

# NJ Utility Contact List for Service Upgrades / EV Programs

Utility	Utility Service Upgrade	Utility-Specific EV Team	Electric Rates and EV Charging Bill Impacts
ACE	Visit <a href="#">Service Requests</a> page or call the appropriate local engineering office for your location at: Cape May: 609-463-3823 Glassboro District: 856-863-7906 Pleasantville District: 609-645-4667 Winslow District: 856-753-2808	For general Evsmart program questions email: <a href="mailto:Evsmart-ACE@ICF.com">Evsmart-ACE@ICF.com</a>	Email: <a href="mailto:Evsmart-ace@atlanticcityelectric.com">Evsmart-ace@atlanticcityelectric.com</a>
JCP&L	Visit: <a href="#">Establish or Upgrade Service</a> Call: 1-800-662-3115	Visit: <a href="#">New Jersey EV Driven</a> ( <a href="http://firstenergycorp.com">firstenergycorp.com</a> ) Call: 1-888-352-0908	Email: <a href="mailto:NJEVDriven@firstenergycorp.com">NJEVDriven@firstenergycorp.com</a> Call: 1-888-352-0908
ORU / RECO	Visit: <a href="https://www.oru.com/en/small-medium-sized-businesses/project-center">https://www.oru.com/en/small-medium-sized-businesses/project-center</a>	Email: <a href="mailto:ev@oru.com">ev@oru.com</a>	Email: <a href="mailto:ev@oru.com">ev@oru.com</a>
PSE&G	Visit: <a href="#">Upgrades and New Installations</a> Email: <a href="mailto:LargeCustomerSupport@pseg.com">LargeCustomerSupport@pseg.com</a>	Email: <a href="mailto:PSEG-Electric.Vehicles@pseg.com">PSEG-Electric.Vehicles@pseg.com</a>	Email: <a href="mailto:PSEG-Electric.Vehicles@pseg.com">PSEG-Electric.Vehicles@pseg.com</a>

There are several important factors to consider when electrifying your fleet. Talking to your utility early and often can eliminate a number of potential pitfalls down the road as you progress through your electrification journey.

## 1. Utility Service Upgrade

- Adding EV charging infrastructure may require your utility to upgrade its facilities to support the new power requirements.
- Typically you need to fill out a New Service Request for a separate meter or a Service Upgrade request if you are adding load to an existing meter.
- Before beginning your project, please contact your utility for the service upgrade.

## 2. Choosing The Right Charging Infrastructure For Your Fleet

- Knowing how much energy the vehicle will need to operate over the course of a day and the available idle time the vehicle will use to recharge are critical in determining the right chargers.
- Start with your vehicle manufacturer to estimate your EV's energy consumption.
- To talk to someone on the utility's EV team, please see contacts above.

## 3. Electric Rates and EV Charging Impacts

- The power rating of your charger and the time of day you charge can directly influence your monthly utility bill.
- The cost of electricity depends on the fleet charging profile and how you manage it.
- To understand more about the impacts of electrical demand, please contact the EV team at your utility for support.