



Energy Conservation Rewards

We are a strong advocate of energy conservation and using renewable energy sources. To make our member's energy projects more affordable we offer energy conservation rewards.

To apply for energy conservation rewards send CWEC a copy of your paid store receipt showing the purchased item(s). For household appliance requests include a copy of the yellow energy guide label that includes the energy star logo.

Residential Lighting

LED Bulb (screw-in)	\$1 each (five bulb minimum)
LED Fixture	\$1 per 800 lumens in the fixture
Occupancy Sensor	\$5 each

Non-Residential Lighting

LED Bulb (screw-in) Five bulb minimum.....	\$1 each
LED Fixture	\$1 per 800 lumens in the fixture
T5 LED Tube	\$5 per lamp fixture, capped at 50% of cost
T8 LED Tube	\$2 per lamp fixture, capped at 50% of cost
Occupancy Sensor	\$5 each
LED Exit Sign	\$5 each

Power Strips & Water Flow Restrictors

Flow Restrictor - Faucet, < 1.5 GPM	\$1 each
Flow Restrictor – Shower, < 2.5 GPM	\$5 each
Smart Power Strip/Bar	\$25 each, capped at 50% of cost <i>(includes Wi-Fi power strips)</i>

Heating & Cooling

Geothermal Heat Pumps	10% of unit cost, \$650 cap
Electric Thermal Storage – Whole House	10% of unit cost, \$500 cap
Air Source Heat Pump	\$250
Dual Fuel Electric	\$250
Electronically Commutative Motor ECM	\$100
High Efficiency Boilers	\$150
Central Air SEER Rating 14+	\$100
Programmable Thermostat	50% of unit cost, \$200 cap

Energy Audits

Inspection Allowance	Please call for more Information or go to www.cwecoop.com <i>(CWEC only services up to the meter, a licensed electrician must check any other electrical concerns)</i>
----------------------------	--

Weatherization

Air Sealing/Insulation Reward	50% of cost, \$250 cap <i>Does not apply to new construction</i>
New Windows & Doors	\$25 per, \$250 cap <i>Does not apply to new construction</i>

Household Appliances -refrigerator, washer, dishwasher, freezer, microwave, dehumidifier, window air conditioner, and air exchange (energy guide label must include the energy star logo to qualify) (mini fridges are not eligible)

Energy Star Rebate	\$25 per Energy Star appliance
Refrigerator & Freezer Recycling	\$25 per appliance <i>(not to exceed cost of recycling)</i> <i>(mini fridges are not eligible)</i>

Continued... Energy Conservation Rewards

Electric Water Heaters

New Construction.....	Free 50-gallon AO Smith
Conversion from gas	Free 50-gallon AO Smith
Replacing Electric	\$100
<i>*Free or rebated water heaters require enrollment in load management program</i>	
Solar Water Heaters	\$20 per therms saved, cap of 25% total cost of system or \$500, whichever is less
Heat Pump Water Heaters	\$250

Renewables

Solar Electric Systems	30% of system cost, maximum \$500
Wind Systems.....	30% of system cost, maximum \$500
<i>*Renewables require prior co-op approval and Interconnection Agreement</i>	

Agriculture, Commercial & Industrial

Dairy Plate Cooler/Well Water Pre-Cooler	\$500
Dairy Refrigeration Heat Recovery w/Electric Backup	\$300
Low Energy Livestock Waterer \leq 500 watts, insulated tank	\$90
Zero Energy Livestock Waterer \leq 500 watts, insulated tank	\$110
Dairy Refrigeration Tune-up	\$50
Compressed Air Audit	\$500
High-Volume Low Speed Fan (HVLS)	\$50 per fan
Exhaust Fan.....	\$4 per inch
Fans \leq 36" must be \geq 18 pounds force/kW	
Fans \geq 36" must be \geq 21 pounds force/kW	
Fans must be AMCA or University of Illinois BESS Lab rates	
Enter inches of each fan: _____	
Enter efficient rating in cfm/watt @ 0.05" SP: _____	
Circulation Fan.....	\$3 per inch
Fans \leq 36" must be \geq 18 pounds force/kW	
Fans \geq 36" must be \geq 21 pounds force/kW	
Fans must be AMCA or University of Illinois BESS Lab rates	
Enter inches of each fan: _____	
Enter thrust rating in pounds force/kW: _____	
Scroll Refrigerator Compressor	\$50 per HP
Maximum incentive \$1,000/compressor	
Enter HP of each compressor: _____	
Variable Frequency Drive (VFD): Ag primary use water system	\$80 per HP
Minimum 1/2 HP to qualify	
Maximum incentive \$1,000/drive	
Enter HP of each VFD: _____	
Variable Frequency Drive (VFD): Ag secondary use water system	\$65 per HP
Minimum 1/2 HP to qualify	
Maximum incentive \$1,000/drive	
Enter HP of each VFD: _____	
Variable Frequency Drive (VFD): Irrigation well pump.....	\$65 per HP
Minimum 1/2 HP to qualify	
Maximum incentive \$1,000/drive	
Enter HP of each VFD: _____	



Continued... Energy Conservation Rewards

Variable Frequency Drive (VFD): Ventilation/circulation fan \$65 per HP
Minimum ½ HP to qualify
Maximum incentive \$1,000/drive
Enter HP of each VFD: _____

Variable Frequency Drive (VFD): Process Pump \$65 per HP
Minimum ½ HP to qualify
Maximum incentive \$1,000/drive
Enter HP of each VFD: _____

Variable Frequency Drive (VFD): Constant torque. \$50 per HP
Minimum ½ HP to qualify
Maximum incentive \$1,000/drive
Enter HP of each VFD: _____

Irrigation Pump Inspection 50% of cost, \$150 cap

Commercial Grade Electric Water Heater \$250
80 gallon or larger