



**80 YEARS** **LPEA**  
La Plata Electric Association, Inc.  
A Touchstone Energy® Cooperative

*The Heart of Your Power*

www.lpea.coop  
970.247.5786

## Electric Vehicle Chargers

Financial incentives are available for installation of home and commercial electric vehicle charging stations.

### Cooperative Supplies Level 2 Charger

- For vehicles purchased or leased after January 1, 2019, LPEA is offering the free use of a Level 2 ChargePoint plug-in charger for home use (typically retails for \$600).
- A rebate up to \$500, not to exceed 50 percent of installation costs, is also available for wiring if a suitable outlet (NEMA 6-50 40A 240V) is needed at the home.
- LPEA will own and maintain the charger on our members' behalf.
- Members must participate in LPEA's Residential Time-of-Use program (TOU). TOU offers electricity at a lower price in off-peak periods; more details can be found at [www.lpea.coop/time-use-program](http://www.lpea.coop/time-use-program).
- Participants must allow LPEA to access usage information through the home owner's Wi-Fi/internet connection. Because this technology is new, LPEA looks forward to increasing knowledge of EV charging patterns and enhancing service going forward.

*\* LPEA will require return of the charger if the member no longer has an electric vehicle, is no longer a member of LPEA, or uses less than 25 charge sessions in a six-month period.*

### Customer-purchased Level 2 Charger

Members independently purchasing and installing a Level 2 charger are eligible to receive a rebate up to 50 percent of actual costs, not to exceed \$500. Contact Nancy Andrews at LPEA for more information: 970.382.7775

**LPEA also has a program for publicly available (commercial) EV chargers. Please call prior to installation for more information.**

*LPEA will strive to reduce its carbon footprint by 50% from 2018 levels by 2030, while keeping members' cost of electricity lower than 70% of its Colorado cooperative peers.*



# RESIDENTIAL ELECTRIC VEHICLE CHARGER APPLICATION

Level 2, J1772 connector

Suitable for all Battery and Plug-in Hybrid Electric Vehicles

Requires a 240-volt NEMA 6-50 outlet with a 40-amp dedicated service

Indoor installation only, 25' charging cable

For more information contact Nancy Andrews at 970.382.7775 or email [nandrews@lpea.coop](mailto:nandrews@lpea.coop)

Member name [as it appears on your bill]: \_\_\_\_\_

Service Address [where the unit will be installed]: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_

Mailing Address [if different]: \_\_\_\_\_

Phone Number: \_\_\_\_\_ Email: \_\_\_\_\_

Account Number: \_\_\_\_\_

Building Type:    Single Family    Condo/Townhome    Apartment

Invoice or bill of sale for the purchase of an electric vehicle and/or installation of a 240 socket.

Electric Vehicle Invoice Attached [   ]

Electrician or Materials Invoice Attached [   ]

I understand that I must connect the charger to WiFi and that LPEA will have access to monitor or control the unit. I understand that LPEA retains the right to reclaim the charger should it not be used for more than 25 sessions in a six month period.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

.....  
How did you hear about this program?

Facebook/Twitter    LPEA website    Flyer    LPEA bill    email

Radio    CCL    Newspaper    4CORE    Car dealer

Did this program influence your decision to purchase an electric vehicle?    Yes    No

What vehicle did you purchase? \_\_\_\_\_

Battery Electric Vehicle    Plug-in Hybrid Electric Vehicle

Where did you buy the vehicle? \_\_\_\_\_

What make and model vehicle did this replace? \_\_\_\_\_

What will the main use for this vehicle be? \_\_\_\_\_