

**Energy Efficient Product Rebate Application** 

SLV REC, 3625 US Hwy 160, Monte Vista, CO 81144 • 719-852-3538

## All applications must include an itemized invoice indicating item/model number, price and sale date

Member Name	Phone Number
Account Number	Installation Date
Mailing Address	Installation Address
City, State, Zip	City, State, Zip

## RESIDENTIAL

#### **Clothes Dryer**

Manufacturer\_

Model Number

Dryer Type: Electric Hybrid Heat Pump Dryer\* \* \*Additional \$60 rebate for hybrid clothes dryer (ventless)

#### **Refrigerator** \*Only qualifies if refrigerator was recycled

Manufacturer\_

Model Number (Refrigerators must be 7.75 cu-ft or greater) *Was refrigerator recycled?*\* Yes No \*Receipt of disposal must be included with application to qualify for recycling rebate

**Freezer** \*Only qualifies if freezer was recycled

Manufacturer\_

Model Number

*Was freezer recycled?*\* Yes No \* Receipt of disposal must be included with application to qualify for recycling rebate

#### **Induction Cooking**

Manufacturer\_\_\_

Model Number\_

Replacement Type: New Construction

- Gas to Electric
- Electric to Electric

## **Residential LED Lamps/Fixtures**

All lamps and fixtures must be greater than 500 lumens, cap 50 lamps per member per year

Bulb/Fixture Model Number	Lumens per bulb	Bulb/Fixture Count	Cost per bulb/fixture (before tax)	Total Cost (before tax)
			\$	\$
			\$	\$
			\$	\$

# • Lower of \$8/lamp/fixture or 50% of the lamp/fixture

LED fixtures with multiple light sources (for example, multiple LED tubes, rope-light or under-counter lighting) are considered to be one fixture.

Energy Star Rated? Yes No • \$60/refrigerator or freezer recycle (max \$120 per member account per year)

• \$90/electric heat-pump clothes dryer (ventless)

Energy Star Rated? Yes No

• \$30/electric resistance clothes dryer

Energy Star Rated? Yes No

• \$60/refrigerator or freezer recycle (max \$120 per member account per year)

Energy Star Rated? Yes 🗌 No 🗌

Cooktops must have minimum surface width of 30"

- \$350/induction cooktop in new construction
- \$350/induction cooktop replacing propane or natural gas (requires photo of old cooktop)
- \$100/induction cooktop replacing electric

## **RESIDENTIAL/COMMERCIAL**

#### **Electric Water Heater**

Manufacturer	• Electric resistance units must meet one of the
Model Number	following: •\$50/unit replacing propane or natural gas
Tank Capacitygal Minimum 30 gal capacity	<ul> <li>\$50/unit demand-response capable or member-managed</li> </ul>
Did the unit replace a current electric unit? Yes No	• \$30/unit new construction
If not, what type of heater is being replaced? Natural Propane	•\$350/unit for air source heat pump units
Other	

#### **Heat Pumps**

Manufacturer		Model Number			
Air Source	Seer HSPF Tons	Replacement of: New Construction	other electric natural gas/p		
Ground Source	Tons Co	OP EER	# of units		
Terminal Unit	Seer HS	PF Tons			
Air-to-Water	IPLV NE	PLVTons			
Electric heat p Air-S	ource standard • Ductles HSPF2, 7 • Ducted 8.1 HSPF degrees I • Incenti	er: Energy Star version 6.1, r 7.8 HSPF2 s Cold Climate: EnergyStar ve '0% capacity and COP of 1.75 Cold Climate: EnergyStar v F2, 70% capacity and COP of F ve amount is the lower of sta quipment cost	rsion 6.1-8.5 • 6 and 5 degrees F fo ersion 6.1- m 1.75 and 5 • 5 sy ated rebate or • •	apacity above 5 tons Cold Climate: \$500/ton, u r capacity above 5 tons. \$ ioderate-income \$500 bonus for base and stems with propane	to 5 tons and \$125/ton for 1p to 5 tons and \$250/ton 1,000/ton bonus for low- to cold climate tier ducted 500/ton, up to 5 tons and ove 5 tons

Electric heat pumps: • New ground source heat pump systems and • \$500/ton for new installations Ground-Source replacement heat pumps are eligible • \$250/ton for existing unit replacement

## **Outdoor Power Equipment Electrification**

Equipment Type	Equipment Cost	Add'l. Battery Cost	• Battery and corded electr only
Mower	\$	\$	• Members limited to one re product except e-bikes
Riding Mower	\$	\$	• An aggregated maximum per member account exclude
Snow Blower 2-Stage Snow Blower?	\$	\$	mower
Trimmer	\$	\$	• 25% of cost up to \$1,000 for
Chainsaw	\$	\$	• 25% of cost up to \$250 for 2 blower
Pruner	\$	\$	• 25% of cost up to \$150 for s
Leaf Blower	\$	\$	walk-behind mowers and e-b • 25% of cost up to \$100 for c
E-Bike Qty.	\$	\$	• 25% of cost up to \$50 for tr
Power Washer	\$	\$	blowers & power washers • 50% of cost up to \$25 for ad
Add'l Battery w/Equipment Qty.	\$	\$	with original purchase/appli addt'l. battery per product)

 Battery and corded electric equipment only • Members limited to one rebate per product except e-bikes An aggregated maximum rebate of \$300 per member account excludes riding lawn mower 25% of cost up to \$1,000 for riding mower 25% of cost up to \$250 for 2-stage snow lower 25% of cost up to \$150 for snow blowers, alk-behind mowers and e-bikes 25% of cost up to \$100 for chainsaws 25% of cost up to \$50 for trimmers, leaf lowers & power washers 50% of cost up to \$25 for addt'l. batteries vith original purchase/application (limit 1

#### **Air Conditioner**

Manufacturer	Energy Star Rated? Yes No
Model Number	• Minimum 16 SEER or 15.2 SEER2
A/C Size1 ton minimum A/C Seer16 minimum	<ul><li>Minimum 1 ton</li><li>Window units don't qualify</li></ul>
	• \$100/unit

#### **Evaporative Cooler**

Manufacturer	• Replacement or new installations
Model Number	• Minimum 2,500 CFM
CFM Size 2,500 minimum	• Limit 2 per member account
	• \$200/unit

#### Smart Thermostat

Manufacturer	Thermostat must be WiFi network capable & installed at member consumer account
Model Number	• Limit of 2 thermostats per member account
Enrolled in Managed Program? Yes 🗌 No 🗌	for standard/low-voltage applications <ul> <li>Limit of 5 thermostats for member account for</li> </ul>
Smart Thermostat Type 24 V Line Voltage	line-voltage applications
	• \$25/ thermostat
	• \$50/thermostat if enrolled in a managed program

## **Electric Vehicle Charging Equipment**

Type: 🗌 Level 2 w/out data & fee collection ability

- Publicly accessible Level 2 w/data & fee collection ability
- Level 3 DC Fast Charger w/data & fee collection ability -50 kW to 75 kW max station output
- Level 3 DC Fast Charger w/data & fee collection ability -76 kW to 149 kW max station output
- ☐ Level 3 DC Fast Charger w/data & fee collection ability —150 kW and above peak output

Total cost of EV Charging Equipment & Electric Service Installation

Enrolled in Managed Program? Yes No

DCFC and L2- Retail sale or fee collection capable

• 50% of total equipment and installation costs up to \$1,000 for L2

• 50% of total equipment and installation costs up to \$3,000 for DCFC rated between 50-75 kW

- 50% of total equipment and installation costs up to \$5,000 for DCFC rated between 76-149 kW
- 50% of total equipment and installation costs up to \$7,500 for DCFC rated between 150 kW & above

• All equipment & installation costs are required to be submitted on one application

 Managed programs include member system led demand response control or time of use electric rate

• One rebate per installed charger; multiple charge ports do not qualify for multiple rebates

• Managed charger programs include member system led demand response control or time of use electric rate

• Photo of purchased equipment/installation required

Level 2 (L2)- No retail sale or fee collection capability

50% of total equipment and installation costs up to
\$250 for non-managed chargers

• 50% of total equipment and installation costs up to \$1,000 for managed chargers

## COMMERCIAL

#### **Commercial Electric Motor\***

All motors must be 10 hp and above; motors must be newly purchased and cannot be rewound or relocated. Motors must meet minimum efficiency requirements to qualify for rebate. Cap of \$20,000 per project

Brand		Model Number			
Nameplate Nominal Efficiency		Replacement 🗌 N	Jew 🗌		
Enclosure	Enclosed Oper	n	Months in Service per Year		Potential
Motor Type	General	Submersible	Motor Speed	rpm	Rebate
Application	Irrigation Othe	er Farm Use 🗌	Horsepower	hp	\$8/hp

\*Rebate will not be processed until pump installation has been verified by an SLVREC representative; call office to schedule appointment.

#### Variable Speed Drive\*

All motors must be 25 hp and above; motors must be newly purchased and cannot be rewound or relocated. Motors must meet minimum efficiency requirements to qualify for rebate. Cap of \$20,000 per project

Brand	Model Number	Potential
Motor hp	VSD Unit Cost \$	Rebate**
Connected Equipment	Irrigation Pump Fan Other	See table 1
Application	Irrigation Manufacturing Commercial Other	

\*Rebate will not be processed until VSD has been verified by an SLVREC representative; call office to schedule appointment. \*\*Maximum rebate is the lesser of 50% of the VSD cost and the respective value in Table 1 at right.

	Table 1: VSD I	Rebate Potential	
25 hp, \$1,600	50 hp, \$2,350	100 hp, \$3,800	200 hp, \$6,800
30 hp, \$1,750	60 hp, \$2,650	125 hp, \$4,600	250 hp \$6,800
40 hp, \$2,050	75 hp, \$3,100	150 hp, \$5,300	>250 hp, \$6,800

The member agrees to release any carbon credits associated with this energy efficient product to SLV REC and/or Tri-State Generation and Transmission. The member certifies that the information included in this application is complete and correct. Incomplete applications will not be processed.

Member Signature	Date	<b>SLVREC Representative</b>	Date	
Please allow six weeks for rebate pro	ocessing. Rebates will only be	processed for items purchased within 90 day	s of rebate application	n to SLVREC.