



2019 RESIDENTIAL REBATES



WEATHERIZATION

NEW HOME CONSTRUCTION

All Star 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 installatic of a heat pump water heater or geothermal assisted electric water heater.
- Electric ENERGY STAR appliances for clothes washer, clothes dryer, dishwasher and refrigerator.

BENEFITS OF AN ENERGY-EFFICIENT HOME



REDUCED LEAKS & DRAFTS



MORE CONSISTENT TEMPERATURES



\$500/home

BETTER DURABILITY





MIND

ENHANCED

RESALE VALUE

REQUIREMENTS

- Must have electric heat and/or central air (homes with natural gas do not qualify).
- 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)

Attic/Ceiling Insulation	60% up to \$600
Wall Insulation	60% up to \$600
Foundation Insulation	60% up to \$600
Infiltration Control	60% up to \$200
Duct Insulation/Sealing	60% up to \$200

Maximum rebate per home \$2,200

Central AC Only (non-electric heating)

Attic/Ceiling Insulation	15% up to \$150
Wall Insulation	15% up to \$150

Maximum rebate per home \$300

LIHEAP Qualified, no LIHEAP covered costs

(Same above requirements apply)

Electric Heat (with or without air conditioning)

Attic/Ceiling Insulation	80% up to \$800
Wall Insulation	80% up to \$800
Foundation Insulation	80% up to \$800
Infiltration Control	80% up to \$200
Duct Insulation/Sealing	80% up to \$200

Maximum rebate per home \$2,800

Central AC Only (non-electric heating)

Attic/Ceiling Insulation	20% up to \$150
Wall Insulation	20% up to \$150

Maximum rebate per home \$300

FOR MORE INFORMATION VISIT

ENERGY STAR®

www.energystar.gov

U.S. Department of Energy (DOE)

Energy Efficiency and Renewable Energy www.energy.gov/energysaver

DesignLights Consortium™

www.designlights.org

Contact Maquoketa Valley Electric Cooperative for the complete list of rebate programs and qualifications.

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



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www.mvec.coop

This institution is an equal opportunity provider and employer.

1/201

REBATES

U.S. Department of Energy research indicates over 25 percent 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. You can save up to \$200 per year on your electric bill by retiring your older appliances.

WATER HEATERS

Heat Pump Water Heater

ENERGY STAR® Integrated Unit \$650/unit

High Efficiency Electric Water Heaters

Electric Resistance Unit \$75/unit (45-55 gal. tank - min. EF ≥ 0.90) Electric Resistance Unit with First

Time Heat Plus Account \$125/unit
Geothermal Assisted Storage Unit \$150/unit

(45-55 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.

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

WATTS \$MART

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 Maquoketa Valley Electric Cooperative to start receiving WATTS \$MART each month in your inbox.

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

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).

Fixtures 20-34W	\$10/fixture
35-49W	\$20/fixture
50-74W	\$40/fixture
75-124W	\$50/fixture
≥ 125W	\$60/fixture

Lighting fixture rebates cannot exceed 50 percent of costs. Household limit of \$600 applied over a 5-year period (installs prior to 1/1/13 are exempt).

HEATING & COOLING

Geothermal Heat Pump
Closed Loop System

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

\$400/ton

\$250/unit

Air-Source Heat Pump

Standard Air-Source Heat Pump	\$200/ton
Includes mini-splits	

Hybrid Air-Source Heat Pump \$300/ton

ENERGY STAR Bonus Min. SEER 15.0, HSPF 8.5, 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.

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.



