

# 2025 Qualifying Product List for CONTRACTORS

Equipment eligibility criteria and incentives shown are applicable to sales from January 1, 2025 forward.

#### AHRI Field Eligibility Requirements:

Model Status Active	Production Stopped	Discontinued	
---------------------	--------------------	--------------	--

#### Commercial Measures

## Commercial Air-Cooled Air Conditioners Under 65k Btu/h

This measure is pending updates for 2025. Details about program eligibility criteria will be shared when available.

#### Commercial Air-Cooled Air Conditioners Over 65k Btu/h

AHRI List (web link):	Unitary Large Equipment		
*Equipment with cooling capacities over 760,000 Btu/h will need to be			
submitted to program to ar	n for onginoaring ravious prior to a	distributor salos	

submitted to program team for engineering review prior to distributor sales.

Packaged Systems:				
	EER		IEER	
Cooling Capacity (Btu/h)	≥ 65,000 & <135,000			
Tier 1	≥11.5	AND	≥14.6	
Tier 2	≥12	AND	≥14.6	
Tier 3	≥12.5	AND	≥14.6	
Tier 4	≥13.0	AND	≥15.0	
Cooling Capacity (Btu/h)	≥135,000 &<240,00	0		
Tier1	≥11.5	AND	≥14.0	
Tier 2	≥12	AND	≥14.0	
Tier 3	≥12.5	AND	≥14.0	
Cooling Capacity (Btu/h) ≥ 240,000 & < 760,000				
Tier 1	≥10.8	AND	≥13.0	
Tier 2	≥11.5	AND	≥13.0	
Tier 3	≥12.5	AND	≥15.5	
Cooling Capacity (Btu/h) ≥ 760,000				
Tier1	≥10.2	AND	≥12.3	
Tier 2	≥11.0	AND	≥12.3	
Tier 3	≥12.0	AND	≥13.8	

Bui	lding	Туре
		.,,,,

All Commercial Building Types

Measure Restrictions			
Not eligible for New Construction			
BOTH minimum IEER and EER			
need to be met to qualify			

Additional Eligibility Requi	rements based on AHRI Certified Product List:
AHRI Type	SP-A (Single-Package Air-Conditioner, Air-Cooled)
	SPY-A (Year-Round Single-Package Air-Conditioner, Air-Cooled)

#### Commercial Air-Cooled Heat Pumps Under 65k Btu/h

This measure is pending updates for 2025. Details about program eligibility criteria will be shared when available.

#### Commercial Air-Cooled Heat Pumps Over 65k Btu/h

AHRI List (web link): Unitary Large Equipment

Building Type

All Commercial Building Types

Packaged Systems:				
	EER	COP		
Cooling Capacity (Btu/h)	≥ 65,000 & ≤ 134,000			
Tier 1	≥11.5	≥3.50		
Tier 2	≥12.0	≥3.55		
Cooling Capacity (Btu/h) ≥135,000 &≤ 239,000				
Tier 1	≥10.8	≥3.48		
Tier 2	≥11.2	≥3.51		
Cooling Capacity (Btu/h) ≥ 240,000 & ≤ 759,000				
Tier1	≥9.7	≥3.30		
Tier 2	≥10.0	≥3.30		

Additional Eligibility Requ	rements based on AHRI Certified Product List:
AHRI Type	HSP-A (Single-Package Heat Pump Air-Source)

## Commercial Multi-Capacity Unitary Air-Cooled Air Conditioners 65-240k Btu/h

Building Type	
All Commercial Building Types	

	IEER		EER
Cooling Capacity (Btu/h) ≥ 65,000 & <135,000			
Tier1	≥19.0	AND	≥12.0
Cooling Capacity (Btu/h) ≥135,000 &≤ 239,000			
Tier l	≥17.5	AND	≥12.0

Measure Restrictions	
Not eligible for New Construction	
BOTH minimum IEER and EER	
need to be met to qualify	

The AC equipment must include advanced compressor capacity control (either a variable speed compressor, tandem compressor on a single refrigeration circuit, or multiple-step compressors).

The AC equipment must include a multi-speed (three steps or greater) indoor fan.

The AC equipment must include a gas-furnace heating section (no requirements on thermal efficiency).

#### Commercial Heat Pump Air Conditioner, Fuel Substitution Under 65k Btu/h

AHRI List (web link): Heat Pumps and Heat Pump Coils

Building Type
All Commercial Building Types

Packaged Systems: SEER **HSPF** Cooling Capacity (Btu/h) < 65,000 - Single or High Stage (95F), btuh ≥15.0 1 Stage AND ≥8.2 2 Stage ≥15.0 AND ≥8.2 For 2 Stage: Indoor Cooling Minimum Air Volume Rate (BI SCFM) - Has value ≥16 AND ≥8.5 Tier 2 ≥17 ≥9.0 **AND** 

Measure Restrictions
Customer must receive Electric service
from an IOU
Propane customers are not eligible
BOTH minimum HSPF and SEER
need to be met to qualify

Additional Eligibility Requirements based on AHRI Certified Product List:

AHRI Type HSP-A (Single-Package Heat Pump Air-Source) \*only available under 65kBtu

Split Systems: **SEER HSPF** Cooling Capacity (Btu/h) < 65,000 - Single or High Stage (95F), btuh Tier 1 ≥15 AND ≥8.7 Tier 2 ≥16 **AND** ≥9 Tier 3 ≥17 ≥9.4 AND Tier 4 ≥18 AND ≥9.7

Additional Eligibility Requirements based on AHRI Certified Product List:

HRCU-A-C (Split System: Heat Pump with Remote Outdoor Unit with No Indoor Fan --Air Source)

HRCU-A-CB (Split System: Heat Pump with Remote Outdoor Unit-Air-Source)

HRCU-A-CB-O (Split System: Heat Pump with Remote Outdoor Unit-Air-Source, Free Delivery)

#### Commercial Heat Pump Air Conditioner, Fuel Substitution Over 65k Btu/h

AHRI List (web link): Unitary Large Equipment

Building Type
All Commercial Building Types

Packaged Systems:				
r ackagea Systems.	СОР		IEER	
Cooling Capacity (Btu/h)	≥ 65,000 & <135,000			
Tier 2	≥3.4	AND	≥16.0	
Cooling Capacity (Btu/h)				
Tier 2	≥3.2	AND	≥15.5	
Cooling Capacity (Btu/h) ≥ 240,000 & < 760,000				
Tier 2	≥3.2	AND	≥14.0	

Measure Restrictions
Customer must receive Electric service
from an IOU
Propane customers are not eligible
BOTH minimum HSPF and SEER
need to be met to qualify

### Additional Eligibility Requirements based on AHRI Certified Product List:

AHRI Type HSP-A (Single-Package Heat Pump Air-Source)

#### Commercial Hot Water Boiler - Space Heating Only

AHRI List (web link):	Commercial Boilers	
	Thermal Efficiency	
Input Rating, MBH ≥ 300 & ≤ 2,500		
Tier 1A*	≥85.0 &<94.0	
Tier 2*	≥94.0	
Tier 3**	≥94.0	
Input Rating, MBH > 2,500 & ≤10,000		
Tier 1B*	≥85.3	
	Combustion Efficiency: ≥ 87.3	
Tier 2*	≥93.0	
	Combustion Efficiency: ≥95.0	
Tier 3**	≥93.0	
	Combustion Efficiency: ≥ 95.0	

 ${}^\star\!\text{For products}$  that qualify for both Tier 2 and Tier 3, incentives will be based on the OA temperature

\*140°-165° OA Reset Temp

\*\*115°-140° OA Reset Temp

Building Type			
Education - Community College			
Education - Secondary School			
Education - University			
Health/Medical - Hospital			
Lodging - Hotel			
Health/Medical - Nursing Home			
Office - Large, Small			
Retail - Multistory Large			

Measure Restrictions		
Not eligible for New Construction		
Customer must receive Gas service from an IOU		
Propane customers are not eligible		
Maximum incentive \$10,000 per unit		
Maximorninectitive \$10,000 per unit		

Additional Eligibility Requirements based on AHRI Certified Product List:		
Heating Medium	Water*	
Fuel Type	Natural Gas <sup>⋆⋆</sup>	

<sup>\*</sup>Boilers listed as "Water" must be installed as steam boilers to be eligible.

### Commercial Steam Boiler - Space Heating Only

AHRI List (web link):	Commercial Boilers		
	Thermal Efficiency		
Input Rating, MBH≥300 &≤ 2,500			
Tier I	≥82.0		
Input Rating, MBH > 2,500 & ≤10,000			
Tier1	≥83.0		
Tier 2	≥84.0		

Building Type		
Education - Community College		
Education - Secondary School		
Education - University		
Health/Medical - Hospital		
Lodging - Hotel		
Health/Medical - Nursing Home		
Office - Large, Small		
Retail - Multistory Large		

Measure Restrictions		
Not eligible for New Construction		
Customer must receive Gas service		
from an IOU		
Propane customers are not eligible		
Maximum incentive \$10,000 per unit		

Add	Additional Eligibility Requirements based on AHRI Certified Product List:		
Н	leating Medium	Steam*	
F	uel Type	Natural Gas <sup>**</sup>	

<sup>\*</sup>Boilers listed as "Steam" must be installed as steam boilers to be eligible.

<sup>\*\*</sup>Boilers listed as "Natural Gas, Propane" must be installed with natural gas to be eligible.

 $<sup>^{\</sup>star\star}$ Boilers listed as "Natural Gas, Propane" must be installed with natural gas to be eligible.

#### Commercial Air-Cooled Constant Speed Screw Chiller

AHRI List (web link): Contact Program

Building Type
All Commercial Building Types

	IPLV		EER
Cooling Capacity (tons) < 150			
Tier1	≥15.1	AND	≥11.1
Tier 2	≥16.4	AND	≥12.1
Cooling Capacity (tons) ≥ 150			
Tier1	≥15.4	AND	≥11.1
Tier 2	≥16.8	AND	≥12.1

Measure Restrictions		
Not eligible for New Construction		
BOTH minimum IPLV and EER		
need to be met to qualify		

Additional Eligibility Requirements based on AHRI Certified Product List:

AHRI Type Screw

#### Commercial Packaged Air Conditioner Heat Recovery

AHRI List (web link): Contact Program

Building Type
Restaurant - Fast-Food

**Eligibility Requirements:** 

Equipment Type

Packaged AC with air-to-water heat recovery used to heat incoming service hot water

#### Commercial Software Controlled Switch Reluctance Motor

AHRI List (web link): Contact Program

Building Type
All Commercial Building Types

Eligibility Requirements:

 Equipment Type
 Furnace Blower Motor Horsepower

 Software-Controlled Switch Reluctance Motor
 ≥1.0 & ≤3.0

This measure must replace the existing 1 to 3 hp supply fan motor in a packaged HVAC system. The new motor and controls must be UL Listed. The installation of this measure shall meet all applicable regulations, including but not limited to the current California Building Energy Efficiency Standards (Title 24), federal code, and the National Electrical Code $^{\circ}$  (NEC). This measure is not eligible for supply fan motors rated  $\geq 1$  hp and  $\geq 3$  hp (nominal). This measure is not eligible for other fans, such as the return fan or outdoor air fan of a packaged HVAC unit.

#### Classroom HVAC Occupancy Sensor

AHRI List (web link): Contact Program

Eligibility Requirements:

Classroom HVAC occupancy sensor
DX furnace, EPr and Ese
Classroom HVAC occupancy sensor
heat pump, ERC

Building Type
Education - Primary School
Education - Secondary School
Education - Relocatable Classroom

Measure Restrictions
Not eligible for New Construction

The measure requires installation of an HVAC occupancy sensing thermostat in the classroom. This control equipment includes, but is not limited to: An occupancy sensing thermostat, An occupancy sensor (wired or wireless), Wiring (if wired), Signal receiver and power pack (if wireless). The measure is only applicable for classrooms in education primary schools (EPr), and education secondary schools (ESe). This measure is not applicable for education community colleges, and education universities, unless these buildings have relocatable classrooms with packaged HVAC units. This measure is applicable to all vintages.

### **Residential Measures**

## Residential High Efficiency Furnace with Variable Speed Motor

AHRI List (web link):	Residential Furnaces
	AFUE (%)
Tier 1	≥92.0

Building Type		
Single Family		
Multi-Family		
Mobile Home		

Additional Eligibility Requirements based on AHRI Certified Product List:			
Input Rating	Rating ≤ 225 kBtuh		
Electronically Commutated Motor Yes			
Furnace Type	Weatherized; Non-weatherized		
Fuel Type	*Natural Gas		

<sup>\*</sup>Furnaces listed as "Natural Gas, Propane" must be installed with natural gas to be eligible.

Measure Restrictions
Not eligible for New Construction
Equipment must be for use with Natural Gas ONLY
One measure per residential household

## Residential Gravity Wall Furnace

AHRI List (web link):	Direct Heating Equipment			
	Heating Type	AFUE (%)		
Input Rating (Btu/h) ≥19,000 & < 35,000				
Gro	≥70.0			
Input Rating (Btu/h) ≥ 35,000 & < 50,000				
	Gravity ≥70.0			
Input Rating (Btu/h) ≥ 25,000 & < 42,000				
	Fan	≥82.0		

Residential Building Type		
Single Family		
Multi-Family		
Mobile Homes		

Additional Eligibility Requirements based on AHRI Certified Product List:		
Fuel Type	*Natural Gas	
Equipment Type	Wall Furnace	

<sup>\*</sup>Furnaces listed as "Natural Gas, Propane" must be installed with natural gas to be eligible.

Measure Restrictions
Not eligible for New Construction
One measure per residential household
Customer must receive Gas service from an IOU
Propane customers are not eligible
Sales/purchase invoice required at time of submittal

### Residential Heat Pump HVAC, Fuel Substitution

AHRI List (web link):

Split/Package Systems: SEER Rated Equipment			
	SEER		HSPF
Tier 1, SEER	≥16	AND	≥9

Heat Pumps and Heat Pump Coils

Residential Building Type
Single Family
Multi-Family
Mobile Home

Split/Package Systems: SEER2 Rated Equipment			
	SEER2		HSPF2
Tier 1, SEER2	≥15.2	AND	≥7.7

Measure Restrictions
Not eligible for New Construction
Customer must receive Electric service from an IOU
Propane customers are not eligible
BOTH minimum SEER and HSPF need to be met to qualify
If equipment is both SEER and SEER2 rated, eligibility will default to the SEER2 rating
Mini-Splits are not eligible
Must replace existing AC and Furnace
Natural Gas line to previously existing furnace must be capped

Additional Eligibility Requi	irements based on AHRI Certified Product List:
	HSP-A (Single-Package Heat Pump Air-Source)
AHRI Type	HRCU-A-CB (Split System: Heat Pump with Remote Outdoor Unit-Air-Source)
Ariki Type	HRCU-A-C (Split System: Heat Pump with Remote Outdoor Unit with No Indoor Fan -Air Source)
	HRCU-A-CB-O (Split System: Heat Pump with Remote Outdoor Unit-Air-Source, Free Delivery)

Please note: Any incentive amounts or product types included in this and other supporting documents are intended as references only and are not meant to replace the PPC. The PPC will always have the most current incentive amount and qualifying products. Incentive levels can and will change throughout the life of the program based upon market trends, program performance, or utility needs and priorities. Please contact the program if you are uncertain of a product's eligibility or incentive level. You can contact the program by reaching out to your Account Manager, by emailing info@comfortablyca.com, or by calling 855-700-4651.