

Comfortably CA

2024 Qualifying Product List for DISTRIBUTORS

See the Measure Rules Handbook for a complete list of eligibility requirements. The most current version can be found on the Program Partner Central (PPC) online web portal in the Resources section.

<mark>IRI Field Eligibility Requ</mark> Model Status	Active	Production	Stopped	Discontinued
ommercial Me	easures			
Commercial Air	-Cooled Air Cond	itioners Unc	er 65k Btu/	ĥ
Measures for 2024				
	t die pending.			
C • 1 A•				
Commercial Air	-Cooled Air Cond	itioners Ove	er ook Btu/h	
	Unitary Large Equ	innent		Dutlette er Tres e
AHRI List (web link):	g capacities over 760,00		d to bo	
	g capacities over 700,00 eam for engineering revi			All Commercial Building Types
opinitied to program t	earn for engineering revi	ew prior to distri	DULOI SOIES.	
Packaged Systems:				
dendged eystems:	EER		IEER	-
Coolina Capacity (Btu/	/h)≥65,000&≤134,000	0		-
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 & ≤ 239,00	00		
Tier 1	≥11.5	AND	≥14.0	
Tier 2	≥12	AND	≥14.0	-
Tier 3	≥12.5	AND	≥14.0	-
Cooling Capacity (Btu/	/h) ≥ 240,000 & ≤ 759,0			
Tier 1	≥10.8	AND	≥13.0	7
Tier 2	≥11.5	AND	≥13.0	1
Tier 3	≥12.5	AND	≥15.5	7
Cooling Capacity (Btu/	′h)≥760,000			
Tier 1	≥10.2	AND	≥12.3	7
Tier 2	≥11.0	AND	≥12.3	
Tier 3	≥12.0	AND	≥13.8	
BOTH minimum IEER a	nd EER need to be met to	qualify		-
		. ,		
Additional Eligibility Re	equirements based on Al	-IRI Certified Pro	duct List:	
	SP-A (Single-Pack	age Air-Conditio	ner, Air-Cooled)	
AHRI Type				

Commercial Air-Cooled Air Conditioners Over 65k Btu/h (contuinued)

Measures Covered by above Tiers:

measures covered by upove mers.
Pkg Air-Cooled Air Conditioner 65-134 k Btu/h Commercial Tier 1 2024
Pkg Air-Cooled Air Conditioner 65-134 k Btu/h Commercial Tier 2 2024
Pkg Air-Cooled Air Conditioner 65-134 k Btu/h Commercial Tier 3 2024
Pkg Air-Cooled Air Conditioner 65-134 k Btu/h Commercial Tier 4 2024
Pkg Air-Cooled Air Conditioner 135-239 k Btu/h Commercial Tier 1 2024
Pkg Air-Cooled Air Conditioner 135-239 k Btu/h Commercial Tier 2 2024
Pkg Air-Cooled Air Conditioner 135-239 k Btu/h Commercial Tier 3 2024
Pkg Air-Cooled Air Conditioner 240-759 k Btu/h Commercial Tier 1 2024
Pkg Air-Cooled Air Conditioner 240-759 k Btu/h Commercial Tier 2 2024
Pkg Air-Cooled Air Conditioner 240-759 k Btu/h Commercial Tier 3 2024
Pkg Air-Cooled Air Conditioner Over 760 k Btu/h Commercial Tier 1 2024
Pkg Air-Cooled Air Conditioner Over 760 k Btu/h Commercial Tier 2 2024
Pkg Air-Cooled Air Conditioner Over 760 k Btu/h Commercial Tier 3 2024

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

Measures for 2024 are pending.

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

ackaged Systems:		
	EER	
Cooling Capacity (Btu/h))≥65,000 &≤134,000	
Tier 1	≥11.5&<12	
Tier 2	≥12	
Cooling Capacity (Btu/h))≥135,000 &≤239,000	
Tier I	≥11.5&<12	
Tier 2	≥12	
Cooling Capacity (Btu/h)) ≥ 240,000 & ≤ 759,000	
Tier I	≥10.5 &<10.8	
Tier 2	≥10.8	
Additional Eligibility Reg	uirements based on AHRI Certified Product Lis	st:
AHRI Type	HSP-A (Single-Package Heat Pump Air-Sc	
*•		,

Pkg Heat Pump 65-134 k Btuh Commercial Tier 2 2024 Pkg Heat Pump 135 -239 k Btu/h Commercial Tier 1 2024 Pkg Heat Pump 135 -239 k Btu/h Commercial Tier 2 2024 Pkg Heat Pump 240-759 k Btu/h Commercial Tier 1 2024 Pkg Heat Pump 240-759 k Btu/h Commercial Tier 2 2024

Building Type
All Commercial Building Types

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

AHRI List (web link):

Building Type All Commercial Building Types

	IEER	EER		
Cooling Capacity (Btu/h) ≥ 65,000 & ≤134,000				
Tier 1	≥19.0	AND	≥12.0	
Cooling Capacity (Btu/h) ≥135,000 & ≤ 239,000				
Tier 1	≥17.5	AND	≥12.0	
*POTH minimum IEEP and EEP need to be mot to qualify				

Contact Program

*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).

Measures Covered by above Tiers:

Multi-Capacity Unitary Air-Cooled Commercial Air Conditioners 65-134 k Btu/h 2024

Multi-Capacity Unitary Air-Cooled Commercial Air Conditioners 135-239 k Btu/h 2024

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					
1 Stage	≥15.0 &<16	AND	≥8.2&<8.5		
2 Stage	≥15.0 &<16	AND	≥8.2&<8.5		
*Indoor Cooling Minimum Air Volume Rate (B1 SCFM) - Has value					
Tier 1	≥16	AND	≥8.5		
Tier 2	≥17	AND	≥9.0		
*POTI Lasising und LICPE and CEEP as a data be asset to smull fu					

*BOTH minimum HSPF and SEER need to be met to qualify

*Customer must receive Electric service from an IOU

Additional Eligibility Requirements based on AHRI Certified Product List:

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

Measures Covered by above Tiers:

AHRI Type

Commercial Packaged Heat Pump FuelSub <65k Btu/h1 stage 2024

Commercial Packaged Heat Pump FuelSub <65k Btu/h 2 stage 2024

Commercial Packaged Heat Pump FuelSub <65k Btu/h Tier1 2024

Commercial Packaged Heat Pump FuelSub <65k Btu/h Tier 2 2024

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	AND	≥9.4		
Tier 4	≥18	AND	≥9.7		

*BOTH minimum HSPF and SEER need to be met to qualify

Additional Eligibility Requi	rements based on AHRI Certified Product List:	
	HRCU-A-C (Split System: Heat Pump with Remote Outdoor Unit with No Indoor FanAir Source)	
AHRI Type	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 De		
Measures Covered by above Tiers:		
Commercial Split Heat Pump FuelSub <65k Btu/h Tier 1 2024		

Commercial Split Heat Pump FuelSub <65k Btu/h Tier 2 2024 Commercial Split Heat Pump FuelSub <65k Btu/h Tier 3 2024 Commercial Split Heat Pump FuelSub <65k Btu/h Tier 4 2024

	eat Pump Air Cond	itioner, rue	el Substitution	Over OSK Btu/n
AHRI List (web link):	Unitary Large Equ	ipment		Building Type
				All Commercial Building Types
Packaged Systems:				
r uckugeu Systems.	COP		IEER	
Cooling Capacity (Btu	J/h)≥65,000&≤134,000	C		
Tier 2	≥3.4	AND	≥16.0	
Cooling Capacity (Btu	J/h)≥135,000 &≤ 239,00	00		
Tier 2	≥3.2	AND	≥15.5	
Cooling Capacity (Btu	J/h)≥240,000&≤759,0	00		
Tier 2	≥3.2	AND	≥14.0	
*BOTH minimum COP	and EER need to be met to	o qualify		
*Customer must receiv	e Electric service from an l	OU		
Additional Eligibility R	lequirements based on Al	IRI Certified Pr	oduct List:	
AHRI Type	HSP-A (Single-Pac	kage Heat Pun	np Air-Source)	
Measures Covered b	y above Tiers:			
Commercial Packag	ed Heat Pump FuelSub 65	-134 k Btu/h Tie	r 2 2024	
Commercial Packag	ed Heat Pump FuelSub 13	5-239 k Btu/h T	ier 2 2024	
Commercial Packag	ed Heat Pump FuelSub 24	0-759 k Btu/h 1	Tier 2 2024	
Commercial raciag				

AHRI List (web link):	Commercial Boilers			
				Educ
	Thermal Efficiency			Edu
Input Rating, MBH ≥ 300 8	k≤ 2,500			
Tier 1A*	>= 85.0 & < 94.0			Н
Tier 2*	≥94.0			
Tier 3	≥94.0			Heal
Input Rating, MBH > 2,500)-10,000			
Tier 1B*	>= 85.3 & < 94.0			
	Combustion Efficiency: >	= 87.3		
Tier 2*	≥93.0			
	Combustion Efficiency: >	= 95.0		
Tier 3**	≥93.0			
	Combustion Efficiency: >	= 95.0		

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

*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

Maximum incentive \$10,000 per unit

Additional Eligibility Requirements based on AHRI Certified Product List:		
Heating Medium	ium Water; Steam	
Fuel Type	Fuel Type Natural Gas; Propane Gas	

Measures Covered by above Tiers:
Commercial Hot Water Boiler Tier 1A140-165 OA Reset Space Heating Only 2024
Commercial Hot Water Boiler Tier 1B 140-165 OA Reset Space Heating Only 2024
Commercial Hot Water Boiler Tier 2140-165 OA Reset Space Heating Only 2024
Commercial Hot Water Boiler Tier 3115-140 OA Reset Space Heating Only 2024

Commercial Steam Boiler - Space Heating Only

			2	
AHRI List (web link):	Commercial Boilers			Building Type
				Education - Community College
	Thermal Efficiency			Education - Secondary School
Input Rating, MBH: ≥ 300	&≤2,500			Education - University
Tier 1	≥82.0			Health/Medical - Hospital
Input Rating, MBH: ≥ 2,50	0			Lodging - Hotel
Tier 1	≥83.0			Health/Medical - Nursing Home
Tier 2	≥84.0			Office - Large, Small
Boilers listed as Water; Ste	eam must be installed as	steam boile	ers to be eligible	Retail - Multistory Large
Maximum incentive \$10,0	000 per unit		-	
Additional Eligibility Requ		Certified F	Product List:	
Heating Medium	Water; Steam*			
Fuel Type	Natural Gas; Propane	e Gas		
	_			
Measures Covered by ab				
	ler Tier 1 140-165 OA Rese			
Commercial Steam Boil	ler Tier 2140-165 OA Res	et Space H	leating Only 2024	
Commercial Air-C	ooled Constant S	peed So	crew Chiller	
AHRI List (web link):	Contact Program			Building Type
				All Commercial Building Types
	IPLV		EER	
Cooling Capacity (tons) <				
Tier 1	≥15.1	AND	≥11.1	
Tier 2	≥16.4	AND	≥12.1	
Cooling Capacity (tons) ≥				
Tier 1	≥15.4	AND	≥11.1	
Tier 2	≥16.8	AND	≥12.1]
*BOTH minimum IPLV and *Not eligible for New Cons	•	Jality		
Additional Eligibility Requ	irements based on AHRI	Certified F	Product List:	
AHRI Type	Screw			
Measures Covered by ab				
	Constant Speed Screw			
Commercial Air-Coolec	d Constant Speed Screw	Chiller Tier	2 2024	
Commercial Pack	aged Air Conditio	ner Hec	at Recovery	
AHRI List (web link):	Contact Program			Building Type
				Restaurant - Fast-Food
Eligibility Requirements:				
Equipment Type	Packaged AC w	/ith air-to-v	vater heat recovervused	to heat incoming service hot water
1.1				
Measure Covered by abo	ove Measure:			
	her Heat Recovery Comm	percial 202	04	
ruckaged Air Condition	ier medi recovery comm		.т	

Commercial Softw	are Controlled Switch Re	luctance Motor	
	Contract Des many		
AHRI List (web link):	Contact Program		Building Type
			All Commercial Building Types
Eligibility Requirements:			
Equipment Type	Furnace Blower Motor Horsepowe		
Software-Controlled Swit	ch Reluctance Motor 2	≥1.0 &≤3.0	
be UL Listed. The installatic California Building Energy	on of this measure shall meet all app Efficiency Standards (Title 24), feder notors rated ≥1 hp and ≥3 hp (nom	licable regulations, inclu ral code, and the Nation	System. The new motor and controls must uding but not limited to the current al Electrical Code® (NEC). This measure is eligible for other fans, such as the return
Measure Covered by abo			
Packaged Air Condition	er Heat Recovery Commercial 2024	1	
Classroom HVAC (Decurrency Sensor		
AHRI List (web link):	Contact Program		Building Type Education - Primary School Education - Secondary School Education - Relocatable Classroom
Eligibility Requirements:			
	Cl	assroom HVAC occupat	-
Equipment Type		DX furnace, EPr and assroom HVAC occupa	
		heat pump, ERC	-
but is not limited to: An occ and power pack (if wireles secondary schools (ESe). The these buildings have reloce Measure Covered by abo Classroom HVAC occup	upancy sensing thermostat, An occu s). The measure is only applicable for nis measure is not applicable for ed atable classrooms with packaged H ve Measure: ancy sensor DX furnace EPr and ESe	upancy sensor (wired or or classrooms in educatio ucation community colle VAC units. This measure	issroom. This control equipment includes, wireless), Wiring (if wired), Signal receiver on primary schools (EPr), and education eges, and education universities, unless is applicable to all vintages.
Classroom HVAC occup	ancy sensor heat pump ERC 2024		

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Residential Meas	sures		
Residential High B	fficiency Furnace w	ith Variable Speed	Motor
AHRI List (web link):	Residential Furnaces]	Building Type
			Single Family
	AFUE (%)		Multi-Family
Tier 1	≥92.0		Mobile Home
Additional Eligibility Requ	uirements based on AHRI Co	ertified Product List:	
Input Rating	≤ 225 kBtuh		
Electronically Commut	ated Motor	Yes	
Furnace Type	Weatherized; Non-wea	utherized	
Fuel Type	Natural Gas; Natural Ga	as, Propane Gas*	
	r use with Natural Gas ONL	•	
*Not eligible for New Con		-	
*One measure per resider			
	T		
Measures Covered by al			
Residential High Efficier	ncy Furnace with Variable S	peed Motor Tier I 2024	
Residential Gravit	ty Wall Furnace		
AHRI List (web link):	Direct Heating Equi	pment	Residential Building Type
			Single Family
			Multi Lamily
			Multi-Family
			Multi-Family Mobile Homes
	Heating Type	AFI IF (%)	
Input Pating (Rtu/h) > 10	Heating Type	AFUE (%)	
Input Rating (Btu/h)≥19,	000 & < 35,000		
	000 & < 35,000 Gravity	AFUE (%) ≥70.0	
Input Rating (Btu/h) ≥ 19, Input Rating (Btu/h) ≥ 35,	000 & < 35,000 Gravity ,000 & < 50,000	≥70.0	
Input Rating (Btu/h) ≥ 35,	000 & < 35,000 Gravity 000 & < 50,000 Gravity		
	000 & < 35,000 Gravity ,000 & < 50,000 Gravity ,000 & < 42,000	≥70.0 ≥70.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan	≥70.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction	≥70.0 ≥70.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction	≥70.0 ≥70.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per resider	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction	≥70.0 ≥70.0 ≥82.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per resider *Sales/purchase invoice for	000 & < 35,000 Gravity ,000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household	≥70.0 ≥70.0 ≥82.0	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per resider *Sales/purchase invoice for	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte	≥70.0 ≥70.0 ≥82.0 ed at time of submittal ertified Product List:	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per residen *Sales/purchase invoice for Additional Eligibility Requ	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte	≥70.0 ≥70.0 ≥82.0 ed at time of submittal ertified Product List:	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 [*] Not eligible for New Con [*] One measure per resider [*] Sales/purchase invoice for Additional Eligibility Requ Fuel Type Equipment Type	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte uirements based on AHRI Ca Natural Gas: Natural Ga	≥70.0 ≥70.0 ≥82.0 ed at time of submittal ertified Product List:	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per residen *Sales/purchase invoice for Additional Eligibility Requ Fuel Type Equipment Type Measures Covered by ab	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte virements based on AHRI Co Natural Gas: Natural Ga Wall Furnace	≥70.0 ≥70.0 ≥82.0 ed at time of submittal ertified Product List: as, Propane Gas	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per residen *Sales/purchase invoice for Additional Eligibility Requ Fuel Type Equipment Type Measures Covered by ab Gravity wall furnace res	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte uirements based on AHRI Co Natural Gas: Natural Go Wall Furnace	≥ 70.0 ≥ 70.0 ≥ 82.0 ed at time of submittal ertified Product List: cas, Propane Gas	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per resider *Sales/purchase invoice for Additional Eligibility Requ Fuel Type Equipment Type Equipment Type Measures Covered by alc Gravity wall furnace resider	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte uirements based on AHRI Co Natural Gas: Natural Ga Wall Furnace	≥ 70.0 ≥ 70.0 ≥ 82.0 ed at time of submittal ertified Product List: as, Propane Gas :UE 2024 UE 2024	
Input Rating (Btu/h) ≥ 35, Input Rating (Btu/h) ≥ 25 *Not eligible for New Con *One measure per resider *Sales/purchase invoice for Additional Eligibility Requ Fuel Type Equipment Type Measures Covered by alc Gravity wall furnace resider Gravity wall furnace resider	000 & < 35,000 Gravity 000 & < 50,000 Gravity ,000 & < 42,000 Fan struction ntial address/household or all sales must be submitte uirements based on AHRI Co Natural Gas: Natural Go Wall Furnace	≥ 70.0 ≥ 70.0 ≥ 82.0 ed at time of submittal ertified Product List: as, Propane Gas :UE 2024 UE 2024	

HRI List (web link):	Heat Pumps and H	leat Pump Coi	ls	Residential Building Type
				Single Family
				Multi-Family
				Mobile Home
Split/Package Systems:				
	SEER		HSPF	
Tier 1, SEER	≥16	AND	≥9	
				_
Split/Packago Systems				
Split/Package Systems:				_
	SEER2		HSPF2	_
Tier 1, SEER2	≥15.2	AND	HSPF2 ≥7.7	
Tier 1, SEER2 Additional Qualifications BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction	to qualify		
Tier 1, SEER2 Additional Qualifications f BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons Must replace existing AC	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace	to qualify OU	≥7.7	
Tier 1, SEER2 Additional Qualifications BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace	to qualify OU	≥7.7	
Tier 1, SEER2 Additional Qualifications BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons Must replace existing AC Natural Gas line to previo	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace pusly existing furnace m	to qualify OU nust be capped	≥7.7	
Tier 1, SEER2 Additional Qualifications f BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons Must replace existing AC	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace pusly existing furnace m	to qualify OU nust be capped IRI Certified Pr	≥7.7	
Tier 1, SEER2 Additional Qualifications f BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons Must replace existing AC Natural Gas line to previo	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace pusly existing furnace n irements based on AF HSP-A (Single-Pac	to qualify OU nust be capped IRI Certified Pr kage Heat Pun	≥7.7 d roduct List: np Air-Source)	door Unit-Air-Source)
Tier 1, SEER2 Additional Qualifications BOTH minimum SEER and Customer must receive Ele Not eligible for New Cons Must replace existing AC Natural Gas line to previo	≥15.2 for these measures: I HSPF need to be met ectric service from an l struction and Furnace busly existing furnace n irements based on AF HSP-A (Single-Pac HRCU-A-CB (Split 1)	to qualify OU nust be capped IRI Certified Pr kage Heat Pun System: Heat P	≥7.7 Troduct List: np Air-Source) 'ump with Remote Out	door Unit-Air-Source) oor Unit with No Indoor Fan -Air Source)

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.