Mike Savage Program Manager PSE&G EV Workplace Charging Program

How work of the second second

PSEG

Goals for Today

Gain a better understanding of the basics of electric vehicles and how they benefit companies and employees Learn more about how PSE&G can help business customers install a workplace electric vehicle charging system



Types of Chargers





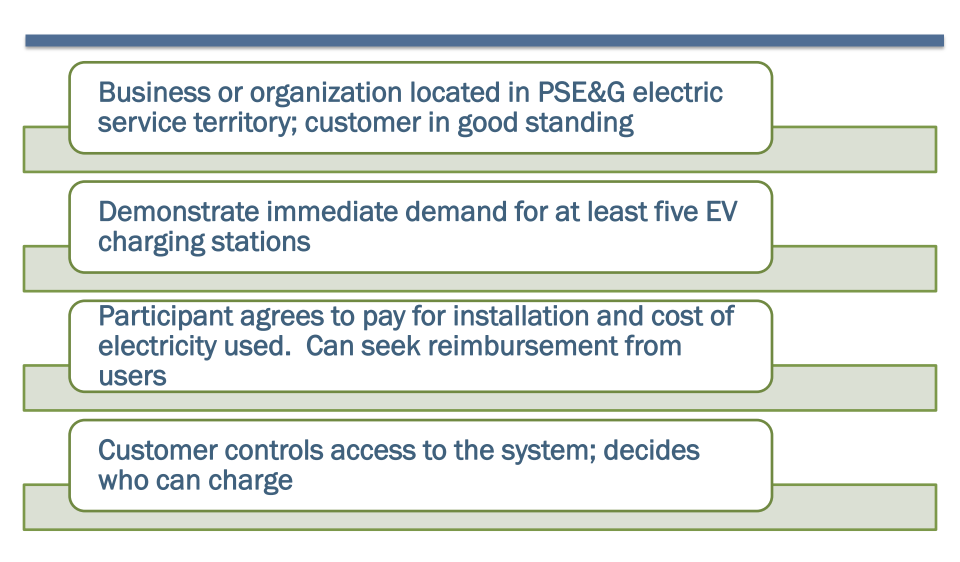
PSE&G EV Workplace Charging Program

The PSE&G EV Workplace Charging Program helps further spur the adoption of EVs in New Jersey by helping to provide convenient charging options and gather data on real-world use

PSE&G provides the EV charging equipment free of charge Organization pays for installation, ongoing maintenance and cost of electricity PSE&G collects data on charger usage for information and planning purposes. Also available to participants to support sustainability goals



PSE&G Workplace EV Charging Program – Basic Eligibility





PSE&G EV Workplace Charging Program Participants





PSE&G Workplace EV Charging Program – Equipment







Case Study: Saint Peter's University Hospital

Saint Peter's University Hospital, a 478-bed acute care teaching hospital located in New Brunswick, NJ participated in the PSE&G Workplace EV Charging program to install a five-charger system at the hospital.



The EV charging system is located on the ground floor of the hospital's CARES parking garage.



All five spaces are available for use by hospital employees and physicians that are on-staff at the hospital

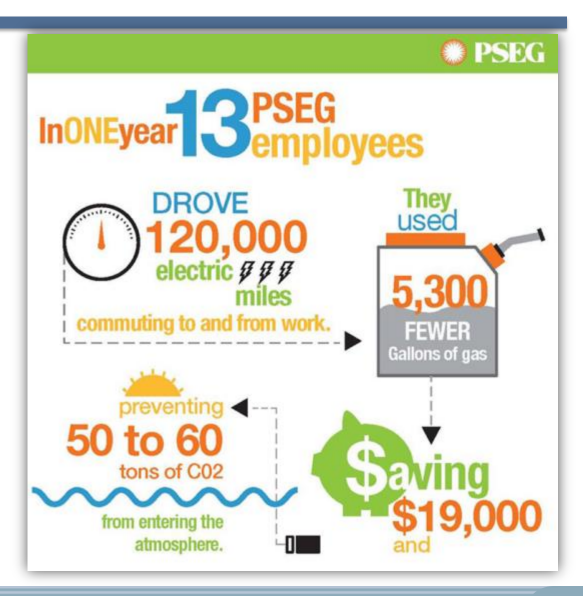


By analyzing the EV charging data from Saint Peter's University Hospital, PSE&G will know how people and organizations use these charging systems in real life, which will allow the utility to better plan for the future of EVs in New Jersey



PSEG EV Charging Program

- Currently 15 employees participate in the PSEG Electric Car Incentive Program – from executives to administrative assistants.
- More than 45 electric car charges at company locations
- Company is investing in electric cars for fleet – currently 18 electric cars





About EVs

Game Changers

Tesla Model 3

- 200 mile range
- Starting at \$35,000
- Available late 2017
- 400,000+ reservations



Chevy Bolt

- 200 mile range (Tesla's tech)
- Delivery in 2016
- Starting at \$37,500





Mike Savage Program Manager PSE&G EV Workplace Charging Program

evworkplacecharging@pseg.com

