

Electric Vehicle Charger Rebates

Incentives are available for installation of public and private electric vehicle charging stations.

Cooperative Supplied Level 2 Charger

- 1. LPEA is offering the free use of a Level 2 ChargePoint Flex plug-in charger (UL Listed and ENERGY STAR certified) for home use for members that own or lease an electric vehicle (retail value approximately \$700)
- 2. A rebate up to \$500, not to exceed 50% of electric parts and labor costs, is also available if a suitable outlet either NEMA 6-50 or NEMA 14-50, 50 amp *minimum* 240 volt outlet needs to be installed at the home.
- 3. Participants must allow LPEA to access usage information through the members Wi-Fi internet connection. The equipment will schedule charging times based on the billing rate the member is on so that charging automatically occurs when electricity costs less but can be overridden by the user at any time. Because this technology is new, LPEA looks forward to increasing knowledge of EV charging patterns and enhancing service going forward.

Customer Purchased Level 2 Charger

- 1. Members independently purchasing and installing a Level 2 charger, including installation costs, are eligible to receive up to a \$500 rebate (or up to 50 percent of material and installation costs).
- 2. Members independently purchasing and installing a new Level 2 charger are eligible to receive a rebate, not to exceed 50 percent of the charger (up to \$250) and up to 50% (not to exceed \$250) of related electric parts and labor for installation.

Contact LPEA for independent consultation: (970) 382-3539 or (970) 247-5786 for additional details.

If you have met all the criteria as outlined above and in the application form (next page), please complete the application and submit with *all required documentation and a completed W-9 form* to: rebates@lpea.coop

EV CHARGE ONLY

-charge point-charge point-

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, 23' charging cable
Suitable for all Battery and Plug-in Hybrid Electric Vehicles
Requires a NEMA 6-50 or NEMA 14-50, min. 50 amp, *minimum* 240 volt outlet
dedicated service Outdoor installation requires a weatherproof receptacle

For more information contact LPEA at (970) 247-5786 or rebates@lpea.coop

Member name (as it	appears on your bill)				
Service Address (wh	nere unit will be installed):				
City:		State:	Zip cod	'e:	
Mailing Address (if o	different):				
Account number:		_			
Building Type:	Single family home	Co	ondo/townhome	Apartment	
Outlet Type:	Outlet Type: NEMA 14-50		NEMA 6-50		
Include the following: EV Bill of Sale or Re		egistration	Electrician or Mate	rials Invoice W-9	
Please	sign below if acquir	ing an LP	EA supplied Lev	vel 2 Charger:	
control the unit.	I must connect the char I understand that LPE than 25 sessions in a six n	A retains th	ne right to reclaim		
Signature:		Date:			
•••••		• • • • • • • • • • • • • • • • • • • •			••
How did you hear about this program?		Email	Electrician	Solar Installer	
☐ Social Media	☐ LPEA website	☐ Flyer	☐ LPEA bill	Newspaper	
\square Radio	☐ Newsletter	☐ 4CORE	☐ Car dealer	Word of Mouth	
Was your decision to be What vehicle did y	·		Yes	No	
Battery Electri	c Vehicle Plug-in I	Hybrid Electi	ric Vehicle		
Where did you buy	the vehicle?				
What make and me	odel vehicle did this replac	ce?			
What will the main	use for this vehicle be?				