

2025 Business Prescriptive Program Measure Selection Form: Miscellaneous

for Indiana Businesses with CenterPoint Energy Electric Service

- Complete this Measure Selection Form to apply for an incentive for the installation of eligible "Miscellaneous" measures installed by December 31, 2025.
- 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:
 - A baseline equipment specification must be provided in lieu of existing equipment information. The baseline equipment must meet any and all applicable building codes as they refer to efficiency levels and should meet ASHRAE 90.1 standards.
 - Rebates are only available for equipment which exceeds ASHRAE 90.1 standards.
 - The following measures must exceed Federal Standards: Water Heaters.

Important

This Measure Selection Form and technical data sheets should be submitted in conjunction with the **Business Prescriptive Program Application**

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?

For assistance completing this Measure Selection Form, call 855-220-1399 to speak with an Energy Efficiency Advisor.

Project & Facility Information (Required Information)

Project Type ☐ Retrofit Existing Equipment ☐ Replace Failed Equipment ☐ New Load ☐ New Construction or Major Renovation

Product Information

Variable Speed Air Compressor or Vacuum Pump

| Ref ID | Equipment Type | Unit | Annual Operating Hours of Compressor | Compressor Nameplate Efficiency | Nominal Horsepower (hp)* | Quantity | Incentive (Per Unit) | Total Incentive |
|---------------------------------|---|-----------|--|---------------------------------------|--------------------------------|----------|-------------------------|--------------------|
| MISC-08 | Air Compressor or Vacuum Pump with Variable Frequency Drive | hp | | | | | \$75 | \$ |
| Limit of or | operating hours of 2,000 hrs/yr. le VFD unit per compressed air syste its on existing units are not eligible. | The rated | chased or installed for horsepower of the un er than 400 hp or mul | it must be ≤ 40 | 0 hp. | . , | | |

Compressed Air Leak Study and Repair

| Ref ID | ID Equipment Type | | of Compressor Quantity | | (Per hp) | Incentive |
|---|--|----------------------------|--|--|---|---|
| MISC-12 | IISC-12 Compressed Air Leak Study and Repair hp | | | | \$12 | \$ |
| The incentive is forThe total system mThe compressed aiMust repair a minir | ir system must operate a minimum of 2,000 a mum of 60% of identified leaks during the ass of for up to 100% of study and repair costs witl | annual hours. sessment. | For Program-provided studies The signed Prescriptive Apsubmitted to the Program For studies conducted by the post of the conducted by the con | oplication and this to be considered for ustomer or a third parate Compressed add at https://misiness/in-busines/tore application is a tags in place for a | or this service. party: I Air Leak Log Shee idwest.centerpoin iss-logsheet-comp submitted. at least four months | et with application. tenergy.com/ pressedairleak. |

Product Information (cont.)

No-Loss Condensate Drains

| Ref ID | Equipment Type | Unit | Quantity | Incentive (Per Unit) | Total Incentive |
|---------|---|-------|----------|-------------------------|--------------------|
| MISC-13 | Compressed Air No-Loss Condensate Drain | Drain | | \$200 | \$ |

- · Replacements for existing no-loss drains are ineligible.
- · Rebate is for replacement of standard condensate drains (open valve, timer, or both); manual drain valves are ineligible if not open regularly or continuously.

Compressed Air Nozzles

| Ref ID | Equipment Type | Unit | Annual Operating Hours of Compressor* | Quantity | | Incentive (Per Unit) | Total Incentive | | |
|---------|----------------------------------|--------|---------------------------------------|----------|------|-------------------------|--------------------|------|----|
| | | | | 1/8" | 1/4" | 5/16" | 1/2" | | |
| MISC-06 | Compressed Air Engineered Nozzle | Nozzle | | | | | | \$40 | \$ |

- · Engineered nozzles must replace standard open blow-off nozzles only.
- System must operate at least 2,000 annual hours and have a system pressure of ≥ 80 psig.

Reduce Compressed Air Setpoint

| Ref ID | Equipment Type | Unit | Compressor Make and Model | Annual Operating Hours of Compressor | hp | Δ psig | Incentive (Per Unit) | Total Incentive |
|---------|-----------------------------------|----------------|---------------------------------|---|----|--------|-------------------------|--------------------|
| MISC-14 | Reduce Compressed Air Setpoint | hp x Δ psig | | | | | \$2 | \$ |

- · The incentive is for non-back-up compressors only.
- All non-back-up compressor makes and models must be provided.
- Compressor setpoint must be decreased for a minimum period of 30 days prior to applying for incentive.
- Example of incentive calculation: The incentive for a 40 hp compressor reducing from 120 psig to 111 psig would be 40 hp x (120 psig 111 psig) x \$2 = \$720 total incentive.

Refrigeration Tune-Up

Refrigeration tune-ups include cleaning/inspecting condenser and evaporator coils, cleaning the drain pan, inspecting/cleaning fans, screens, grills, filters, and drier cores, checking operation and optimization of sub-cooling and superheat temperatures, heat reclaimers, and defrost heaters, tightening all line voltage connections, inspecting/replacing relays and capacitors, as needed, and adding/removing refrigerant charge, as needed.

| Ref ID | Equipment Type | Unit | Unit Capacity (kBtu/h = MBH = 1,000 Btu/h) | Quantity | Incentive (Per Unit) | Total Incentive |
|---------|-----------------------------------|--------|---|---------------------------------------|-------------------------|--------------------|
| MISC-15 | Remote Condensing Unit Tune-Up | kBtu/h | Medium Temperature Low Temperature | Medium Temperature Low Temperature | \$2.50 | \$ |
| MISC-16 | Self-Contained Unit Tune-Up | Each | | Medium Temperature Low Temperature | \$25 | \$ |

- Rebate is available once per 18-month period for each unit.
- Rebate not to exceed tune-up cost.
- New construction and new load projects are ineligible for rebate.

Water Heater

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

| Ref ID | Equ | uipment Type | Equipment He Capacity Requi | Unit | Heating Capacit | ty (MBH) | Rated Efficiency (COP) |
|--|-----------|--------------|--------------------------------|------|---------------------|-----------------|------------------------|
| WIN-01 | Heat Pump | Water Heater | ≥10 MBH | Each | | | |
| Volume of Water Tank Hot Water Ten (Gallons) Setpoint | | | Quant | ity | Incentive (Each) | Total Incentive | |
| | | | | | | \$500 | \$ |

Product Information (cont.)

Industrial Process Variable Frequency Drive

This rebate applies to a variable frequency drive installed on an industrial process pump or motor up to 100 hp. VFDs installed in HVAC applications should be submitted using the Heating & Cooling Measure Selection Form; those larger than 100 hp should be submitted for preapproval through CenterPoint Energy's Custom Program prior to purchase.

| Ref ID | Equipment Type | Unit | hp per Motor (≤ 100 hp) | Motor Quantity | Annual Motor Operational Hours | Average Percent Motor Speed (≤ 90%) | Total hp | Incentive (Per Unit) | Total Incentive |
|---------|------------------------|------|----------------------------------|-------------------|--------------------------------------|---|----------|-------------------------|--------------------|
| MISC-17 | Industrial Process VFD | hp | | | | | | \$60 | \$ |

- Pump or motor must operate at least 2,000 hours per year.
- · Pump or motor must operate at reduced speed, not to exceed an average of 90% annually.

Electric Steam Trap Replacement

| Ref ID | Equipment Type | Rebate | Unit | Pressure (psig) | Quantity | Total Incentive |
|---------|---------------------|--------|------|--------------------|----------|--------------------|
| MISC-18 | Electric Steam Trap | \$250 | Each | | | |

- · This incentive is only available for steam systems with an electric boiler. Gas boiler systems should apply using the Natural Gas Measure Selection Form.
- Steam Trap Service Log Sheet must be completed and submitted with application. (Download at https://midwest.centerpointenergy.com/assets/downloads/in-business/in-business-logsheet-steamtraps.pdf)
- · The rebate is only available for the replacement or rebuilding of steam traps that are leaking steam. Traps that are plugged are not eligible.
- Each steam trap is only eligible for rebate once in a 12-month period.
- · Rebate not to exceed the service cost.

Barrel Wrap Insulation

| Ref ID | Equipment Type | Unit | Annual Operating Hours | Operating /Load Temperature |
|------------------------------|--|---------------------------|------------------------|---|
| MISC-09 | Barrel Wrap for Injection Molding Machine | ft² | | °F |
| Insulation Thickness (in) | L Barrel Length (ft) | D Barrel Diameter (ft) | Incentive (Per ft²) | Total Incentive L x D x 3.14159 x \$30 |
| | | | \$30 | \$ |
| Barrel Wrans must have a min | nimum 1" thick ceramic fiber or mat | | | |

Barrel Wraps must have a minimum 1" thick ceramic fiber or mat

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 | \$ |

Low Flow Showerheads

| Ref ID | Equipment Type | Water Heater Type | Unit | Quantity | Incentive (Per Unit) | Total Incentive |
|---------|------------------------|----------------------|------|----------|-------------------------|--------------------|
| MISC-11 | Low Flow Showerhead | ☐ Gas | Each | | \$5 | |

- Showerhead flow rate must be 1.5 gallons per minute or less.
- Water heater must be electric. For gas water heaters, please use the Gas Measure Selection Form.