

2020 RESIDENTIAL **REBATES**





NEW HOME CONSTRUCTION

All Star Home

\$500/home

Requirements:

- Energy-Efficient Home Construction: High performance insulation and windows.
- High Efficiency Heating and Cooling: Requires geothermal or ENERGY STAR® air-source heat pump.
- · Efficient Electric Water Heating: Requires the installation of a heat pump water heater or geothermal assisted electric water heater.
- · Electric ENERGY STAR appliances for clothes washer, clothes dryer, dishwasher and refrigerator.

Premier Electric Home

\$200/home

Requirements:

- · Minimum standard ASHP
- Electric resistance water heater
- · Building shell checklist

BENEFITS OF AN ENERGY-EFFICIENT HOME







More Consistent Temperatures



Durability







Mind

WEATHERIZATION

Requirements:

- · Rebates based on heating source.
- · Home must be built prior to 2000.
- Must be upgraded to existing home (new additions do not qualify).
- · Project cost must be \$150 or more (labor costs for self-installed projects cannot be included).

Electric Heat (with or without air conditioning)

Maximum rebate per home	\$2,200
Duct Insulation/Sealing	60% up to \$200
Infiltration Control	60% up to \$200
Foundation Insulation	60% up to \$600
Wall Insulation	60% up to \$600
Attic/Ceiling Insulation	60% up to \$600

Central AC Only (non-electric heating)

Maximum rebate per home	\$300
Wall Insulation	15% up to \$150
Attic/Ceiling Insulation	15% up to \$150

LIHEAP Qualified, no LIHEAP covered costs (Same above requirements apply)

Electric Heat (with or without air conditioning)

Maximum rebate per home	\$2,800
Duct Insulation/Sealing	80% up to \$200
Infiltration Control	80% up to \$200
Foundation Insulation	80% up to \$800
Wall Insulation	80% up to \$800
Attic/Ceiling Insulation	80% up to \$800
•	• ,

Central AC Only (non-electric heating)

Maximum rebate per home	\$300
Wall Insulation	20% up to \$150
Attic/Ceiling Insulation	20% up to \$150

FOR MORE INFORMATION VISIT

ENERGY STAR®

energystar.gov

U.S. Department of Energy (DOE) **Energy Efficiency and Renewable Energy**

energy.gov/energysaver

DesignLights Consortium™

designlights.org

Contact Maguoketa Valley Electric Cooperative for a complete list of rebate programs and qualifications.

All programs subject to change at any time, without prior notice.



mvec.coop

109 N. Huber Anamosa, IA 52205 (800) 927-6068

This institution is an equal opportunity provider and employer.

REBATES



You can save up to \$200 per year on your electric bill by retiring your older appliances.

U.S. Department of Energy research indicates more than 25% of homeowners have more than one refrigerator and/or freezer. Often these secondary units end up in the basement or garage, are inefficient and minimally used.

WATER HEATERS

Heat Pump Water Heater

ENERGY STAR® Integrated Unit \$650/unit

High Efficiency Electric Water Heaters

- Electric Resistance Unit \$75/unit (not less than 40 gal. tank min. EF ≥ 0.90)
- Electric Resistance Unit w/1st Time Heat Plus \$125/unit (not less than 40 gal. tank - min. EF ≥ 0.90)
- Geothermal Assisted Storage Unit \$150/unit (not less than 40 gal. tank min. EF ≥ 0.90)

Drain Water Heat Recovery Systems

Heat Recovery Pipe System \$450/unit
 Not to exceed system cost. Must have an electric water heater.
 Homemade systems are not eligible.

LIGHTING

All LED lighting fixtures must be ENERGY STAR or DesignLights Consortium™ qualified.

Interior Lighting

LED Fixtures \$5/fixture

Outdoor Lighting

Outdoor lighting must be on dusk-to-dawn with no manual switches or motion sensors (no outdoor floods).

Maximum rebate per home	\$2,800
≥ 125W	\$60/fixture
75-124W	\$50/fixture
50-74W	\$40/fixture
35-49W	\$20/fixture
20-34W	\$10/fixture

Lighting fixture rebates cannot exceed 50% of costs. Household limit of \$600 annually.

HEATING & COOLING

Heat Plus Rate • Per Home \$100 • Per Apartment \$50 Requires separate meter

Geothermal Heat Pump

 Closed Loop System 	\$400/ton
Open Loop System	\$300/ton
No "pump & dump" systems	
Unit Replacement	\$150/ton

Air-Source Heat Pump

•	Standard Air-Source Heat Pump	\$200/ton
	Includes mini-splits	
•	Hybrid Air-Source Heat Pump	\$300/ton
•	ENERGY STAR Bonus	\$250/unit
	Min. SEER 15.0, HSPF 8.2, EER 12.5	

ENERGY STAR Central Air Conditioning

•	ENERGY STAR qualified	\$100/unit
	Min. SEER 15.0 & EER 12.5	
	Limit two air conditioner rebates per residence.	

Indoor Air Quality

 Heat Recovery Ventilator (HRV) \$250/unit Equipment must serve the entire conditioned space of the home.
 Limit of two HRVs per home.

ENERGY STAR APPLIANCES

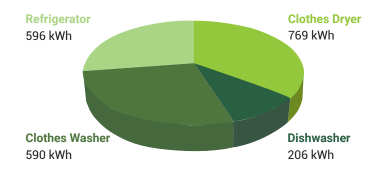
ENERGY STAR Clothes Washer

• ENERGY STAR qualified \$40/unit (must have electric water heater)

ENERGY STAR Electric Clothes Dryer

• ENERGY STAR qualified \$20/unit

Energy Use of Standard Household Appliances



ELECTRIC VEHICLE LEVEL II CHARGER

A \$500 rebate is available for Level II chargers requiring a 240/208 volt input supply. The primary charging location of the vehicle must be at the home address of the member served by Maguoketa Valley Electric Cooperative.



Appliance Recycling

Call our toll-free Pull the Plug hotline at (855) 838-7817 to request collection and recycling of your old, working refrigerator, freezer or window air conditioner; up to three operable units per address. Pick up and recycling is done by the cooperative's contractor.

Appliance	Rebate
Refrigerator	\$35/unit
Freezer	\$25/unit
Window Air Conditioner	\$25/unit

WATTS SMART

Learn more about green living and energy-efficiency tips through WATTS \$MART, an electronic newsletter full of useful money-saving tips, including an energy usage calculator. Contact your cooperative to start receiving WATTS \$MART each month in your inbox.

