

## WORKPLACE AND FLEET CHARGING

Arizonans spend time commuting to and from work. Many of them want to make the switch to electric vehicles (EVs) to reduce their carbon footprint and save on fuel costs. One of the biggest barriers to purchasing an EV is the fear of not having enough range to make it their destination, particularly work. Also, many businesses, government agencies and non-profits have recognized the role they can play in Arizona's clean energy future. Converting fleet vehicles to electric has multiple benefits, including reducing carbon emissions, improving air quality and saving money. Plus, EVs have an overall lower cost of ownership.

You can put your employees, guests or fleet operators at ease by participating in our Take Charge AZ pilot program for workplace and fleet charging.

### How It Works

Customers selected for this pilot will receive the infrastructure necessary to charge up to four customer vehicles at one time. APS will:

- Purchase charging stations
- Install the electrical cable and other equipment necessary to provide power to the charging station
- Establish service and create a dedicated APS account for tracking and billing the energy used by the chargers
- Perform routine equipment checks and respond to any issues
- Help educate staff or customers on the benefits of EV charging during off-peak hours

APS will own and maintain the charging stations and associated electrical infrastructure. Customers selected will be responsible for the energy costs associated with charging their vehicles.

### Who Qualifies?

There are a limited number of chargers available through this pilot. Ideal candidates for this pilot are customer sites where:

- Chargers are not currently installed
- There is enough space to physically accommodate the chargers
- Electric vehicles are mostly charged during off-peak hours

### Have Questions?

For additional information on EVs, email [takechargeaz@aps.com](mailto:takechargeaz@aps.com) or call our Customer Technology Support Team at 855-202-8341.