

2023 MMU Rebate Request Form - Residential

Customer Name: _____
 Address: _____
 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	\$ _____
NOTE: Maximum Limits <=30% Cost/Unit Installed			
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	\$600 per Unit	\$300 per Unit	\$ _____
If back-up heat is electric	\$1000 per Unit	\$500 per Unit	\$ _____
NOTE: Maximum rebate of <=50% Equip Cost			
2 Units per Single Family Dwelling/Outbuilding, 1 Unit per Family/Multi-Family Dwelling			
Central Air Conditioner			
Must be Energy Star Certified	\$100 perUnit	\$0	\$ _____
**Requires Load Management Switch Installed		switch #	
Controlled Water Heaters - >50 Gal & >=90 % efficient			
50 Gallons	\$300 per Unit	\$0	\$ _____
51 gallons - 74 gallons	\$350 per Unit	\$0	\$ _____
75 gallons - 84 gallons	\$400 per Unit	\$0	\$ _____
85 gallons - 105+ gallons	\$500 per Unit	\$0	\$ _____
**Requires Load Management Switch Installed/Lump Sum or 30% of cost, apply lessor of two		switch #	
Appliances -***MUST BE ENERGY STAR RATED***			
New Clothes Washer	\$50		\$ _____
New Clothes Dryer	\$25		\$ _____
New Refrigerator	\$25		\$ _____
New Freezer	\$25		\$ _____
New Dishwasher	\$25		\$ _____
NOTE: Maximum rebate of \$250 per Year per Customer			
Building Insulation - Primary Electric Heat			
Must be professionally installed: Blown-in, Spray Foam, AeroShield, Insulating Concrete Forms, Rigid Styrofoam Panels and/or Structural Panels	30% of Cost		\$ _____
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			