

## **INFORMATION ON TEMPORARY CHARGER INSTALLATION**

As part of the service provided to loan participants, we will arrange and pay for the installation of a temporary charger to "fuel" the electric vehicle provided to you. We contract with the Sacramento Municipal Utility District (SMUD) for the delivery, installation, maintenance, and pick-up (after the loan has ended) of these chargers.

After you have been notified by an ev Loan Program representative that you have been scheduled for a loan, a representative of SMUD, or one of their electrical contractors, will contact you to make an appointment to deliver and install a charger. You can expect to be contacted 1-2 weeks before the loan is scheduled to begin. They may need to make a site visit prior to the charger delivery.

Following are some specific electrical requirements that are needed in order to install a temporary charger. You must have a 40 amp, 208-220 volt circuit, supporting a 2-pole, 4-wire receptacle (NEMA 14-50R).

The charger is on a dolly, is approximately 3 feet by 5 feet, and is generally expected to remain plugged in the outlet. Please do not relocate a charger to a new address without notifying an ev Loan Program representative.

If you prefer, we can provide a charger to you, with installation instructions, and you can have your electrician install the charger. In that case, SMUD staff would be available to answer any questions you have regarding installation. (Note if you are not within our primary loan areas of Sacramento, Bay Area, San Diego, and greater Los Angeles area), you may need to have your electrician install the charger.

Chargers have been programmed for safety. There is no exposure to any electrical current, and they can be installed indoors or outdoors. They are very easy to use, and have been designed to be "consumer friendly." ARB or SMUD staff can provide instructions in their use. For information about the chargers, visit the manufacturer's we sites at either [www.magnecharge.com](http://www.magnecharge.com) (for the RAV4, EV1, or S10 vehicles) or at [www.evii.com](http://www.evii.com) (for the Honda EV Plus and Ford Ranger vehicles).