

# Cooperative CHARGE

Are you ready to purchase an electric vehicle (EV), but don't know where to start? Your electric cooperative is here to offer guidance and insight as you make the switch.



## Choosing the EV that is right for you

All-electric vehicles run solely on an electric motor and battery power, which means they do not have exhaust emissions that are detrimental to the environment. Since battery technology is advancing rapidly, EV costs are decreasing, while the distance between charges is increasing.

## Other types of EVs available

Plug-in hybrid EVs pair an electric motor and battery with an internal combustion engine. These vehicles drive solely on electricity until the battery is almost empty, and then the engine turns on and drives like a conventional hybrid.

## EV Charging

Three levels of charging are available based on the make and model of your electric vehicle. Eighty percent of charging occurs at home, approximately 15 percent will take place at the work place and 5 percent at public DC fast charging stations.



**1**

Home charging. Typically used by plug-in hybrids. No facility upgrades or equipment installation required.



**2**

Home, work or public charging. Typically used by fully electric vehicles and may require some installation costs. Commonly installed at malls, museums, theme parks, work places, etc.



**3**

Public or fleet charging. Direct current fast chargers (DCFC). Requires installation costs and often found along interstates to allow for cross country travel.

SPECIAL OFFER FOR

# electric cooperative

MEMBERS

As part of **CooperativeCHARGE** , your electric cooperative is offering Enel X JuiceBox Level 2 chargers – **AT NO COST** – for home installation while supplies last. Installation and maintenance costs are not included.

With this three-year-warranty charger, you have the ability to charge an all-electric vehicle in your home and on your schedule. To participate, you must have recently purchased an all-electric vehicle and have a WiFi connection in your home. Plug-in hybrids are not eligible for this program.

These chargers can be mounted to a wall – inside or outdoors – and require a NEMA 14-50 four-prong plug with a 50 Amp service for maximum charging power.

## Usage information

When you participate in the **CooperativeCHARGE**  program, you gain access to an app that will provide useful information, like the state of charge, charging reminders and charging schedules.

## Program Requirements

To participate in **CooperativeCHARGE** , you must:

- Have WiFi.
- Connect the JuiceBox charger to WiFi within 45 days of receipt.
- Provide proof of an all-electric vehicle purchase or lease.

Your electric co-op will have access to information on the Enel X system, which will be used to research charging patterns, charging station capabilities and other related charging information.

## Ready to take the next step?

Contact your local electric cooperative for more information or to sign up for **CooperativeCHARGE** .



**HARRISON  
REMC**  
812.738.4115  
harrisonremc.com

