

2024 Business Prescriptive Program Measure Selection Form: Heating & Cooling

for Indiana Businesses with CenterPoint Energy Electric Service

- Complete this Measure Selection Form to apply for an incentive for the installation of eligible "Heating & Cooling" measures installed by December 31, 2024.
- All technical data sheets for installed equipment must be included with your submission.
- If technical data (EER, Efficiency, etc.) requested in the form is unavailable, please contact your product supplier. Incomplete forms will not be processed.
- All installed measures must be new. No refurbished measures will be accepted.
- For new construction or major renovation installations:
 - VFD measures must exceed ASHRAE 90.1-2007

- Chiller measures must exceed ASHRAE 90.1-2016
- The following measures must exceed Federal Standards: PTAC, PTHP, Air Conditioners, Heat Pumps, & Water Heaters.

Important

This Measure Selection Form and technical data sheets should be submitted in conjunction with the Program Application. Only complete this form if you:

- Have completed the Business Prescriptive Program Application and have ensured your eligibility for rebates; and
- Are applying for heating & cooling measures as part of your participation in CenterPoint Energy's Business Prescriptive Program.

Applications for rebates in excess of \$20,000 per facility per year must be preapproved by CenterPoint Energy prior to purchasing or installing equipment.

Need Help?

Restaurant)

For assistance completing this Measure Selection Form, call 1-866-240-8476 to speak with an Energy Efficiency Advisor.

Project & Facility Information

Required Information

ease select the heating and cooling and building type where all measures are being installed. It measures are being installed in mo	reر
an one building type, please complete additional measure selection forms.	

Project Type □ Retrofit Existing Equipment □ Replace Failed Equipment □ New Load □ New Construction or Major Renovation									
Heating/Cooling Type □ AC with Natural Gas Heat □ AC with Electric Heat □ Heat Pump □ Electric Heat Only □ Natural Gas Heat Only									
Building Type									
□ Auto Repair	☐ Grocery	☐ Office (Small < 50,000 sf)	☐ Retail (Small < 50,000 sf)						
☐ Agricultural	☐ Health Care (Inpatient)	☐ Office (Large > 50,000 sf)	☐ Retail (Large > 50,000 sf)						
☐ Education (preK - 12)	☐ Health Care (Outpatient)	☐ Parking Garage	☐ Warehouse/Storage						
☐ Education (College)	☐ Hotel/Motel (Common Areas)	☐ Public Assembly	□ Other						
☐ Food Service (Fast Food)	☐ Hotel/Motel (Guest Room)	☐ Religious Worship							
☐ Food Service (Full Service	☐ Industrial/Manufacturing	□ Service							

Packaged Terminal Air Conditioners & Packaged Terminal Heat Pumps

Equipment meeting only one of the required minimum efficiency levels is eligible for the respective incentive.

Ref ID	Equipment Type	Equipment Size	Min. Efficiency	Size (Tons)	Quantity	Total Tons	Incentive (Per Ton)	Total Incentive
PT-01		≤7,000 Btu/hr (0.58 tons)	13.2 EER				☐ Cooling: \$30	Φ.
		27,000 Btu/III (0.56 tolls)	2.7 COP				☐ Heating: \$100	Ψ
PT-02	Packaged Terminal Air Conditioner or Heat 7,001 Btu/hr (0.58 to	7,001 Btu/hr (0.58 tons) -	12.2 EER				☐ Cooling: \$30	•
P1-02	Pump (PTAC or PTHP)	15,000 Btu/hr (1.25 tons)	2.6 COP				☐ Heating: \$100	Φ
DT 03	02	>15,000 Ptu/br (1,25 tops)	11.2 EER				☐ Cooling: \$30	•
PT-03	>15,000 Btu/hr (1.25 tons)	2.5 COP				☐ Heating: \$100	Ψ	

Air Conditioners and Heat Pumps

The air conditioner measure applies to split system, rooftop unit, and ductless mini-split air conditioning units.

Ref ID	Equipment Type	Equipment Size	Min. Efficiency	Size (Tons)	Quantity	Total Tons	Incentive (Per Ton)	Total Incentive			
A.C. 01	AC-01	<65,000 Btu/hr (5.4 tons)	15.0 SEER2				☐ Cooling: \$30	- \$			
AC-UI		<05,000 Btu/III (5.4 tolls)	8.0 HSPF2				☐ Heating: \$10	Φ			
AC-02		65,000 Btu/hr (5.4 tons) -	13.0 IEER				☐ Cooling: \$30	- \$			
AC-02	Air Conditioner or	134,999 Btu/hr (11.3 tons)	3.4 COP				☐ Heating: \$10	•			
10.02	Air Source Heat Pump	Air Source Heat Pump	Air Source Heat Pump		Heat Pump 135,000 Btu/hr (11.3 tons) -	12.5 IEER				☐ Cooling: \$30	- \$
AC-03		239 999 Btu/hr (20 tons)	3.3 COP				☐ Heating: \$10	Ψ			
AC-04		≥240,000 Btu/hr (20 tons)	12.0 IEER				☐ Cooling: \$30	Φ.			
AC-04			3.3 COP				☐ Heating: \$10	- \$			
HP-02	Water Source Heat	≤135,000 Btu/hr (11.25 tons)	13.2 IEER				☐ Cooling: \$30	- \$			
	Pump	2133,000 Bla/111 (11.23 to113)	4.6 COP				☐ Heating: \$10	Ψ			
HP-03	Ground Source Heat	<135,000 Btu/hr (11.25	14.7 EER				☐ Cooling: \$30	- \$			
	HP-03 Pump	tons)	3.4 COP				☐ Heating: \$10				

Window or Room Air Conditioners

Ref ID	Equipment Type	Equipment Size	Unit	Size	Quantity	Incentive (Per Unit)	Total Incentive
AC-06	Energy Star Window or Room Air	<14,000 Btu/hr	Each			\$12	\$
AC-07	Conditioner	≥14,000 Btu/hr	Each			\$14	\$

Window Film

Film must block at least 60% of solar heat, and have a Solar Heat Gain Coefficient (SHGC) < 0.4.

Ref ID	Equipment Type	Unit	Glazing Surface Area (exclude frame area)	Incentive (Per Unit)	Total Incentive
WIN-01	Window Film	ft²	ft²	\$1	\$

Water Heater

This measure does not apply for replacement of natural gas-fired water heaters.

Ref ID	Equipment Type	Equipment Heating Capacity Requirement	Unit	Heating Capacity (MBH)	Rated Effic	iency (COP)
WH-01	Heat Pump Water Hea	er ≥10 MBH	Each			
	e of Water Tank (Gallons)	Hot Water Temperature Setpoint °F		Quantity	Incentive (Each)	Total Incentive

Advanced Rooftop Controls

Ref ID	Rooftop Unit (RTU) Size	Includes DCV?	RTU Size (Tons)	RTU Make and Model	Supply Fan Horsepower	RTU Quantity	Incentive: No DCV (Per RTU)	Incentive: With DCV (Per RTU)	Total Incentive
RC-01	≥ 5 Tons and ≤ 10 Tons						\$400	\$800	\$
RC-02	> 10 Tons and ≤ 15 Tons						\$750	\$1,500	\$
RC-03	> 15 Tons and ≤ 20 Tons						\$1,000	\$2,000	\$
RC-04	> 20 Tons						\$2,000	\$4,000	\$

- Control must be installed on existing unitary package rooftop unit (no split-systems).
- Existing rooftop unit must be less than 15 years old (based on manufacture date).
- Control must replace constant speed fan motor with either a supply fan VFD or multi-speed supply fan motor with controller that meets ventilation and space conditioning needs.
- Control must include digital, integrated economizer controls.
- RTUs <5 tons are ineligible.
- New construction or major renovation projects should apply for a custom rebate in order to confirm eligibility.
- Control must include CO2 sensor or occupancy sensor to determine ventilation and space conditioning needs to be eligible for demand control ventilation (DCV) adder incentive.

Variable Frequency Drives

The rebate applies to a variable frequency drives installed on an HVAC system pump or fan motor up to 100 hp. VFDs installed in industrial process applications should be submitted using the Miscellaneous Measure Selection Form. VFDs installed in other applications or those larger than 100 hp should be submitted for preapproval through CenterPoint Energy's Custom Program prior to purchase. For New Construction Program participants, VFDs on fans less than 10 hp, VFDs on pumps less than or equal to 50 hp, and VFDs on any cooling tower fan are eligible for rebates. VFD incentives cannot be applied for if applying for Advanced Rooftop Controls incentives for the same equipment.

	HVAC System Type									
	☐ Constant Volume - No Economizer	[☐ Constant Volume - with Economize	. □ Variab	le Air Volum	e (VAV) with Economiz	er			
			HVAC System Purpose							
☐ Spac	□ Space Conditioning (pumps/motors used only to condition the space) □ Process Cooling (pumps/motors are used strictly to cool a condition the space) □ Combined Space Cond. and Process Cooling (pumps/motors are used in both) □ Combined Space Cond. and Process Cooling (pumps/motors are used in both)									
Ref ID	Equipment Type	Unit	hp Per Motor (must be ≤ 100 hp)	Motor Quantity	Total hp	Incentive (Per hp)	Total Incentive			
VFD-01	Return Fan VFD	hp				\$60	\$			
VFD-02	Supply Fan VFD	hp				\$60	\$			
VFD-03	Tower Fan VFD	hp				\$60	\$			
VFD-04	Condenser Water Pump VFD	hp				\$60	\$			
VFD-05	Hot Water Pump VFD	hp				\$60	\$			
VFD-06	Chilled Water Pump VFD	hp				\$60	\$			

Programmable Thermostats

Ref ID	Equipment Specifications	Rebate	Unit	Make and Model	Quantity	Total Incentive
TST-01	Programmable Thermostat	\$50	Each			\$

Thermostat Weekly Schedule - REQUIRED	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
At what time do people arrive (i.e., the building is occupied)?							
At what time do people leave (i.e., the building is unoccupied)?							
What are the temperature settings?	In the summer I		In the winter Total square footage c		are footage co	ntrolled by the	rmostat(s)
Occupied		°F	°F				fra
Unoccupied		°F	°F	1			π·

- Must be digital and have the following features: (1) Wake, day, evening and sleep daily settings, (2) Weekday vs. Weekend settings (e.g., 5-2 or 5-1-1), and (3) Override or hold setting
- Each thermostat must control a minimum of 1500 square feet
- Installed thermostats must control the primary space heating or cooling source for the facility
- Primary heating or cooling source of the facility must be electric. The natural gas thermostat rebate cannot be applied for in conjunction with this rebate
- · Rebate not to exceed equipment cost
- Compared to the occupied temperature, the unoccupied temperature must be ≥3 degrees warmer in the summer and ≥3 degrees cooler in the winter

Wifi-Enabled Thermostats

Ref ID	Equipment Specifications	Rebate	Unit	Make and Model	Quantity	Total Incentive
TST-02	Wifi-Enabled Thermostat	\$100	Each			\$

Thermostat Weekly Schedule - REQUIRED	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
At what time do people arrive (i.e., the building is occupied)?							
At what time do people leave (i.e., the building is unoccupied)?							
What are the temperature settings?	In the sum	mer	In the winter	Total square footage controlled by thermostat(rmostat(s)
Occupied		°F	°F				fra
Unoccupied		°F	°F				Π²

- Each thermostat must control a minimum of 1500 square feet
- Installed thermostats must control the primary space heating or cooling source for the facility
- Primary heating or cooling source of the facility must be electric. The natural gas thermostat rebate cannot be applied for in conjunction with this rebate
- Rebate not to exceed equipment cost
- Must be Wi-Fi capable and connected to the internet for programming and adjusting remotely
- Compared to the occupied temperature, the unoccupied temperature must be ≥3 degrees warmer in the summer and ≥3 degrees cooler in the winter

Chillers & Chiller Projects

Only single-chiller applications are eligible. This measure is for installing a lead chiller that operates the entire cooling season. Back-up chillers are ineligible. Multiple chiller projects should apply for custom rebate.

HVAC System Type							
☐ Constant Volume - No Economizer ☐ Constant Volume - with Economizer ☐ Variable Air Volume (VAV) with Economizer							
HVAC System Purpose							
☐ Space Conditioning (pumps/motors used only to condition the space)	to cool a Combined Space Cond. and Process Cooling (pumps/motors are used in both)						

Ref ID	Equipment Type	Equipment Size	Min. Efficiency	Chiller Model	Efficiency	Size (Tons)	Incentive (Per Ton)	Total Incentive
CH-01	Electric Chiller - Air Cooled	All	11.5 IEER		IEER		\$30	\$
CH-03	Electric Chiller - Water Cooled - Rotary Screw	<150 Ton	0.63 kW/ton		kW/ton		\$30	\$
CH-04		150 Tons - 299 Tons	0.57 kW/ton		kW/ton		\$30	\$
CH-05		≥ 300 Tons	0.51 kW/ton		kW/ton		\$30	\$
CH-06	Electric Chiller - Water Cooled - Centrifugal	<150 Ton	0.60 kW/ton		kW/ton		\$30	\$
CH-07		150 Tons - 299 Tons	0.54 kW/ton		kW/ton		\$30	\$
CH-08		≥ 300 Tons	0.49 kW/ton		kW/ton		\$30	\$

Chiller Tune-Up

Chiller tune-ups shall include routine inspection for refrigerant leaks & volume, checking compressor operating pressures, all oil levels and pressures, crank case heater operation, and all electrical starters, contractors and relays, examining all motor voltages and amps, filter inspection and replacement when necessary, and cleaning of the coils or tubes. Additionally, water cooled chiller tune-up shall include chilled and condenser temperature adjustments, and compressor unloading switch adjustments.

- Rebate is available once per 18-month period for each chiller
- Rebate not to exceed tune-up cost
- Only lead chillers are eligible for this incentive
- New construction projects are ineligible for rebate

HVAC System Type									
	☐ Constant Volume - I	nstant Volume - with Economizer			Variable Air Volume (VAV) with Economizer				
HVAC System Purpose									
☐ Space Conditioning (pumps/motors used only to condition the space) ☐ Process Cooling (pumps/motors are used strictly to cool a product as part of the manufacturing process) ☐ Combined Space Cond. and Process (pumps/motors are used in both product as part of the manufacturing process)									
Ref ID	Equipment Type	Chiller Type	Model Number	Chiller Size (Tons)	Quantity	Total Tons	Incentive (Per Ton)	Total Incentive	
CH-09	Electric Chiller Tune-Up	l Air-Cooled l Water-Cooled Centrifugal l Water-Cooled Rotary Screw					\$8	\$	
Chilled Water Reset Control (Maximum chilled water temperature of 50°F)									
Ref ID	Equipment Type	Chiller Type	Model Number	Chiller Size (Tons)	Quantity	Total Tons	Incentive (Per Ton)	Total Incentive	
CH-13	Chilled Water Reset Control	☐ Air-Cooled ☐ Water-Cooled					\$1.50	\$	