Summary of 2025 Energy Sense Incentives



| All incentive eligibility criteria for each measure is listed under the 'B | Lugiouny Criteria section of this guide | | |
|--|--|--------------------|--------------------|
| Agricultural/Commercial/Industrial | D 000 11 10 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | | |
| Circulation Fan | Fans < 36 " must be ≥ 18 pounds force/kW Fans ≥ 36 " must be ≥ 21 pounds force/kW | \$1 | inch |
| Exhaust Fan | Fans < 36 " must be ≥ 18 cfm/watt @ 0.05" SP Fans ≥ 36 " must be ≥ 21 cfm/watt @ 0.05" SP | \$1 | inch |
| Electric Forklift Battery Charger | Must be "controlled" as defined by cooperative | \$200 | each |
| Dairy Plate Cooler / Well Water Pre-Cooler | • | \$500 | each |
| Dairy Refrigeration Heat Recovery with Electric | Used with controlled electric water heater as | \$300 | each |
| Backup | defined by coop | | |
| Low/Zero Energy Livestock Waterer | ≤ 500 watts, insulated tank | | each |
| Scroll Refrigerant Compressor | \$1,000 cap per compressor | | HP |
| Variable Frequency Drive (VFD) | \$1,000 cap per drive | \$30 | HP |
| Appliances | | 1 | |
| All-in-one Washer/Dryer Combo | Must be ENERGY STAR, must be electric Must use ventless heat pump drying. | \$125 | each |
| Clothes Dryer | Must be ENERGY STAR, must be electric | \$25 | each |
| Clothes Washer | Must be ENERGY STAR | | each |
| Dehumidifier | Must be ENERGY STAR | | each |
| Dishwasher | Must be ENERGY STAR | | each |
| reezer | Must be ENERGY STAR and ≥ 10 cubic ft. | | each |
| nductive Range | All inductive ranges qualify | | each |
| Refrigerator | Must be ENERGY STAR and ≥ 10 cubic ft. | | each |
| Recycling - Freezer | Must be working appliance | | each |
| Recycling - Refrigerator | Must be working appliance | | each |
| Recycling - Room Air Conditioner | Must be working appliance | | each |
| Audits/Assessments | C off w | , = 3 | |
| Audit Assessment | | \$150 | each |
| Audit Recommended Improvements | \$500 cap | varies | |
| Compressed Air Audit | \$500 cap | varies | |
| IVAC | | | |
| Ieat Pump - Air Source & Mini-Split | SEER 14+, HSPF 8.2+, or EER 11+ | \$300 | ton |
| Heat Pump - Commercial Air Source & PTHPs | < 20 tons: EER 11+ 20 to < 60 tons: EER 10.5+ > 60 ton: EER 10+ | \$300 | |
| Heat Pump - Geothermal | ≥ 00 ton. EER 10+ | \$500 | ton |
| • | Variable speed motor (not multi-speed) "or" | | |
| New Furnace with ECM Blower Motor | Eae ≤ 670 kWh/year | \$35 | each |
| //ini-Boiler - \$25/kW, up to \$350 max | | \$25 | Per kW, max \$350 |
| ETS Room Unit or Furnace - \$25/kW, up to \$350 max | | \$25 | Per kW, max \$350 |
| Plenum Heater - \$10/kW, up to \$250 max | | \$10 | Per kW, max \$250 |
| Programmable Thermostat | Rebate is 50% of cost, \$50 cap | | 50% cost/\$50 max |
| ighting | | • | |
| ED Lamp | 5 lamp minimum (capped at 50% of cost) | | Lamp max |
| ED Fixture | Capped at 50% of cost | | per 800 lumens max |
| LED Exit Sign | | | sign |
| Occupancy Sensor | Doesn't include motion detector fixtures | \$5 | each |
| Miscellaneous | No. 1 (6 1 1 1 1 1 1 G 1 1 1 1 1 G 1 1 1 1 1 1 | * * * * * * | |
| Electric Vehicle Charging Station | Must be "controlled" as defined by cooperative | | each |
| Electric Vehicle Smart Charger with integrated metering | Must be "controlled" as defined by cooperative | \$800 | each |
| Clectric\$ense Home Program | Most most 1 of 5 mm. / 1 | Φ ε 00 | 1- |
| New Home | Must meet 1 of 5 program/code requirements | \$500 | each |
| Vater Heating | | 01.50 | 1- |
| Commercial Water Heater 75-99 gallons | | | each |
| Commercial Water Heater 100+ gallons | H.'C. E. E. (0.00 | | each |
| Residential Water Heater 75-99 gallons | Uniform Energy Factor 0.88+ | | each |
| Residential Water Heater 100+ gallons | Uniform Energy Factor 0.88+ | | each |
| Heat Pump Water Heater | Integrated (all-in-one) units, Uniform Energy Factor 2.00+ | \$300 | each |
| Renewable Energy | | 1. | |
| | Grants = \$150/KW up to \$2000 | \$2000 | max |