

Missoula Electric Cooperative Rebates

Category	Rebate Amount	Requirements
Washer and Dryer Rebates	Clothes Washers: \$30 - \$35 (ENERGY STAR) Clothes Dryers: \$50 (ENERGY STAR)	Active MEC account Purchase and rebate application within six months Sales receipt and proof of ENERGY STAR certification required
Heat Pump Water Heater Rebate	\$600 - \$900 for qualified installations replacing existing electric storage water heaters	Must be a qualified heat pump water heater Installed per manufacturer specs Must replace an existing electric storage water heater
Water Heater Rebate	\$60 for energy-efficient electric water heaters ($\geq 93\%$ efficiency)	Sales receipt required Must submit a copy of the tank or box sticker with brand and model number
Air Source Heat Pump Rebates	Non-variable speed motor: \$1,000 Variable speed motor: \$1,200	Available for customers upgrading existing electric forced air heating Minimum HSPF 9.0, SEER 14 Installation by PTCS-certified technician required
Ground Source Heat Pump Rebates	Compressor Only Replacement: \$500 Full Upgrade/Conversion (no Desuperheater): \$3,000 Full Upgrade/Conversion (with Desuperheater): \$3,500	Must be ENERGY STAR certified Installed by IGSHPA-certified licensed contractor Installation must follow IGSHPA guidelines
Line Voltage Thermostat Rebate	\$18 per unit	For single-family homes with zonal heating systems (baseboards, wall heaters) Must install digital, electronic line-voltage thermostats with a thermistor temperature sensor Must be UL- or CSA-listed
Windows & Doors	\$6-\$8 per sq ft	Before any windows are replaced, an MEC representative must conduct a site visit to measure the area of the existing windows. New windows cannot exceed the size of the windows they are replacing and must have a u-value of 0.30 or lower.

Insulation

UPGRADE AREA	EXISTING INSULATION	UPGRADED INSULATION	REBATE (PER SQ. FT.)
Attic	R0	R49 or greater	\$0.59 – \$2.35

Attic	R11	R49 or greater	\$0.24 – \$1.05
Attic	R19	R49 or greater	\$0.19 – \$0.30
Wall (Closed wall cavity; cavity filled by drilling holes and filling with insulation.)	R0	R11 or greater	\$0.63 – \$2.00
Under Floor (Applies to cantilevers and floors between garage/living space.)	R0	R19	\$0.13 – \$1.05
Under Floor (Applies to cantilevers and floors between garage/living space.)	R0	R25 or greater	\$0.62 – \$1.20