9
2	Design Temperatures	Dry bulb heating design temperature used in Load Calculations (°F)	17.3

Please Note: For Applications installing Heat Pump +ERV- (Cat 4) – users are still prompted to select Bundle Set from the drop-down shown in the above snippet. However, they will be prompted to enter the same building heating and cooling loads in the baseline and the proposed case scenario.

Users should select 'Yes' under the Cat 4A Inputs for ERV selection. However, enter the same loads in the proposed case as in the pre or existing case scenario before installation.

6) Proposed Building Envelope Upgrade

Category 4 A Inputs					
	Building Loads source:		Manual J or ACCA 183 calculations		
Loads Served by Heat Pumps <u>after</u> Envelope	Insert Building Loads from Manual J or ACCA	A 183	Data per Manual J or ACCA 183 load calculations		
Improvements	BCL Building Cooling Load (Btu/hr)	[Eligible Loads Only]	750,215		
	BHL Building Heating Load (Btu/hr)	[Eligible Loads Only]	714,600		
ERV	Proposed Heat Pump system design include	s ERV or HRV	Yes		
EKV	Select Heat Pump system that uses ERV or H	łRV	Air Source, not NEEP listed		

Based on the building & the construction type, users will be prompted to select load calculations submitted through Manual J or ACCA 183 submissions. Enter the BCL & BHL values from the load calculations in the yellow input cells- C62,63

If the heat pump design application also involves Energy Recovery or Heat Recovery Ventilators, select Yes from the drop-down in cell C68. Users will also be filling out the information specific to the Energy Recovery Ventilation/ Heat Recovery Ventilation system by completing the Tab 'ERV'.

Refer pg. 32 for guidance on how to complete the ERV tab.

7) Existing HVAC System Efficiency

For Existing or Gut Renovation Applications, users will also be prompted to fill in the cooling and heating efficiency. Users will be prompted to select a default option of the Existing Equipment select 'Custom' option from the yellow input drop downs from cell C76-77

Existing HVAC system efficiency				
Existing HVAC system	Existing HVAC System Cooling Efficiency (EER)	Existing Equipment		
	Existing HVAC System Heating Efficiency (%)	Existing Equipment		

And fill in values for cooling & heating capacity (Btu/h) and efficiency for existing HVAC units in cell G71-L91

Complete table below if Existing Equipment Custom Efficiency is selected:						
Unit #	Cooling capacity	Heating capacity	Cooling efficiency EER	Cooling efficiency SEER (if available)	Heating efficiency COP	
1	100	100	9	12	0.78	
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
Total	100	100				
		Weighted avg Efficiency	9	0	0.78	

Existing heating efficiencies can be confirmed after performing combustion testing results on the existing boilers and cooling efficiencies can be confirmed from the type of cooling equipment and name plate data.

SECTION 2

A) Rough Estimate Submission- Heat Pump Upgrade

Follow this section if the project application involves replacing/upgrading the heat pump system only. It includes all heat pump categories (1,2,4,5,6) except Category 4A.

Please Note: For Category 4A (Heat Pump + Building Envelope Upgrade) and /or ERV/HRV combined project application, follow Section 2 B) which comes after this section on Pg 23. of this document.

Depending on the availability of appropriate required documentation, users can select options from the drop-down in cell E6 to submit a complete project application or get a rough estimate for the project by choosing the Demo Mode as shown below:

	А	В	С	D	E F
1		Project Information			
2		Zip Code	10577		Select Mode
4		Utility	Con Edison		· · · · · · · · · · · · · · · · · · ·
7		Program	Multifamily		mo Mode (Rough Estimate) ject Application Submission
8		Building Type (If Custom, fill in Custom Information in cells G4:J37)	Multifamily	1	(Rough Estimate)
9		# of dwellings < 2,000SF	100		Note:
10		# of dwellings ≥ 2,000SF	1		Project Application Mode is
11		Construction Type	Existing Building - Retrofit		used for the application submission.
12	Building Characteristics	Year of construction if renovation			
13		Gross Building Area impacted by SOW (SF)	449,000		Rought Estimate Mode is used
14		Billing Data: Annual Cooling Energy Use (kWh)		< please provide the	only for feasibility studies.
15		Billing Data: Annual Heating Energy Use (MMBtu)		billing data	
16		LMI Building	non-LMI		
17		Floor to Floor Height (ft)	9		
		Scope of work			
		- Heat Pump installation	Bundle Set		
19		- Bundle Set: Heat Pumps with Envelope Upgrades or ERVs or both			

Users will be required to input fewer mandatory sections compared to the Project Application Submission mode, which enables them to get a rough estimate of the overall savings and incentive. This rough estimate should aid users in making further feasibility decisions to pursue the project.

Following fields will have to be completed depending on the building and/or construction type:

- 1) Building Characteristics
- 2) Design Temperatures
- 3) Minimum Code Complaint/ Existing HVCA System type
- 4) Permits
- 5) Proposed Heat Pumps

For detailed description on 1-4, refer Section 1-A.

5)Proposed Heat Pump System

This section will only be prompted for Demo or Rough Estimate Selection

Heat Pump Type- Select the type of heat pump system from the following options:

- <u>Air Source</u>
- Ground Source
- Mini-Split Air Source

Air Source Heat Pumps for Space Heating application include:

- a. Cold Climate Air-to-Air Single Packaged Heat Pumps
- b. Air-to-Air Large Commercial Unitary heat pumps (single packaged or split system)
- c. Air Source Variable Refrigerant Flow heat pumps; and
- d. Packaged Terminal Heat Pumps



SECTION 2

B) Rough Estimate Submission- Heat Pump + Building Envelope Upgrade and /or ERV/HRV

Users will be required to input fewer mandatory sections compared to the project application submission mode, which enables them to get a rough estimate of the overall savings and incentive. This rough estimate should aid users in making further feasibility decisions to pursue the project.

The Following fields will have to be completed depending on the building and/or construction type:

- 1) Building Characteristics
- 2) Design Temperatures
- 3) Minimum Code Complaint/ Existing HVCA System type
- 4) Permits
- 5) *Existing HVAC System Efficiency
- 6) Proposed Building Envelope Upgrades

Refer to Section 1A for detailed guidance and steps to complete the numbered fields listed above (1-4)

Under the Building Characteristics section, select the specific option based on the scope of work. For Heat Pump + Envelope Upgrade and /or ERV, select Bundle Set from the below drop-down option:

1		Project Information		
2		Zip Code	11201	
4		Utility	Con Edison	
7		Program	Multifamily	
8		Building Type (If Custom, fill in Custom Information in cells G4:J37)	Multifamily	
9		# of dwellings < 2,000SF	100	
10		# of dwellings ≥ 2,000SF	1	
11		Construction Type	Existing Building - Retrofit	
12	Building Characteristics	Year of construction if renovation	Old (before 1950)	
13		Gross Building Area impacted by SOW (SF)	449,000	
14		Billing Data: Annual Cooling Energy Use (kWh)		< please provide the
15		Billing Data: Annual Heating Energy Use (MMBtu)		billing data
16		LMI Building	non-LMI	
17		Floor to Floor Height (ft)	9	
		Scope of work		
		- Heat Pump installation	Bundle Set	
19		- Bundle Set: Heat Pumps with Envelope Upgrades or ERVs or both		*
30			Heat Pumps	
			Bundle Set	

5)* *Existing HVAC System Efficiency*- Applicable only for Existing Building Retrofit/ Gut Renovations applications.

Select appropriate existing HVAC system cooling efficiency from the drop-down options based on the system type (Cell C76):

	Existing HVAC system efficiency	
5.1.1.1.1.4.6	Existing HVAC System Cooling Efficiency (EER)	Central Cooling System Efficiency,Eff. >12EER
Existing HVAC system	Existing HVAC System Heating Efficiency (%)	No Cooling Central Cooling System Efficiency,Eff. >12EER Central Cooling System Efficiency, Eff. <12EER Window AC units

Existing HVAC Cooling Efficiencies can be confirmed based on the type of cooling equipment and from the name /model plate.

Select appropriate existing HVAC system heating efficiency from the drop-down options based on the heating system type (Cell C77):

	Existing HVAC system efficiency	
5	Existing HVAC System Cooling Efficiency (EER)	Central Cooling System Efficiency,Eff. >12EER
Existing HVAC system	Existing HVAC System Heating Efficiency (%)	Gas/Oil Equipment Efficiency, Eff. = 70%-80%
		Gas/Oll equipment (unknown efficiency) Gas/Oll Equipment Efficiency, Eff. >80% Gas/Oll Equipment Efficiency, Eff. = 70%-80% Gas/Oll Equipment Efficiency , Eff. <70%

Existing HVAC heating efficiencies can be confirmed after the boiler testing and combustion testing results done before demolition or removal of the equipment.

New Construction applications will consider a minimum code compliant HVAC system baseline efficiency based on selected code complaint HVAC system type. Users do not have to input baseline efficiencies for new construction projects, as the calculator defaults to the code minimum efficiencies.

Please Note: For Applications installing Heat Pump +ERV- (Cat 4) – users are still prompted to select Bundle Set from the drop-down shown in the above snippet. However, they will be prompted to enter the same building heating and cooling loads in the baseline and the proposed case scenario.

Users should select 'Yes' under the Cat 4A Inputs for ERV selection. However, enter the same loads in the proposed case as in the pre or existing case scenario before installation.



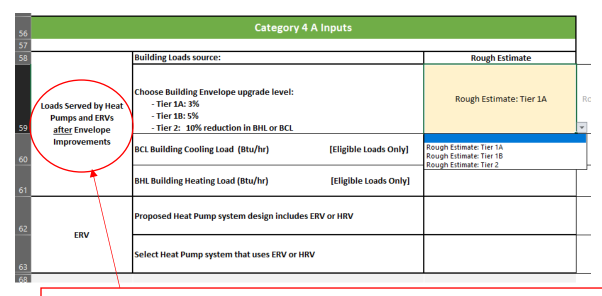
6)Proposed Building Envelope Upgrades-

Users will be asked to enter loads specific to the project type generated by the load calculations.

As this is a rough estimate, an analysis is based on a reduction in the building loads due to building envelope upgrades. Users will be prompted to select options from the drop-down based on their estimate of potential decreases in the BHL & BCL.

The following selection is recommended for New Construction Facilities:

- Tier 1A- (3% reduction in BHL/BCL)
- Tier 1B- (5% reduction in BHL/BCL)
- Tier 2-(10% reduction in BHL/BCL)-



****Note:** Heating and cooling loads added to the category 4A inputs shall be adjusted to account for load reductions that are achieved where Energy Recovery Systems are utilized in the HVAC system in accordance with 'ASHRAE HVAC Systems & Equipment Handbook' or an approved equivalent computational procedure. Load shall be calculated as such when ERV/HRV are present.

The following selection is recommended for the Existing Facilities and Gut Renovation:

- Tier 1A- (15% reduction in BHL/BCL)
- Tier 1B- (25% reduction in BHL/BCL)
- Tier 2-(35% reduction in BHL/BCL)

56		Category 4 A Inputs	
57			
58		Building Loads source:	Rough Estimate
59	Loads Served by Heat Pumps and ERVs after Envelope	Choose Building Envelope upgrade level, % reduction in BHL or BCL: - Tier 1A: 15% - Tier 1B: 25% - Tier 2: 35% reduction in BHL or BCL	Rough Estimate: Tier 1A
60	Improvements	BCL Building Cooling Load (Btu/hr) [Eligible Loads Only]	Rough Estimate: Tier 1A Rough Estimate: Tier 1B Rough Estimate: Tier 2
61		BHL Building Heating Load (Btu/hr) [Eligible Loads Only]	
62	ERV	Proposed Heat Pump system design includes ERV or HRV	
63	Liv	Select Heat Pump system that uses ERV or HRV	

Tab: Eqpt Sched & Eligibility

Overall layout of this tab has been modified since tool v1.1, 2.1, and 3.4 to accommodate all the essential inputs pertaining to the heat pump system and have a clear understanding to the users to make the inputs.

Tab is rearranged to collect information pertaining to General Data NEEP Listed ASHPs, NEEP Listed SVHPs & PTHPs, Large Commercial Heat Pumps (LUHPs & VRF), Small Commercial Heat Pumps (LUHPs w/ SEER2 & HSPF2) and Ground Source Heat Pumps.

General data:

<u>Heat Pump Technology</u> – Select applicable heat pump technology proposed for installation from the dropdown menu:

-	NEEP Listed	ASHP	S							
	Heat Pump Technology	Outdoor Unit Quantity	Space Conditioning Application		Make	Model	Outdoor Unit Tag(s) (OPTIONAL)	Cooling Capacity at Design	Total Heating Capacity at Design Temperature (OPTIONAL)	AHRI Certificate No. (OPTIONAL)
1		v								
2	NEEP Listed Central ASHP (<65 MBH)									
3	NEEP Listed Mini-Split HP (<65 MBH)									
4		[
5										

- NEEP Listed ASHPs
 - NEEP-listed Central ASHP (<65 MBH)
 - NEEP-listed Mini-Split HP (<65 MBH)

	NEEP Listed SVH	IP	's & P	THPs						
	Heat Pump Technology)utdoor Unit luantity	Application		Make	Model	Outdoor Unit Tag(s) (OPTIONAL)	Total Heating Capacity at Design Temperature (OPTIONAL)	Afiki Certificate No
1		-								
2	NEEP Package Terminal Heat Pump	L								
3	NEEP Single Package Vertical Heat Pump									
4		Γ								
5										

Version 4.0 April 15, 2024

- NEEP Listed SVHPs & PTHPs
 - NEEP Package Terminal Heat Pump
 - NEEP Single Package Vertical Heat Pump

	Large Commercial He	at Pur	nps (LUHPs					Ī			
	Heat Pump Technology	Outdoo Unit Quantity	Application	Heating Section Type (REQUIRED for LUHP)	Optional Heat Recovery (REQUIRED for VRF)	Make	Model	Outdoor Unit Tag(s) (OPTIONAL)	Cooling Capacity at Design	Total Heating Capacity at Design Temperature (OPTIONAL)	AHRI Certificate No. (OPTIONAL)
1		-									
2	Air Source VRF HP										
3	Large Com Unitary HP										
4	<u> </u>										
5											

Large Commercial Heat Pumps (Large Unitary Heat Pumps & Variable Refrigerant Flow)

- Air Source Variable Refrigerant Flow Heat Pump (VRF)
- Large Unitary Air Source Heat Pump (LUHP)

Small Commercial He	at Pum	ps (LUHPs							
Heat Pump Technology	Outdoor Unit Quantity	Application		Make	Model	Outdoor Unit Tag(s) (OPTIONAL)	Total Cooling Capacity at Design Temperatur	Total Heating Capacity at Design Temperature (OPTIONAL)	AHRI Certificate No. (OPTIONAL)
1	Ψ								
2 Split Unitary HP (3 ph w/SEER2)									
3 Single Pack Unitary HP (3 ph w/SEER2)									
4									
5									

• Small Commercial Heat Pumps (Large Unitary Heat Pumps with SEER2 & HSPF2)

- Split Unitary HP (3 phase with SEER2)
- Single Packaged Unitary HP (3 phase with SEER2)

	Ground Source	Heat Pu	imps							
	Heat Pump Technology	Unit Quantity	Application		Make	Model	Outdoor Unit Tag(s) (OPTIONAL)	Total Cooling Capacity at Design Temperatur	Total Heating Capacity at Design Temperature (OPTIONAL)	AHRI Certificate No. (OPTIONAL)
1		-								
2	GSHP, Brine to Air									
3	GSHP, Brine to Air (3 ph)									
4	GSHP, Brine to Water									
	GSHP, Brine to Water (3 ph)									
7	Ground Source VRF HP						<u> </u>			
8	GSHP, Small Non-Console (<2tons)									
9	GSHP, Console (<2tons)									
10										

- Ground Source Heat Pumps
 - Ground Source Heat Pump, Brine to Air
 - Ground Source Heat Pump, Brine to Air (3 phase)
 - o Ground Source Heat Pump, Brine to Water
 - Ground Source Heat Pump, Brine to Water (3 phase)
 - Ground Source Variable Refrigerant Flow Heat Pump
 - o Ground Source Heat Pump, Small Non-Console (<2 tons)
 - Ground Source Heat Pump, Console (<2 tons)

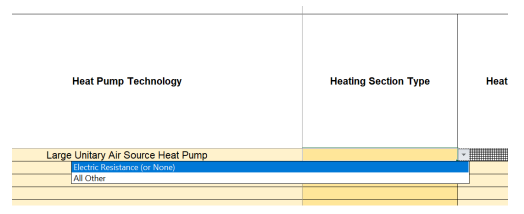
<u>Outdoor Unit Tag(s)</u> – Enter equipment name tag or identifier. This is an optional cell.

Outdoor Unit Quantity – Enter quantity of outdoor condensers.

<u>Application –</u> Select application of heating pump installation from drop-down menu. Only heat pumps providing heating and cooling <u>OR</u> heating only are eligible for program incentives. If user selects 'cooling only' from drop down, row will highlight red to flag that equipment is not eligible for clean heat incentives.

	Heat Pump Technology	Outdoor Unit Quantity	Application	Heating Section Type (REQUIRED for LUHP)	Optional Heat Recovery (REQUIRED for VRF)	Make	Model				
1	Air Source VRF HP	1	CLG & HTG		w/HR						
2	Air Source VRF HP	1	CLG Only		w/HR						
3											
4											
5					Cooling only heat pumps are not eligible for clean heat. Red conditional formatting indicates an eligibility issue.						

<u>Heating Section Type (LUHP Only)</u> – Some heat pumps may have an integrated supplemental heating source such an electric resistance strip or gas furnace to assist with providing heating at low outdoor air temperatures. Select from available options in the drop-down menu. Note that only one option is available for selection for all heat pump technologies other than 'Large Unitary Air Source Heat Pumps'. For these technologies, the user shall select the one available option. For 'Large Unitary Air Source Heat Pump' user's may select from 'Electric Resistance Heating (or None)' or 'All Other'. In other words, if the Large Unitary Air Source Heat Pump has an integrated electric resistance strip or has no supplemental heating source, select 'Electric Resistance (or None)'. In all other cases, select 'All Other'.



<u>Heat Recovery (VRF Only)</u> – Select whether units have heat recovery. Cell applies to VRF systems only. For all other technologies, cell will be hatched.

Make - Enter manufacturer of proposed equipment.

Model – Enter proposed equipment model.

<u>Total Heating Capacity at Design Temperature:</u> If known, user shall enter the manufacturer heating output for heat pump appliance at the heating design temperature. Note this is NOT the same as the rated heating capacity. If unknown, leave this cell blank.

AHRI Certificate Number: This is an optional field. Enter the AHRI Certified Reference number.

Certificate of F	Product	Ratings
AHRI Certified Reference Number : 204717989	Date : 03-01-2021	Model Status : Active
AHRI Type : HRCU-A-CB-O (Mini-Split Heat Pump, v	vith Remote Outdoor Unit Air-S	Source, Free Delivery)
Outdoor Unit Brand Name : DAIKIN		
Outdoor Unit Model Number : RXL12QMVJU9		
Indoor Type : Mini-Splits (Non-Ducted)		
Indoor Model Number(s) : FVXS12NVJU		
Rated as follows in accordance with the latest edition Air-Conditioning & Air-Source Heat Pump Equipment		lum 1, Performance Rating of Unitary / by AHRI-sponsored, independent, third party testing:
Cooling Capacity (95F) : 10200		
EER (95F) : 12.00		
SEER : 20.00		
High Heat (47F) : 13000		
Low Heat (17F) : 8300		
HSPF : 11.40 Sold in? : USA, Canada		

Large Commercial Heat Pumps (LUHPs & VRF) - AHRI Specific Information:

	AHRI	Rated Heating	Data		AHRI Rated Cooling Data				
Heating Cap	ating Capacity (Btu/h) Heating COP (-)		Heating COP (-)		Cooling Capacity (Btu/h)	Cooling Eff	iciency Rating	js (Btu/Wh)	
QH_RAT_17 HTG at 17 [.] F	QH_RAT_17 HTG at 17°F HTG at 47°F		COP_RAT_1 7 HTG at 17'F 47'F		Rated CLG at 95°F	EER at 95°F	IEER Integrated Efficiency		

The following cells should be filled out based on the proposed equipment's AHRI certificate; Only fill in cells related to the selected heat pump technology (i.e. cells not formatted with pattern hatching):

ASHP Heating Efficiency Characteristics:

- Rated Proposed Heating Efficiency at 17 °F from AHRI Certificate (COP17): Applies to air source VRFs (tested under AHRI 1230) and AHRI certified large air source heat pumps (tested under AHRI 340/360)
- Rated Proposed Heating Efficiency at 47 °F from AHRI Certificate (COP47)
- Proposed Rated Heating Capacities at 17 and 47 deg F: Applies to Air Sourced VRFs and certified large air sourced heat pump

See Examples Below:



Certificate of P	Product R	atings	
AHRI Certified Reference Number : 204717989	Date : 03-01-2021	Model Status : Active	
AHRI Type : HRCU-A-CB-O (Mini-Split Heat Pump, wit	th Remote Outdoor Unit Air-Source	, Free Delivery)	
Outdoor Unit Brand Name : DAIKIN			
Outdoor Unit Model Number : RXL12QMVJU9			
Indoor Type : Mini-Splits (Non-Ducted)			
Indoor Model Number(s) : FVXS12NVJU			
Rated as follows in accordance with the latest edition of Air-Conditioning & Air-Source Heat Pump Equipment a			irty testina:
Cooling Capacity (95F) : 10200			, .
EER (95F) : 12.00			
SEER : 20.00	Dette Litter of		
High Heat (47F) : 13000	Rated Heating Capacities at 47 de	a	
Low Heat (17F) : 8300	F and 17 deg F	3	
HSPF : 11.40			
Sold in? : USA, Canada			
ALR CERTIFIED®			R
Certificate of			R
ACCERTIFIED® www.ahridirectory.org	Product	Ratings	R
ACCERTIFIED® www.ahridirectory.org	Product	Ratings	R
ACCERTIFIED® www.ahridirectory.org Cectificate of AHRI Certified Reference Number : 205281459 Brand Name : LG AHRI Type : HMSR-A-CB	Product	Ratings	R
CERTIFIED® www.ahridirectory.org	Product	Ratings	R
CERTIFICE www.ahridirectory.org CECTIFICECATE OF AHRI Certified Reference Number : 205281459 Brand Name : LG AHRI Type : HMSR-A-CB Indoor Type : Ducted Indoor Units System Model Number : ARUM096BTE5	Product	Ratings	R
CERTIFIED® www.ahridirectory.org	Date : 09-16-2020	Ratings Model Status : Active	R International Content of the second
Certific Cer	Date : 09-16-2020	Ratings Model Status : Active	R Imp Equipment a
Cooling Capacity (95F) : 92000	Date : 09-16-2020	Ratings Model Status : Active	R Imp Equipment a
Cooling Capacity (95F) : 9200 ER (95F) : 13.50	Date : 09-16-2020	Ratings Model Status : Active	R Imp Equipment a
Certified Reference Number : 205281459 Brand Name : LG AHRI Certified Reference Number : 205281459 Brand Name : LG AHRI Type : HMSR-A-CB Indoor Type : Ducted Indoor Units System Model Number : ARUM096BTE5 Module Model Number 1 : ARUM096BTE5 Rated as follows in accordance with the latest editions subject to rating accuracy by AHRI-sponsored, inder Cooling Capacity (95F) : 92000 EER (95F) : 13.50 IEER : 25.10	Date : 09-16-2020	Ratings Model Status : Active	R Imp Equipment a
AHRI CERTIFIED®	Date : 09-16-2020	Reatings Model Status : Active	R Imp Equipment a

ASHP Cooling Efficiency Characteristics:

- Rated Cooling Capacity at 95 F from AHRI Certificate (Btu/h): air source VRFs (tested under AHRI 1230) and AHRI certified large air source heat pumps (tested under AHRI 340/360)
- Proposed Cooling Efficiency from AHRI Certificate (EER): air source VRFs (tested under AHRI 1230) and AHRI certified large air source heat pumps (tested under AHRI 340/360)
- Proposed Cooling Efficiency from AHRI Certificate (IEER): Applies to air source VRFs (tested under AHRI 1230) and AHRI certified large air source heat pumps (tested under AHRI 340/360)



Example:

	Certificate of P	Pro	duct F	Ratings	
	AHRI Certified Reference Number : 205281459	Da	te : 09-16-2020	Model Status : Active	e
	Brand Name : LG				
	AHRI Type : HMSR-A-CB				
	Indoor Type : Ducted Indoor Units				
	System Model Number :ARUM096BTE5				
	Module Model Number 1 : ARUM096BTE5				
	Rated as follows in accordance with the latest edition of subject to rating accuracy by AHRI-sponsored, indepen			ir-Conditioning and Heat P	ump Equipment and
\langle	Cooling Capacity (95F) : 92000		Rated Cool	•	
	EER (95F) : 13.50		Capacity 95 c	leg F	
	IEER : 25.10	Prop	osed Cooling		
	SCHE : 27.00		ency EER and		
	High Heating Capacity (47F) : 103000		IEER		
	High COP (47F) : 3.66				
	Low Heating Capacity (17F) : 67000				
	Low COP (17F) : 2.73				

Small Commercial Heat Pumps (LUHPs w/ SEER2 & HSPF2) - AHRI Specific Information:

	AHRI	Rated Heating	g Data	AHRI Rated Cooling Data				
Heating Capacity (Btu/h)		Heating COP (-)		Seasonal (Btu/Wh)	Cooling Capacity (Btu/h)	Capacity Cooling Efficie		gs (Btu/Wh)
	Rated HTG at 47°F				Rated CLG at 95°F			SEER2 Rated Efficiency

- Rated Heating Capacity at 47 °F from AHRI Certificate (Btu/h): AHRI certified air source heat pumps (tested under AHRI 210/240)
- Proposed Heating Efficiency from AHRI Certificate (HPSF2): Applies to cold climate unitary air source heat pumps only (tested under AHRI 210/240)
- Rated Cooling Capacity at 95 F from AHRI Certificate (Btu/h): AHRI certified air source heat pumps (tested under AHRI 210/240)
- Proposed Cooling Efficiency from AHRI Certificate (SEER2): Applies to cold climate unitary air source heat pumps (tested under AHRI 210/240)

Example:

ALR CERTIFIED®	Potential Eligibility for IRA Tax Credit*
Certificate of Product F	Ratings
AHRI Certified Reference Number : 210445761 Date : 04-02-2025 Model Status AHRI Type : HRCU-A-CB-O (Mini-Split Heat Pump, with Remote Outdoor Unit Air-Sourd Series Name : WindFree™ 3.0 (RAC)	
Outdoor Unit Brand Name : SAMSUNG Outdoor Unit Model Number : AR15CSDABWKX	
Indoor Type : Mini-Splits (Non-Ducted) Indoor Model Number(s) : AR15CSDABWKN	
Rated as follows in accordance with the latest edition of AHRI 210/240 - 2017 with Adde Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, ir	
Cooling Capacity (A2) - Single or High Stage (95F), btuh : 15000 SEER : 21.50 EER (A2) - Single or High Stage (95F) : 14.00	Rated Cooling Capacity 95 deg F
Heating Capacity (H12) - Single or High Stage (47F) : 15000 HSPF (Region IV) : 10.80	
Rated as follows in accordance with the latest edition of AHRI 210/240 – 2020, Perform Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third	
Cooling Capacity (AFull) – Single or High Stage (95F), btuh : 15000 SEER2 : 21.50 EER2 (AFull) – Single or High Stage (95F) : 14.00 Heating Capacity (H1Full) – Single or High Stage (47F), btuh : 15000	Rated Heating Capacity 47 deg F
Sold in? : USA, Canada WW.ah	

NEEP Listed Equipment:

<u>Is Equipment NEEP-listed –</u> Cell applies to 'Cold Climate Air Source Heat Pump' and 'Cold Climate Mini-Split Heat Pump' technology types only. If 'No' is selected, row will conditionally format in red, indicating the unit may not be eligible for program incentives. Users should continue to fill in performance data for this technology, despite the unit potentially being ineligible. Data should be entered into any cells that are not hatched.

Note that per the Statewide Program Manual, air source heat pumps and mini-splits that are tested under AHRI Standard 210/240 but are not NEEP-listed are eligible for program incentives under Category 4 Custom Space Heating Applications if the Participating Contractor submits manufacturer performance data showing the units meet or exceed the NEEP ccASHP specification. This calculator, however, is not programmed to calculate savings for Non-NEEP-listed ccASHP and ccMSHPs. Therefore, if the non-NEEP-listed unit is eligible, the Participating Contractor should submit separate custom calculations for this technology.

	PROPOSED HP - NEEP Heating Data (from NEEP List)															
	NEEP Heating Capacity (Btu/h)					NEEP Heating COP (-)										
ls Equipment NEEP Listed	QH_MIN_5 Minimum HTG at 5°F	QH_MAX_5 Maximum HTG at 5°F	QH_MIN_17 Minimum HTG at 17°F		OPTIONAL QH_RAT_17 Rated HTG at 17°F	QH_MIN_47 Minimum HTG at 47°F	QH_MAX_47 Maximum HTG at 47°F	OPTIONAL QH_RAT_47 Rated HTG at 47°F	COP_MIN_5 Min HTG at 5°F	COP_MAX_5 Maximum HTG at 5°F	COP_MIN_17 Mnimum HTG at 17°F	Maulmum	OPTIONAL COP_RAT_17 Rated HTG at 17°F	COP_MIN_47 Mnimum HTG at 47°F	Maximum	OPTIONAL COP_RAT_47 Rated HTG at 47°F

NEEP Heating Efficiency Characteristics:

The following cells should be completed for NEEP-listed cold climate air source heat pumps, mini-splits, packaged terminal heat pumps, and packaged vertical heat pumps only.

- Minimum Heating Capacity at 5 °F
- Maximum Heating Capacity at 5 °F
- Minimum Heating Capacity at 17 °F
- Maximum Heating Capacity at 17 °F
- Optional Rated Heating Capacity at 17 °F
- Minimum Heating Capacity at 47 °F
- Maximum Heating Capacity at 47 °F
- Optional Rated Heating Capacity at 47 °F
- Minimum Proposed Heating Efficiency at 5 °F from NEEP list (COP5 Min)
- Maximum Proposed Heating Efficiency at 5 °F from NEEP list (COP5 Max)
- Minimum Proposed Heating Efficiency at 17 °F from NEEP list (COP17 Min)
- Optional Rated Proposed Heating Efficiency at 17 °F from NEEP list (COP17)
- Maximum Proposed Heating Efficiency at 17 °F from NEEP list (COP17 Max)
- Minimum Proposed Heating Efficiency at 47 °F from NEEP list (COP47 Min)
- Optional Rated Proposed Heating Efficiency at 47 °F from NEEP list (COP47)
- Maximum Proposed Heating Efficiency at 47 °F from NEEP list (COP47 Max)

Example for Heating Capacities:

Locate the Minimum, Rated, and Max Heating Capacities at 5 deg F, 17 deg F, and 47 deg F respectively for the specific make/model heat pump.

Multizo AHRI C Outdoo Indoor Maxi & Ratei	Ibishi Electric S-Series ine All Ducted ert #: 201754639 or Unit #: PUMY-P60NKMU* Unit #: mum Heating Capacity (Btu/hr) @4 d Heating Capacity (Btu/hr) @4 d Cooling Capacity (Btu/hr) @4	7°F: 66,000					make/moo	del heat pum
Information Tables	a cooling capacity (Blu/III) @s		nce Specs	5. J				
Brand	Mitsubishi Electric	Heating /	Outdoor	Indoor Dry				
Series	S-Series	Cooling	Dry Bulb	Bulb	Unit	Min	Rated	Max
Ducting Configuration	Multizone All	Heating	5°F	70°F	Btu/h	9,808	-	42,000
	Ducted				kW	0.99	-	6.75
AHRI Certificate No.	201754639	-			COP	2.9		1.92
Outdoor Unit #	PUMY-	Heating	17°F	70°F	Btu/h	14,121	41,500	41,500
	P60NKMU*				kW	1.2	4.95	4.68
Indoor Unit Type	Ducted Indoor Units				COP	3.45	2.46	2.6
Indoor Unit #	onica	Heating	47°F	70°F	Btu/h	19,526	66,000	66,000
Furnace Unit #					kW	1.03	5.23	5.23
SEED	17				COP	5.56	3.7	3.7

Example for Cooling Capacities:

INFINITE COMFORT	nit #: AOU36RLAVM			Minimum, and Max Cooling Capacities at 82 deg F and 95 deg F respectively for the specific make/model heat pump.				
Information Tables Brand	FUJITSU	Perform	outdoor					
Series	I-Series	Heating /Cooling		Dry Bulb	Unit	Min	Rated	Max
Ducting Configuration	J-Series Multizone All	Heating	-4°F	70°F	Btu/h	12,960	-	33,600
bucking configuration	Non-ducted				kW	1.13	-	3.74
AHRI Certificate No.	8693480				COP	3.36	-	2.63
Outdoor Unit #	AOU36RLAVM	Heating	5°F	70°F	Btu/h	14,860	-	37,900
Indoor Unit Type	Non-Ducted				kW	1.1	-	4.06
	Indoor Units				COP	3.96	-	2.7
Indoor Unit #		Heating	17°F	70°F	Btu/h	16,460	25,800	42 00
Furnace Unit #					kW	1.2	2.7	4.4
SEER	19				COP	4.	2.8	2.7
EER	13.3	Heating	47°F	70°F	Btu/h	16 60	42,000	42 00
HSPF Region IV	11.4				kW	0.:	3.2	3.2
Energy Star	~				COP	5.	3.85	3.0
Variable Capacity	×	Cooling	82°F	80°F	Btu∕h	18 90	-	36,000
Turndown Ratio (Max 5°F/Min 47°F)	2.3				kW	0.	-	2.37
Capacity Maintenance (Max	90%				COP	5.	-	4.45
5°F/Max 47°F)		Cooling	95°F	80°F	Btu∕h	18,190	36,000	36,000
Capacity Maintenance (Rated	61%				kW	1.09	2.71	2.71
17°F/Rated 47°F)					COP	4.89	3.89	3.89

Mitsubishi Electric S-Series Multizone All Ducted AHRI Cert #: 201754639 Outdoor Unit #: PUMY-P60NKMU* Indoor Unit #: Maximum Heating Capacity (Btu/hr) @5°F: 42,000 Rated Heating Capacity (Btu/hr) @47°F: 66,000 Rated Cooling Capacity (Btu/hr) @95°F: 60,000

Locate the Minimum, Rated, and Max Heating COPs at 5 deg F, 17 deg F, and 47 deg F respectively for the specific make/model heat pump.

nformation Tables	Performa	nce Specs	;					
Brand	Mitsubishi Electric	Heating /	Outdoor	Indoor Dry				
Series	S-Series	Cooling	Dry Bulb	Bulb	Unit	Min	Rated	Max
Ducting Configuration	Multizone All	Heating	5°F	70°F	Btu/h	9,808	-	42,000
	Ducted				kW	0.99		6.75
AHRI Certificate No.	201754639				COP	2.9	-	1.82
Outdoor Unit #	PUMY-	Heating	17°F	70°F	Btu/h	14,121	41,500	41,500
	P60NKMU*				kW	1.2	4.95	4.68
ndoor Unit Type	Ducted Indoor Units				COP	3.45	2.46	2.6
Indoor Unit #		Heating	47°F	70°F	Btu/h	19,526	66,000	66,000
Furnace Unit #					kW	1.03	5.23	5.23
	17				COP	5.56	3.7	3.7

	PROPOSED HP - NEEP Cooling Data (from NEEP List)											
	NEEP Cooling Capacity (Btu/h)					NEE	P Cooling CO	OP (-)				
QC_MIN_82 Mnimum CLG at 82°F	Mnimum CLG Maximum CLG Mnimum CLG Maximum CLG Rated CLG at				COPC_MIN_82 Mnimum CLG at 82°F	COPC_MAX_82 Maximum COP at 82°F	COPC_MIN_95 Mnimum CLG at 95°F	COPC_MAX_95 Rated CLG at 95°F	COPC_RAT_95 Rated CLG at 95°F			

NEEP Cooling Efficiency Characteristics:

The following cells should be completed for NEEP-listed cold climate single package air source heat pumps mini-splits, packaged terminal heat pumps, and packaged vertical heat pumps only.

- Minimum Proposed Cooling Capacity at 82 °F from NEEP list
- Maximum Proposed Cooling Capacity at 82°F from NEEP list
- Minimum Proposed Cooling Capacity at 95 °F from NEEP list
- Maximum Proposed Cooling Capacity at 95°F from NEEP list
- Rated Proposed Cooling Capacity at 95°F from NEEP list
- Minimum Proposed Cooling Efficiency at 82 °F from NEEP list (COP82 Min)
- Maximum Proposed Cooling Efficiency at 82°F from NEEP list (COP82 Max)
- Minimum Proposed Cooling Efficiency at 95 °F from NEEP list (COP95 Min)
- Maximum Proposed Cooling Efficiency at 95°F from NEEP list (COP95 Max)
- Rated Proposed Cooling Efficiency at 95°F from NEEP list (COP95)

Example:



FUJITSU J-Series Multizone All Non-ducted AHRI Cert #: 8693480 Outdoor Unit #: AOU36RLAVM Indoor Unit #:

INFINITE COMFORT & Maximum Heating Capacity (Btu/hr) @5°F: 37,900 Rated Heating Capacity (Btu/hr) @47°F: 42,000

🟶 Rated Cooling Capacity (Btu/hr) @95°F: 36,000

Locate the Minimum, Rated, and Max Cooling COPs at 82 deg F and 95 deg F respectively for the specific make/model heat pump.

1 C T	5	-							
Information Tables			Perform	ance Sp	ecs				
Brand	FUJITSU		Heating	Outdoor	Indoor				
Series	J-Series		/Cooling	Dry Bulb	Dry Bulb	Unit	Min	Rated	Max
Ducting Configuration	Multizone All		Heating	-4°F	70°F	Btu/h	12,960	-	33,600
	Non-ducted					kW	1.13	-	3.74
AHRI Certificate No.	8693480					COP	3.36	-	2.63
Outdoor Unit #	AOU36RLAVM		Heating	5°F	70°F	Btu/h	14,860	-	37,900
Indoor Unit Type	Non-Ducted					kW	1.1	-	4.06
	Indoor Units					COP	3.96	-	2.74
Indoor Unit #			Heating	17°F	70°F	Btu/h	16,460	25,800	42,000
Furnace Unit #						kW	1.2	2.7	4.43
SEER	19					COP	4.02	2.8	2.78
EER	13.3		Heating	47°F	70°F	Btu/h	16,460	42,000	42,000
HSPF Region IV	11.4		nearing			kW	0.87	3.2	3.2
Energy Star	×					COP	5.54	3.85	3.85
Variable Capacity	 Image: A second s		Carlina	0.245	0.015				
Turndown Ratio (Max 5°F/Min	2.3		Cooling	82°F	80°F		18,190	-	36,000
47°F)						kW	0.95	-	2.37
Capacity Maintenance (Max	90%					COP	5.61	-	4.45
5°F/Max 47°F)			Cooling	95°F	80°F	Btu/h	18,190	36,000	36,000
Capacity Maintenance (Rated	61%					kW	1.09	2.71	2.71
17°F/Rated 47°F)						COP	4.89	3.89	3.89
a 1. m. t	0001								

Version 4.0 April 15, 2024

Ground Sourced Heat Pump:

For heat pump technologies other than the Ground Sourced- Brine to Air or Brine to water & Variable Refrigerant Sourced, the cells underneath GSHP will be hatched out.

	AHRI Ra	ited Heating D	ata - Closed L	oop (GL)	AHRI Ra	ted Cooling Da	ata - Closed L	oop (GL)	
If GSVRF Unit Meets	Heating Cap	acity (Btu/h)	Heating COP (-)		Cooling Cap	acity (Btu/h)	Cooling EER (Btu/Wh)		
PM Requirement s in Table 8 then select "Yes"	<u>Full Load</u> HTG Q at 32 ⁻ F	<u>Part Load</u> HTG Q at 41 [.] F (if available)	<u>Full Load</u> HTG COP at 32 ⁻ F	<u>Part Load</u> HTG COP at 41 [•] F (if available)	Full Load CLG Q at 77 ⁻ F	Part Load CLG Q at 68°F (if available)	Full Load CLG EER at 77 ⁻ F	Part Load CLG EER at 68°F (if available)	

For Eligible Technologies users will be prompted to fill in following cells:

- Rated Heating Full Load Capacity from AHRI certificate at 32 deg F
- Rated Heating Part Load Capacity at 41 deg F from AHRI certificate if available (two stage and variable speed systems)
- Rated Heating Full Load Efficiency from AHRI certificate at 32 deg F
- Rated Part Load Heating Efficiency from AHRI certificate at 41 deg F if available (two stage and variable speed systems)
- Rated Full Load Cooling Capacity from AHRI certificate at 77 deg F
- Rated Part Load Cooling Capacity from AHRI certificate at 68 deg F
- Proposed Full Load Cooling Efficiency at 77 deg F from AHRI Certificate (EER)
- Proposed Cooling Part Load Efficiency at 68 F from AHRI Certificate (EER) if available (two stage and variable speed systems)

Example:

Certificat	e of P		<u> </u>	S
AHRI Certified Reference Numb Product : Water-to-Air and Brin	ne-to-Air		atus : Active	
Model Number : SC(L/R/B/P/T/K	JF J012A*V	Brand N	ame : ClimateMaster	
Rated as follows in accordance and rating for performance - Pa by AHRI-sponsored, independe	rt 1: Water-to-air and	brine-to-air heat pumps		
Air Flow Rate - Cooling: Air Flow Rate - Heating: WLHP (Water-Loop Heat Pumps Cooling Capacity (Btuh) Cooling EER Rating (Btuh/watt) Cooling Fluid Flow Rate (gpm) Heating Cop (watt/watt) Heating Fluid Flow Rate (gpm)	Full Load 400 10700/10700 13.40/13.40 3.00 14400/14400 4.60/4.60 3.00	Part Load1	Part Load2	Part Load3
GWHP (Ground Water-Heat Pun Cooling Capacity (Btuh) Cooling EER Rating (Btuh/Watt) Cooling Fluid Flow Rate (gpm) Heating Capacity (Btuh) Heating COP (wattwatt) Heating Fluid Flow Rate (gpm)	13000/13000			
GLHP (Ground -Loop Heat Pum Cooling Capacity (Btuh) Cooling EER Rating (Btuh/Watt) Cooling Fluid Flow Rate (apm) Heating Capacity (Btuh) Heating COP (wattwatt) Heating Fluid Flow Rate (gpm)	11500/11500			
Indoor Blower Motor Fan Type	: ECM	Sold In?	: USA, Canada	

Baseline System:

Baseline System								
Heating System Type	Cooling System Type							

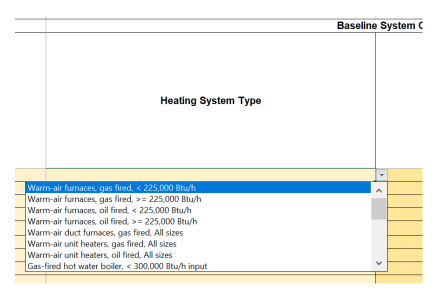
<u>Heating System Type</u> – Select a baseline heating equipment type from drop-down menu. For existing facilities, users should select the equipment type that most closely aligns with the equipment type installed at the site currently. If none of the options in the drop-down align with the existing heating equipment, the user shall select a counterfactual baseline or may opt to submit their own custom

calculations for the project. For new construction projects, users shall select a counterfactual natural gas heating baseline from the drop-down menu.

The counterfactual heating capacity mirrors the proposed equipment capacity of a single piece of equipment.

For instance, if a proposed system involves installing 6 ASHPs, each with a heating capacity of 60,000 Btu/h at 17F, the total capacity amounts to 360,000 Btu/h. In such a scenario, for a gas baseline, you would choose "Gas-fired hot water boiler, < 300,000 Btu/h input." This is based on our assumption that a project owner would opt for modular gas boilers with 60,000 Btu/h each.

On the other hand, if a project is setting up (3) three GSHP or ASHP systems, and each equipment piece has a heating capacity of 360,000 BTU/h at 17F, you would select "Gas-fired hot water boiler, >= 300,000 Btu/h and <= 2,500,000 input." Here, it's assumed there would be three large boilers, each 360,000 Btu/h, mirroring the proposed equipment capacity.



<u>Cooling System Type</u> – Select a baseline cooling equipment type from drop-down menu. For existing facilities, users should select the equipment type that most closely aligns with the equipment type installed at the site currently. If none of the options in the drop-down align with the existing cooling equipment, the user shall select a counterfactual baseline or may opt to submit their own custom calculations for the project.

System Characteristics	
Cooling System Type	ASH Pro He Effic 17 ° / Cer (C
	•
Air conditioner, air-cooled, < 65,000 Btuh, Any heating, Split system	^
Air conditioner, air cooled, < 65,000 Btuh, Any heating, Single package Air conditioner, air cooled, >= 65,000 Btuh and < 135,000 Btuh, Electric resistance or no heating	
Air conditioner, air cooled, >= 65,000 Btuh and < 135,000 Btuh, All other heating	
Air conditioner, air cooled, >= 135,000 Btuh and < 240,000 Btuh, Electric resistance or no heating	
Air conditioner, air cooled, >= 135,000 Btuh and < 240,000 Btuh, All other heating	
Air conditioner, air cooled, $>$ = 240,000 Btuh and < 760,000 Btuh, Electric resistance or no heating Air conditioner, air cooled, $>$ = 240,000 Btuh and < 760,000 Btuh, All other heating	~

Tab: Energy/Heat Recovery Ventilator (ERV/HRV)

For Heat Pump or Heat Pump + Envelope Upgrade applications coupled with installation of Energy Recovery and Heat Recovery Ventilator, users will be required to complete these cells in the ERV Tab.

Fill in Yellow Cells	ERV or HRV	Units	Tag	Make	Model #	Is ERV/HRV Required by	Airflow		Combined Supply and Exhaust Fan for newly-installed ERV - OCCUPIED (provide in HP OR kW per unit)		Winter Heat Exchanger Sensible	Summer Heat Exchanger Total Efficiency % for ERV, or Sensible Efficiency % for HRV
						Code Y/N?	(CFM/unit)	(CFW/unit)	[HP]	[kW]	Efficiency, %	Sensible Efficiency % for HRV
	ERV	1				Yes	1000	500	5		65.0%	62.0%
	ERV	1				No	1500	0	5		60.0%	55.0%

Basic information about the type of ventilation system and the specifications of the proposed model can be entered from columns A-E.

Eligible ERV/HRVs must meet the following criteria:

- Exceed federal, state, or municipal efficiency codes or standards
- Must be paired with an eligible heat pump system

Product specific information like the CFM, Supply and Exhaust fan HP or demand, Efficiency can be found in the specification sheet for the ERV/HRV.

Green Columns AI-AK will be auto populated displaying the estimated electric, demand and therms savings.

Baseline Efficiency		Baseline Fan Power	Sensible	Total	Total ∆kWh	Summer Clg ∆kW	Summer Fa ∆kW
Htg	Clg	(kW/unit)	Heating Load Savings (MMBtu)	Cooling Load Savings (MMBtu)			
50%	50%	3.09	15.7	4.6	(3,511.9)	0.20	(0.8
0%	0%	0.38	69.3	23.1	(10,297.9)	1.38	(3.8
				Green Cells will auto populate.			

Tab: Results Summary

This tab displays the anticipated energy savings and incentive for the proposed project based on inputs entered by the user on the previous tabs.

Depending on the type of application and upgrade category selection, results will be displayed in the following summary fields:

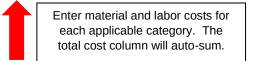
- Heat Pump Complementary Summary
- Heat Pumps Summary
- Project Summary

Heat Pump Complementary Summary

This summary field should get populated in any scenario based on application and/or incentive category selection.

<u>Material & Labor Costs</u> – Enter the material and labor costs related to all eligible equipment. *Non-eligible equipment should not be included in the project costs.*

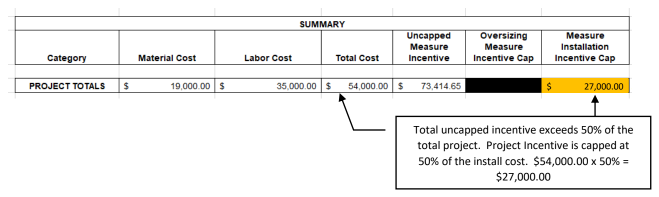
								Heat Pumps	Complementary Produc	ts Summary
Category	Material Cost	Labor Cost	Total Cost	Net MMBtu Savings	Heating Electrification Savings (kWh)	Cooling Savings (kWh)	Net kWh savings	kW Savings	Therms savings	CO ₂ emissions reduction (Metric Tons/yr)
Eligible Envelope Upgrades	300,000	350,000	\$ 30,000	-	#N/A	-	#N/A		-	-
ERV/HRV	10,000	50,000		-	-	-	-	-	-	-



The following cells will populate automatically:

- <u>Total Cost:</u> Cell will auto-populate as the sum of the material and labor cost entered by the user.
- <u>Net MMBtu Savings:</u> Estimation of first-year site energy savings, which accounts for both the decreased fuel and the change in electricity consumed at the site.
- <u>Heating Electrification Savings (kWh):</u> Estimate of energy savings due to electrification of a fossil fuel heating system. Value is negative.
- <u>Cooling Savings (kWh):</u> Estimate of energy savings yielded by installing a heat pump with a higher efficiency than the cooling baseline. Value is positive.
- <u>Net kWh Savings:</u> Sum of the heating electrification savings and cooling savings in kWh. Value is typically negative.
- <u>Total KW Savings-</u>Estimate of the peak electric demand savings.
- <u>Therms Savings:</u> Estimate of energy savings due to decreased fuel consumption.
- <u>Co2 Emission Reduction:</u> Net Co2 reduction based on increased efficiency of the system.
- <u>Category Incentive Rate:</u> Depending on incentive category.
- <u>Max reduction in Dominant Load BHL/BCL:</u> Depending on the type of Tier selection- the appropriate % is applied for reduction from the base building load.
- <u>Uncapped Measure Incentive:</u> Calculated incentive for the proposed project measure.
- <u>Incentive Capping based on Installation Costs:</u> Individual measure incentives are capped at 100% of each measure cost.

All costs, savings, and incentives for individual measures are totaled in the 'TOTAL' row. The sum of the measure installation incentive capped cannot be greater than 50% of the total project cost (i.e. cost of all measures combined).



Heat Pump Summary

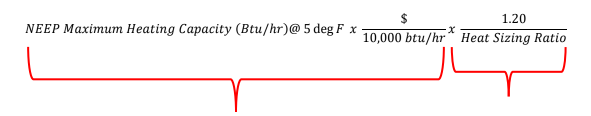
Applications involving Heat Pump Upgrade only can fill in the material and labor costs associated with the technologies. It is recommended that users carefully review and verify the upgrades to get to the EUL value. Examples: Weighted average EUL: Windows 20, Wall insulation 30, Infiltration 5, etc.

									Heat Pumps Su	immary
Technology	Material Cost	Labor Cost	Total Cost	Net MMBtu Savings	Heating Electrification Savings	Cooling Savings (k₩h)	Net k₩h savings	k₩ Savings	Therms savings (Natural Gas)	CO ₂ emissions reduction (Metric Tonslyr)
NEEP Listed Cold Climate Air Source Heat Pumps	\$ 14,000	\$ 7,000	\$ 21,000	147.000	(17,663.392)	1,392.748	(16,270.644)	0.614	2,025.158	6.7
SPVHP's, PTHP's	\$ 30,567	\$ 7,000	\$ 37,567	130.931	(23,213.586)	(1,895.945)	(25,109.531)	(0.844)	2,166.051	4.7
AHRI Hated Air Source Heat Pumps (VRFs, Large Unitary ASHPa)	\$ 76,667	\$ 38,333	\$ 115,000	473.161	(39,183.937)	9,748.171	(29,435.766)	11.022	5,735.963	24.4
Closed Loop Ground Source Heat Pumps	\$ 18,100	\$ 9,050	\$ 27,150	145.547	(14,453.269)	3,503.064	(10,950.204)	3.123	1,829.089	7.3

Fill in Yellow Cells and the White cells will already be auto populated.

The following cells will populate automatically:

- <u>Total Cost:</u> Cell will auto-populate as the sum of the material and labor cost entered by the user.
- <u>Net MMBtu Savings</u>: Estimation of first-year site energy savings, which accounts for both the decreased fuel and the change in electricity consumed at the site.
- <u>Heating Electrification Savings (kWh):</u> Estimate of energy savings due to electrification of a fossil fuel heating system. Value is negative.
- <u>Cooling Savings (kWh):</u> Estimate of energy savings yielded by installing a heat pump with a higher efficiency than the cooling baseline. Value is positive.
- <u>Net kWh Savings:</u> Sum of the heating electrification savings and cooling savings in kWh. Value is typically negative.
- Total KW Savings- Estimate of the peak electric demand savings
- <u>Therms Savings:</u> Estimate of energy savings due to decreased fuel consumption.
- <u>Co2 Emission Reduction:</u> Net Co2 reduction based on increased efficiency of the system
- <u>Lifetime Net MMBTU Savings</u>: Net savings resulting during the effective useful life of the measure upgrade. Lifetime or LMMBTU savings are calculated by multiplying the EUL years to the net annual MMBTU savings resulting from the measure
- <u>Oversizing Measure Incentive Cap</u>: Penalty applies to over-sized category 2 cold climate air source heat pumps and mini-splits projects only. If the calculated heating sizing ratio for a ccASHP or ccMSHP system on the 'Eqpt Sched & Eligibility' tab is greater than 120%, the measure incentive will be capped as follows:



- <u>Category Incentive Rate:</u> Depending on incentive category
- <u>Uncapped Measure Incentive:</u> Calculated incentive for the proposed project measure.

Project Summary

This summary field will auto populate for projects with different incentive category selection and submission.

Appendices

A. Definitions

 Definitions of key terms used in this User Manual can be found in the NYS Clean Heat Program Manual (the Program Manual) posted on the NYS Clean Heat Resources Website Page: <u>Contractor Resources : NYS Clean Heat</u>

B. Building Profiles

The following building profiles have been programmed into the heat pump savings calculator. Profiles are derived from the following sources:

- HVAC Schedules: ASHRAE 90.1
- Temperature Set Points: Appendix A of the New York State Technical Reference Manual (v8)
- Balance Point Temperatures: ARUP Carbon Neutral Building Road Map Analysis prepared for NYSERDA

Office Building

	Office						
Hour (Time of Day)	HVAC	Schedule					
Hour (Time of Day)	Weekday	Sat	Sunday				
1:00	Off	Off	Off				
2:00	Off	Off	Off				
3:00	Off	Off	Off				
4:00	Off	Off	Off				
5:00	Off	Off	Off				
6:00	On	On	Off				
7:00	On	On	Off				
8:00	On	On	Off				
9:00	On	On	Off				
10:00	On	On	Off				
11:00	On	On	Off				
12:00	On	On	Off				
13:00	On	On	Off				
14:00	On	On	Off				
15:00	On	On	Off				
16:00	On	On	Off				
17:00	On	On	Off				
18:00	On	Off	Off				
19:00	On	Off	Off				
20:00	On	Off	Off				
21:00	On	Off	Off				
22:00	Off	Off	Off				
23:00	Off	Off	Off				
0:00	Off	Off	Off				

								Balance Po	oint (deg F)			
		Setpoint	ts (deg F)		Existing Building New Construction							
Building Profiles	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours
Building Type	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Office	1 75	70	78	67	57	53	60	50	54	51	57	4

Assembly

		Assembly	
Hour (Time of Day)	H\	/AC Schedu	ule
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	Off	Off	Off
2:00	Off	Off	Off
3:00	Off	Off	Off
4:00	Off	Off	Off
5:00	Off	Off	Off
6:00	On	Off	Off
7:00	On	On	On
8:00	On	On	On
9:00	On	On	On
10:00	On	On	On
11:00	On	On	On
12:00	On	On	On
13:00	On	On	On
14:00	On	On	On
15:00	On	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	Off	Off	Off

									Balance Po	oint (deg F)			
			Setpoint	ts (deg F)		Existing Building				New Construction			
Building P	Profiles	Occupie	Occupied Hours Unoccupied Hour		ied Hours	Occupied Hours Unoccupied Hours			ied Hours	Occupie	ed Hours	Unoccup	ied Hours
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Assembly	2	76	72	79	69	58	54	61	51	55	52	58	4
						1				1			

Health

	Health							
Hour (Time of Day)	H/	/AC Schedu	ıle					
Hour (Time of Day)	Weekday	Sat	Sunday					
1:00	On	On	On					
2:00	On	On	On					
3:00	On	On	On					
4:00	On	On	On					
5:00	On	On	On					
6:00	On	On	On					
7:00	On	On	On					
8:00	On	On	On					
9:00	On	On	On					
10:00	On	On	On					
11:00	On	On	On					
12:00	On	On	On					
13:00	On	On	On					
14:00	On	On	On					
15:00	On	On	On					
16:00	On	On	On					
17:00	On	On	On					
18:00	On	On	On					
19:00	On	On	On					
20:00	On	On	On					
21:00	On	On	On					
22:00	On	On	On					
23:00	On	On	On					
0:00	On	On	On					

									Balance Po	oint (deg F)			
			Setpoint	ts (deg F)		Existing Building New Construction							
Building	Profiles	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Health	3	76	72	79	69	58	54	61	51	55	52	58	4

Light Manufacturing

	Light	Manufact	uring
Hour (Time of Dou)	H/	/AC Schedu	ule
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	Off	Off	Off
2:00	Off	Off	Off
3:00	Off	Off	Off
4:00	Off	Off	Off
5:00	Off	Off	Off
6:00	Off	Off	Off
7:00	On	On	Off
8:00	On	On	Off
9:00	On	On	Off
10:00	On	On	Off
11:00	On	On	Off
12:00	On	On	Off
13:00	On	On	Off
14:00	On	On	Off
15:00	On	On	Off
16:00	On	On	Off
17:00	On	On	Off
18:00	On	On	Off
19:00	On	Off	Off
20:00	On	Off	Off
21:00	On	Off	Off
22:00	On	Off	Off
23:00	Off	Off	Off
0:00	Off	Off	Off

									Balance Po	oint (deg F)			
			Setpoint	:s (deg F)			Existing	Building			New Con	struction	
Building	Profiles	Occupied Hours Unoccupied Hours			ied Hours	Occupied Hours Unoccupied Hours			ied Hours	Occupied Hours Unoccupied			ied Hours
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Light Manufacturing	4	78	70	81	67	58	54	61	51	55	52	58	4

Restaurant

		Restaurant	t
Hour (Time of Day)	H/	/AC Schedu	ıle
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	On	On	On
2:00	On	On	On
3:00	On	On	On
4:00	Off	Off	Off
5:00	Off	Off	Off
6:00	Off	Off	Off
7:00	Off	Off	Off
8:00	On	Off	Off
9:00	On	Off	Off
10:00	On	On	Off
11:00	On	On	On
12:00	On	On	On
13:00	On	On	On
14:00	On	On	On
15:00	On	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	On	On	On

									Balance Po	oint (deg F)			
			Setpoint	ts (deg F)		Existing Building					New Construction		
Building Profile	es	Occupie	ed Hours	Unoccup	ied Hours	Occupie	d Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hour
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Restaurant	5	77	72	80	69	61	58	64	55	59	52	62	

Retail

		Retail	
Hour (Time of Dou)	H\	/AC Schedu	ıle
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	Off	Off	Off
2:00	Off	Off	Off
3:00	Off	Off	Off
4:00	Off	Off	Off
5:00	Off	Off	Off
6:00	Off	Off	Off
7:00	On	On	Off
8:00	On	On	Off
9:00	On	On	On
10:00	On	On	On
11:00	On	On	On
12:00	On	On	On
13:00	On	On	On
14:00	On	On	On
15:00	On	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	Off
19:00	On	On	Off
20:00	On	On	Off
21:00	On	On	Off
22:00	Off	On	Off
23:00	Off	Off	Off
0:00	Off	Off	Off

						Balance Point (deg F)							
			Setpoint	ts (deg F)		Existing Building New Construction							
Building	Profiles	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Retail	6	76	72	79	69	61	54	64	51	59	52	62	49

School

	School								
Hour (Time of Day)	н\	/AC Schedu	ıle						
Hour (Time of Day)	Weekday	Sat	Sunday						
1:00	Off	Off	Off						
2:00	Off	Off	Off						
3:00	Off	Off	Off						
4:00	Off	Off	Off						
5:00	Off	Off	Off						
6:00	Off	Off	Off						
7:00	Off	Off	Off						
8:00	On	Off	Off						
9:00	On	On	Off						
10:00	On	On	Off						
11:00	On	On	Off						
12:00	On	On	Off						
13:00	On	On	Off						
14:00	On	Off	Off						
15:00	On	Off	Off						
16:00	On	Off	Off						
17:00	On	Off	Off						
18:00	On	Off	Off						
19:00	On	Off	Off						
20:00	On	Off	Off						
21:00	On	Off	Off						
22:00	On	Off	Off						
23:00	Off	Off	Off						
0:00	Off	Off	Off						

									Balance Po	oint (deg F)			
			Setpoint	ts (deg F)		Existing Building New Construction							
Building	g Profiles	Occupied Hours Unoc			ied Hours	Hours Occupied Hours Unoccupied Hours			Occupied Hours Unoccupied Hou			ied Hours	
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
School	7	76	72	81	67	58	56	61	53	49	48	52	45

Warehouse

	Warehouse							
Hour (Time of Day)	H\	/AC Schedu	ule					
Hour (Time of Day)	Weekday	Sat	Sunday					
1:00	Off	Off	Off					
2:00	Off	Off	Off					
3:00	Off	Off	Off					
4:00	Off	Off	Off					
5:00	Off	Off	Off					
6:00	Off	Off	Off					
7:00	Off	Off	Off					
8:00	On	Off	Off					
9:00	On	On	Off					
10:00	On	On	Off					
11:00	On	On	Off					
12:00	On	On	Off					
13:00	On	On	Off					
14:00	On	On	Off					
15:00	On	On	Off					
16:00	On	On	Off					
17:00	On	Off	Off					
18:00	Off	Off	Off					
19:00	Off	Off	Off					
20:00	Off	Off	Off					
21:00	Off	Off	Off					
22:00	Off	Off	Off					
23:00	Off	Off	Off					
0:00	Off	Off	Off					

		Balance Point (deg F)											
		Setpoints (deg F)				Existing Building				New Construction			
Building Profiles	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours	Occupie	d Hours	Unoccup	ied Hours	
Building Type	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	
Warehouse 8	8 80	68	85	63	65	51	68	48	62	49	65	4	

Laboratory

		Laboratory	1
Hour (Time of Day)	н\	/AC Schedu	ıle
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	On	On	On
2:00	On	On	On
3:00	On	On	On
4:00	On	On	On
5:00	On	On	On
6:00	On	On	On
7:00	On	On	On
8:00	On	On	On
9:00	On	On	On
10:00	On	On	On
11:00	On	On	On
12:00	On	On	On
13:00	On	On	On
14:00	On	On	On
15:00	On	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	On	On	On

									Balance Po	oint (deg F)			
			Setpoin	ts (deg F)			Existing	Building		New Construction			
Building Profile	s	Occupi	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours	Occupie	ed Hours	Unoccup	ied Hours
Building Type		Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating	Cooling	Heating
Laboratory	9	76	72	79	69	58	54	61	51	55	52	58	4

Hotel

		Hotel	
Hour (Time of Dou)	H\	/AC Schedu	ule
Hour (Time of Day)	Weekday	Sat	Sunday
1:00	On	On	On
2:00	On	On	On
3:00	On	On	On
4:00	On	On	On
5:00	On	On	On
6:00	On	On	On
7:00	On	On	On
8:00	On	On	On
9:00	On	On	On
10:00	On	On	On
11:00	On	On	On
12:00	On	On	On
13:00	On	On	On
14:00	On	On	On
15:00	On	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	On	On	On

									Balance Po	oint (deg F)			
			Setpoint	s (deg F)			Existing	Building		New Construction			
Building	Profiles	Occupie	d Hours	Unoccup	ied Hours	Occupie	d Hours	Unoccupi	ed Hours	Occupie	ed Hours	Unoccupi	ed Hours
Hotel	10	76	72	81	67	52	51	55	48	52	50	55	47

Residential

		Residentia	I
Hour (Time of Day)	H\	/AC Schedu	ule
Hour (Time of Day)	Weekday	Sat	Sun
1:00	On	On	On
2:00	On	On	On
3:00	On	On	On
4:00	On	On	On
5:00	On	On	On
6:00	On	On	On
7:00	On	On	On
8:00	On	On	On
9:00	Off	On	On
10:00	Off	On	On
11:00	Off	On	On
12:00	Off	On	On
13:00	Off	On	On
14:00	Off	On	On
15:00	Off	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	On	On	On

									Balance Po	oint (deg F)			
			Setpoint	:s (deg F)			Existing	Building	New Construction				
Building Profile	es	Occupie	d Hours	Unoccupi	ed Hours	Occupie	d Hours	Unoccupi	ied Hours	Occupie	d Hours	Unoccup	ied Hours
Residential	11	75	73	78	70	58	60	61	57	63	55	66	5

Multi-Family

		Aulti-Fami	
Hour (Time of Day)		AC Sched	
	Weekday	Sat	Sun
1:00	On	On	On
2:00	On	On	On
3:00	On	On	On
4:00	On	On	On
5:00	On	On	On
6:00	On	On	On
7:00	On	On	On
8:00	On	On	On
9:00	Off	On	On
10:00	Off	On	On
11:00	Off	On	On
12:00	Off	On	On
13:00	Off	On	On
14:00	Off	On	On
15:00	Off	On	On
16:00	On	On	On
17:00	On	On	On
18:00	On	On	On
19:00	On	On	On
20:00	On	On	On
21:00	On	On	On
22:00	On	On	On
23:00	On	On	On
0:00	On	On	On

									Balance Po	int (deg F)			
			Setpoints (deg F) Existing Building New Constr							struction			
Building Profi	les	Occupie	d Hours	Unoccup	ied Hours	Occupie	d Hours	Unoccupi	ied Hours	Occupie	d Hours	Unoccupie	ed Hours
Multi-Family	12	75	70	78	67	58	60	61	57	63	55	66	52
Custom	13	0	0	0	0	0	0	0	0	0	0	0	