2023 Rebate Summary

Rebates are not to exceed 50 percent of the total cost.



ROOM AIR CONDITIONERS	
	Rebate
ENERGY STAR rated (for new or replacement unit)	\$50
Limit one (1) per meter	
ELECTRIC WATER HEATERS	
	Rebate
For electric water heaters that meet DOE standards at time of manufacture.	\$50
For new construction, the replacement of an existing electric heater that is less than 0.90 efficiency or replacement of a gas water heater. Limit two (2) per meter	
HEAT PUMP WATER HEATERS	
	Rebate
The energy efficiency rating must meet DOE standards. For new construction, the replacement of an existing electric heater that is less than 0.90 efficiency or	\$500
replacement of a gas water heater. Limit two (2) per meter	ř
ENERGY STAR ADVANCED THERMOSTAT	
	Rebate
Must be an Energy Star rated thermostat. Can be used with any type of heating and cooling system. Limit of up to two (2) per meter. For new construction, or the replacement of an existing non-Energy Star thermostat.	\$50
C&I VFD's FOR HVAC	
	Rebate
Rebate when installing variable frequency drive motors for HVAC pumps and fans in an existing facility. VFD's are tied to an automated control system and have a true power factor of .90 or greater.	\$50 per brake HP

Rebates are not to exceed 50 percent of the total cost.



GROUND SOURCE HEAT PUMPS	
Requirements	Rebate
ENERGY STAR Plus 2 rated	The total
On new home or building construction	maximum
Replacement of electric resistance heat	amount is
Replacement of existing natural gas or propane heating system	\$500 per
Replacement of an existing central air conditioner or dual-fuel	ton
heat pump	
 Electric or fossil fuel backup heat will be allowed for ground 	
source heat pumps.	
AECI will match dollars 2 for 1 for new loop and indoor unit	
systems.	4454
For the replacement of the indoor	\$150 per
ground source heat pump unit only – no match required	ton
BASEMENT/CRAWLSPACE/SLAB INSULATION REBATES	
Requirements	Rebate
This program is a 50/50 cost-shared incentive for cooperative members	Incentive
who are installing insulation in <i>conjunction with the installation of a</i>	is up to
new ground source heat pump.	\$500
AIR SOURCE AND MINI-SPLIT HEAT PUMPS	4.16万万人的
Requirements	Rebate
ENERGY STAR Plus 2 rated	\$150 per
New home or building construction	ton
Replacement of existing electric resistance heat/ central air	
conditioning/air source heat pump	
 Supplemental heat must be controlled by an automatic 	
thermostat	



HOME ENERGY AUDITS	
This program is a 50/50 cost-shared incentive for distribution cooperatives.	Incentive is up to \$175
HOME ENERGY WEATHERIZATION	30 00年,1000年,
This program is a 50/50 cost-shared incentive for cooperative members for weatherization improvements done in conjunction with an approved energy audit.	Incentive is up to \$750 per home - \$25,000 for multi-unit complexes



SMALL C & I, SCHOOL & NON-PROFIT ENERGY AUDITS		
This program is for commercial, school and industrial facilities that	50-50 cost	
have basic energy usage and that use less than 500 kW per month.	share based	
-	on the cost	
	of the audit	



BUSINESS, SCHOOL & NON-PROFIT LIGHTING PROGRAM		
This program is for C&I, schools and agricultural facilities that want to install high-efficiency lighting.	Incentives for C&I, school & agriculture facilities	



ENERGY EFFICIENCY EDUCATION

A variety of options exist to help you educate your members and employees.

PLEASE NOTE: Rebates are limited to services using 6000 kWh or more per year

The Take Control & Save rebate program is limited to cooperative services that use 6000 or more kilowatt-hours on an annual basis. Eligible services include lake homes, workshops, and barns, etc. For new services, cooperatives may elect to withhold rebate payment for one year to ensure compliance with this requirement. C&I incentives/rebates may be taxable and if greater than \$600, should be reported to the IRS by Cooperative as income to recipient on IRS Form 1099-MISC unless member has identified themselves as a corporation or as tax exempt entity.