#### 2025 MMU Rebate Request Form - Residential

Customer Name:			
Address:	<u> </u>		
Account #:			
Type of Rebates	NEW Rebate \$	REPLACEMENT Rebate \$	
Ground Coupled Heat Pump			
Any type of GSHP w/ or w/o DeSuperHeater	\$1400 per Ton	\$750 per Ton	\$
NOTE: Maximum Limits <=30% Cost/Unit Installed - No more than \$10k/Home			
Air-to-Air Heat Pump			
If no back-up heat or back-up heat is propane or natural gas then	\$500 per Ton	\$500 per Ton	\$
If back-up heat is electric	\$700 per Ton	\$700 per Ton	\$
NOTE: Maximum Limits <=30% Cost/Unit Installed - No more than \$10k/Home			
Ductless Mini-Split Heat Pump			
Any type of ductless mini split (must be Energy Star Certified)			
If no back-up heat or back-up heat is propane or natural gas	\$500 per Ton	\$500 per Ton	\$
If back-up heat is electric	\$700 per Ton	\$700 per Ton	\$
NOTE: Maximum rebate of <=15% Equip Cost - No more than \$5k/Home			
2 Units per Single Family Dwelling/Outbuilding, 1 Unit per Family/Multi-Family Dwelling			
Controlled Water Heaters - >50 Gal & >=90 % efficient			
50 Gallons	\$300 per Unit	\$0	\$
51 gallons - 75 gallons	\$350 per Unit	\$0	\$
76 gallons - 85 gallons	\$400 per Unit	\$0	\$
86 gallons - 105+ gallons	\$500 per Unit	\$0	\$
**Requires Load Management Switch Installed/Lump Sum or 30% of cost, apply lessor of	two** switch	n#	
Building Insulation - Primary Electric Heat			
Must be professionally installed: Blown-in, Spray Foam, AeroShield, Insulating	20% of Cost	20% of Cost	\$
Concrete Forms, Rigid Styrofoam Panels and/or Structural Panels	20 /8 01 0031	20 % 01 0030	4
NOTE: Maximum \$800 per Building per Year			
Electric Vehicle Chargers			
Level 2 Chargers: 208-240V NEW - 50% cost, max	of \$750 per charger		\$
Must be hardwired and installed to meet all codes  Member required to provide charger make, model, S/N, specifications.			
Cannot back-feed into the system			
Must have Load Control Switch			
Must have built-in accessible meter or MMU meter installed NOTE: Maximum 2 EV chargers per household			

#### INSULATION

## GENERAL BUILDING INSULATION

Replacement . . . . . . . . . . . . . . . . . . 20% of cost Blown-in, spray foam, AeroShield, insulating concrete forms, rigid styrofoam panels and/or structural insulated panels. Building must have electric heat as . 20% of cost

Maximum rebate not to exceed \$800 per building,

primary heating source.

Rebates apply to new and replacement units

# MAKING HOME IMPROVEMENTS?

in close proximity to overhead electrc power lines underground utility location and ALWAYS look up and call lowa One Call at **1-800-292-8989** to request both above and below ground. So before you dig, Ensure the safety of your worksite! Powerlines can be look out! Contact our office immediately if you're working

### ENERGY & DEMAND

of those who consume it. When demand is high, supply Electricity is generated based on the real-time demand can become an issue.

days in the summer or extreme cold days in the winter. costs more because more generation is required. Using electricity during these peak demand periods energy. High demand generally occurs on hot, humid Weather can also play a big factor in the demand for families return home, cook dinner, and use appliances. Peak demand occurs when the need for electricity is highest. For us, this is typically during the evening when

of extreme cold or excessive heat, when costs are at that we can avoid purchasing power during periods staggering energy use, we can work together to ensure By scaling back our demand on the energy grid and

> company offer incentives for their customers to use LESS Why would an electric of their product?

#### IS THE ONE YOU NEVER USE. BECAUSE WE BELIEVE THE

electricity to power more than 429 homes for savings over the life of the measures 4.5 million kilowatt-hours (kWh) of energy

### **Manning Municipal Utilities**

Manning, IA 51455 321 Center St.

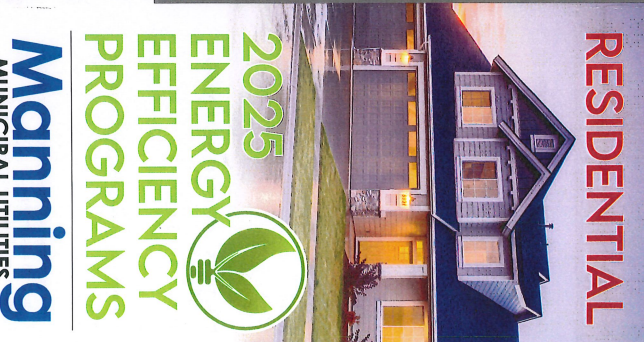
Phone: 712-655-3905

Office Hours: 8:00 am-4:30 pm M-F

Please report all power outages and emergencies, 24 hours a day, by calling 712-655-3905

### **HOW TO REACH US**

to 4:30 p.m., M-F). 712-655-3905 during our business hours (8:00 a.m. care representative will be in touch or cal non-emergency related inquiries and a customer Visit www.mmuia.com to submit non-outage or



MUNICIPAL UTILITIES ELECTRIC • FIBER • GAS

712-655-3905

www.mmuia.cm

### HEAT PUMPS

### **GROUND COUPLED HEAT PUMP**

Replacement . . . . . . . . . . . . . . . . . . \$750/ton New.....\$1,400/ton Any type, with or without De-Superheater Maximum rebate allows 30% of cost up to

### **AIR-TO-AIR HEAT PUMP**

\$10,000/home.

If backup heat is Electric:

Replacement . . . . . . . . . . . . . . . . . \$500/ton New.....\$500/ton If backup heat is None/Propane/Natural Gas: Replacement . . . . . . . . . . . . . . . . . . \$700/ton .. \$700/ton

 Maximum rebate amount allows 30% of cost up to \$10,000/home.

## **DUCTLESS MINI-SPLIT HEAT PUMP**

Any type; Must be ENERGY STAR® certified

If backup heat is Electric: .....\$700/ton

New.....\$500/ton If backup heat is None/Propane/Natural Gas: Replacement . . . . . . . . . . . . . . . . . . \$700/ton New.....

 Limit two (2) units per single family dwelling or out-building, or limit one (1) unit per family per multi-family dwelling.

Replacement . . . . . . . . . . . . . . . . . . \$500/ton

 Maximum rebate not to exceed 15% of the cost up to \$5,000/home.



# SWITCH MAKES CENTS

LOAD MANAGEMENT PROGRAM

#### RESIDENTIAL LOAD CONTROL

electric demand returns to normal levels. on qualifying equipment. You save money Contact our office for more information.

not utilize net metering, nor first source a load before feeding are available ONLY if the renewable energy facility is fully consumer location, rebate and load management programs

#### HEATERS CONTROLLED WATER

50 Gallons	Energy Factor (EF) of 90% or greater on 50 gallon units or larger.
51 Gallons - 75 Gallons	50 Gallons
76 Gallons - 85 Gallons	51 Gallons - 75 Gallons
86 Gallons - 105+ Gallons	76 Gallons - 85 Gallons \$400/unit
	86 Gallons - 105+ Gallons\$500/unit

- Must be for hot water use only (not space heating).
- Storage-only units with no operating electric elements do not qualify for this rebate.
- Does not apply to on-demand or tankless water Can be either conventional resistive or heat pump type water heaters.
- Maximum rebate is lump sum or 30% of cost, heater systems.
- whichever is lesser of the two.
- Rebates apply to new and replacement units.

# ELECTRIC VEHICLE CHARGER

LEVEL 2 CHARGERS........ 50% of cost

- Must have built-in, accessible meter or utility meter installed.
- Load control switch required
- Must be hardwired and installed to meet all codes.
- Cannot back-feed into the system.
- Maximum rebate not to exceed \$750 per charger.
- Rebate applies to new units only.