

**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 \_\_\_\_\_

**Rebates will only be processed for items purchased within 90 days of rebate application to SLVREC.**

## RESIDENTIAL/SMALL COMMERCIAL

### Clothes Dryer

Manufacturer \_\_\_\_\_

Energy Star Rated? Yes  No

Model Number \_\_\_\_\_

Dryer Type: Electric  Hybrid Heat Pump Dryer\*

• \$30/electric resistance clothes dryer

\*Additional \$60 rebate for hybrid clothes dryer (ventless)

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

### Refrigerator/Freezer

\*Only qualifies if refrigerator/freezer was recycled

Manufacturer \_\_\_\_\_

Refrigerator  Freezer

Model Number \_\_\_\_\_

Energy Star Rated? Yes  No

(Refrigerators must be 7.75 cu-ft or greater)

• \$60/refrigerator or freezer recycle

Was refrigerator/freezer recycled?\* Yes  No

(max \$120 per member account per year)

\*Receipt of disposal must be included with application to qualify for recycling rebate

### Induction Cooking

Manufacturer \_\_\_\_\_

Energy Star Rated? Yes  No

Model Number \_\_\_\_\_

Cooktops must have minimum surface width of 30"

Replacement Type:  New Construction

• \$350/induction cooktop in new construction

Gas to Electric

• \$350/induction cooktop replacing propane or

Electric to Electric

natural gas (requires photo of old cooktop)

• \$100/induction cooktop replacing electric

### Smart Thermostat

Manufacturer \_\_\_\_\_

- Thermostat must be installed at member account
- Limit of 2 thermostats per member account for standard/low-voltage applications

Model Number \_\_\_\_\_

- Limit of 5 thermostats for member account for line-voltage applications

Enrolled in Managed Program? Yes  No

- Standard/low-voltage must be ENERGY STAR® rated

Smart Thermostat Type <sub>(Standard)</sub> <sup>24 V</sup> \_\_\_\_\_ Line Voltage \_\_\_\_\_

- \$25/ thermostat
- \$50/thermostat if enrolled in a managed program

Quantity \_\_\_\_\_

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

# RESIDENTIAL/SMALL COMMERCIAL

## Whole House Fan

Manufacturer \_\_\_\_\_

Model Number \_\_\_\_\_

Project Type:  New Installation  
 Replacement

Cooling Type:  Primary  
 Secondary

- Attic ventilation systems don't qualify
- Limit 2 per member account
- \$100/unit

## Evaporative Cooler

Manufacturer \_\_\_\_\_

Model Number \_\_\_\_\_

CFM Size \_\_\_\_\_ 2,500 minimum

- Replacement or new installations
- Minimum 2,500 CFM
- Limit 2 per member account
- \$200/unit

## Electric Thermal Storage

Manufacturer \_\_\_\_\_

Project Type:  New Construction

Replacement:  Existing ETS  
 Other Electric Heat  
 Natural Gas/Propane Heat

New Heating Type:  Controlled ETS  
 Controlled Thermal Slab

- Minimum qualifying load is 1 kW
- \$16/kW for ETS units controlled by timers or master control system
- \$12/kW for thermal slabs controlled by timers or master control system
- Residential
- Commercial/Industrial

Total kW Rating: \_\_\_\_\_

## Heat Pumps

| Manufacturer  |  | Model Number   |   |
|---------------|--|--|---|
| Air Source    | Seer _____<br>HSPF _____<br>Tons _____ | Replacement of:<br>New Construction <input type="checkbox"/> | <input type="checkbox"/> existing air source heat pump<br><input type="checkbox"/> other electrical heat<br><input type="checkbox"/> natural gas/propane heat<br><input type="checkbox"/> current ground source heat pump |
| Ground Source | Tons _____ COP _____ EER _____         | # of units   |   |

**Electric heat pumps: Air-Source** • Base Tier: Energy Star version 6.1, minimum standard 7.8 HSPF2  
• Ductless Cold Climate: EnergyStar version 6.1-8.5 HSPF2, 70% capacity and COP of 1.75 and 5 degrees F  
• Ducted Cold Climate: EnergyStar version 6.1-8.1 HSPF2, 70% capacity and COP of 1.75 and 5 degrees F  
• Incentive amount is the lower of stated rebate or 50% of equipment cost

• Base Tier: \$250/ton, up to 5 tons and \$125/ton for capacity above 5 tons  
• Cold Climate: \$500/ton, up to 5 tons and \$250/ton for capacity above 5 tons. \$1,000/ton bonus for low-to moderate-income  
• \$500 bonus for base and cold climate tier ducted systems with propane  
• Air to water systems: \$500/ton, up to 5 tons and \$250/ton for capacity above 5 tons

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

# RESIDENTIAL/SMALL COMMERCIAL

## 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
- 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

## Outdoor Power Equipment Electrification

| Equipment Type            | Equipment Cost                                | Add'l. Battery Cost |
|---------------------------|---|---------------------|
| Mower                     | \$  | \$                  |
| Riding Mower              | \$  | \$                  |
| Snow Blower               | 2-Stage Snow Blower? <input type="checkbox"/> | \$                  |
| Trimmer                   | \$  | \$                  |
| Chainsaw                  | \$  | \$                  |
| Leaf Blower               | \$  | \$                  |
| E-Bike                    | Qty. <input type="checkbox"/>                 | \$                  |
| Power Washer              | \$  | \$                  |
| Add'l Battery w/Equipment | Qty. <input type="checkbox"/>                 | \$                  |

- 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 blower
- 25% of cost up to \$150 for snow blowers, walk-behind mowers and e-bikes
- 25% of cost up to \$100 for chainsaws
- 25% of cost up to \$50 for trimmers, leaf blowers & power washers
- 50% of cost up to \$25 for addt'l. batteries with original purchase/application (limit 1 addt'l. battery per product)

# COMMERCIAL/INDUSTRIAL

## Pole Mounted LED Lighting

Project Type:  New Construction  
 Retrofit

Anticipated Completion Date \_\_\_\_\_

Occupancy Type \_\_\_\_\_

*Primary Occupancy Type (Open Office, Warehouse, etc)*

LED Lighting Rebate Type:  LED Fixtures  
 Agricultural Lighting  
 Exit Signs & Occupancy Sensors  
 Refrigerated Case Lighting  
 Pole Mounted Lighting

*Other details required, ask SLVREC rep for more information.*

## Commercial/Industrial 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   |                            |     | Potential Rebate<br>\$8/hp |
|------------------------------|--|----------------------------|-----|----------------------------|
| Nameplate Nominal Efficiency | Replacement <input type="checkbox"/> New <input type="checkbox"/>  |                            |     |                            |
| Enclosure                    | Enclosed <input type="checkbox"/> Open <input type="checkbox"/>  | Months in Service per Year |     |                            |
| Motor Type                   | General <input type="checkbox"/> VHS <input type="checkbox"/> Submersible <input type="checkbox"/>                 | Motor Speed                | rpm |                            |
| Application                  | Irrigation <input type="checkbox"/> Other Farm Use <input type="checkbox"/><br>Industrial <input type="checkbox"/> | Horsepower                 | 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 Rebate**<br>See table 1 |  |
|---------------------|---|----|--|-----------------------------------|--|
| Motor hp            | VSD Unit Cost   | \$ |  |                                   |  |
| Connected Equipment | Irrigation Pump <input type="checkbox"/> Fan <input type="checkbox"/> Other <input type="checkbox"/>  |    |  |                                   |  |
| Application         | Irrigation <input type="checkbox"/> Manufacturing <input type="checkbox"/> Commercial <input type="checkbox"/> Other <input type="checkbox"/> |    |  |                                   |  |

\*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 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 |

## Fork Lift Electrification

Type:  Electric Fork Lift  
 Electric Pallet Jack

- Up to \$5,000 for electric fork lifts
- Up to \$1,500 for electric pallet jacks
- Project cap of \$20,000

# Energy Efficient Product Rebate Application

***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.***

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Member Signature

Date

SLVREC Representative

Date

Please allow six weeks for rebate processing. Rebates will only be processed for items purchased within 90 days of rebate application to SLVREC.

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## More Resources

State Weatherization Programs: [energyoffice.colorado.gov/weatherization-assistance-program](http://energyoffice.colorado.gov/weatherization-assistance-program)

Tri-State: [www.tristate.coop/programs](http://www.tristate.coop/programs)