FPL EVolution: Charges ahead

The efficient growth of EVs relies on the availability and access to more charging infrastructure. Workplace charging is one of the most effective ways to promote the adoption of electric vehicles.

FPL EVolution – an innovative plan to install an estimated 600 new EV-charging stations at approximately 100 locations throughout our service area.

By partnering with leading organizations like yours, FPL EVolution will create more than a thousand “charging points” for current and future EV drivers. This high-tech initiative will accelerate the adoption of EVs and generate valuable data to help us ensure the continued reliability of the energy grid for all FPL customers.

FPL EVolution provides partners at no cost:
- EV-charging equipment
- Installation and maintenance
- Dedicated EV-parking signage

Our partners agree to:
- Seven-year commitment with the option to renew
- Offer charging as a free amenity for their employees
- Cover the cost of EV charging at host site’s current electric rate

FPL EVolution charging: a state-of-the-art amenity with numerous benefits
- Enhances brand image
- Reinforces commitment to sustainability
-Contributes to LEED certification
-Increases employee engagement
-Attracts and retains top-talent

EVs GET A JOLT
FPL EVOLUTION COULD INCREASE THE AVAILABILITY OF CHARGING STATIONS BY MORE THAN

50%
WHEN WORKPLACE CHARGING IS AVAILABLE, EMPLOYEES ARE

6x MORE LIKELY TO PURCHASE AN EV

Program highlights
- NEW EV-CHARGING INFRASTRUCTURE AT 100+ LOCATIONS
- MORE THAN 1,000 “CHARGING POINTS” AT 600 NEW EV-CHARGING STATIONS
- DEDICATED PARKING SPACES FOR EV CHARGING
- START OF EQUIPMENT INSTALLATIONS: SUMMER 2019

Advancements in battery technology and other improvements have triggered a rapid increase in electric vehicle (EV) use here and across the nation. In Florida alone, EV ownership has increased 300% since 2013, making it the fourth largest EV state in the country. And, the adoption of EVs shows no sign of slowing down. Automotive manufacturers continue to produce more and better vehicles than ever before – currently more than 20 battery-electric models in all. For the first time, the average battery-range for all new 2019 EV models is expected to exceed 200 miles.

EV use accelerates

EVs get a jolt
FPL EVOLUTION COULD INCREASE THE AVAILABILITY OF CHARGING STATIONS BY MORE THAN

50%
WHEN WORKPLACE CHARGING IS AVAILABLE, EMPLOYEES ARE

6x MORE LIKELY TO PURCHASE AN EV

Florida’s sustainable transportation future – it’s electric!
Email FPLEVolution@FPL.com for more information.