

Charging options currently available in Indiana for residential customers:

- The Charger Solution program, which will enable residential customers to pay a flat monthly fee for EV charging stations owned by Duke Energy, is currently being developed and will launch later this year. Please visit the [interest form page](#) to be notified when the program goes live.
- Eligible customers who have a Level 2 electric vehicle (EV) home charger can get a \$50 quarterly credit on their Duke Energy bill if they charge during off-peak hours. It's a win-win. Customers get bill credits and we can shift some energy demand to off-peak hours. To apply, please visit [Off-Peak Credit - Duke Energy \(duke-energy.com\)](#) or contact [OffPeakCreditIN@duke-energy.com](mailto:OffPeakCreditIN@duke-energy.com).

For those looking to install residential charging stations, there are several factors to consider:

- In many cases, PEV drivers may be satisfied by simply using a 120 volt wall outlet for charging their vehicle. Known as "AC Level 1" this only provides 3-5 electric miles per hour, but is also the most cost effective option with no station installation needed. This option is best suited for plug-in hybrids or even pure electric vehicles driving 20-30 miles a day, which overnight charging can typically replenish.
- For those that desire a faster rate of charge, a 240-volt "AC Level 2" charging station may be installed capable of charging 3-5 times faster than a typical wall outlet. However, the charging equipment will cost \$500-\$2,000 depending on desired features with installation costs falling in the same range depending on the site requirements.
- A qualified electrician can assist you with the placement and cost estimate for installing a charging station. Even if you decide to use an existing wall outlet, it is recommended that a licensed electrician assess the outlet to ensure integrity and capacity for safe, dedicated use charging a vehicle.

Although Duke Energy does not provide specific vendor recommendations, we do have some experience with this technology and can provide some helpful resources:

- [Duke Energy](#): Information focused on electricity as a fuel and company PEV initiatives.
- [GoElectricDrive.org](#): Industry clearing house for PEV information and resources.
- [AdvancedEnergy.com](#): Information about electric transportation.
- [DOE Advanced Fuels Data Center](#): Charging station locator and incentives database.
- [NC Plug-in](#): A EV website for NC (although applicable elsewhere) including information on charging stations and vehicles.

If you are looking for a professional to help you with the installation of a charging station, you can contact “Find It Duke” and get connected to prescreened industry-certified home improvement professionals in your area. Match the right contractor to the job! For more information, you can call 866-785-6209, or visit <https://www.duke-energy.com/find-it-duke> (available in all territories, except for Florida).

You can receive up to \$100 incentive to install a charging station by enrolling in the Home Wiring Premium Plan that provides this feature. For more information visit: [Home Wiring Premium](#) or call 888-999-8856 (Only available in NC, SC, Indiana, and Florida).

Our former PEV pilots conducted for research purposes have now been completed so unfortunately, there are no programs, rates, or incentives available to offer you at this time. If anything changes, we will update our EV website. However, we are always open to any ideas, feedback, and insights on what you would like for Duke Energy to offer in regards to electric vehicles and charging stations. Please do let us know if you have any ideas, feedback, or insights!

For additional information visit the Duke EV website [EV](#) as well.