## **Electric Vehicles**



Park, Plug in and Power up! Save money and cut emissions with an EV.









#### **Residential Customer Incentives**

#### **Level II Connected Charger Rebate Program**

- \$500 rebate for the installation of a qualified Level II charger at your home
- Charger must be Energy Star rated and "Connected" (internet connection, Wi-Fi enabled)
- Charger must be listed in our qualified products list located on our website

#### **Level II Non-Connected Charger Rebate Program**

- \$100 rebate for the installation of any Level II charger
- Not required to be Energy Star rated or connected to the internet
- Not required to be listed in our qualified products list
- \$100 rebate for the purchase of a 'mobile connector' plugged into a 240V socket

# Limited Income Residential Customer Incentives

#### **Used EV Rebate Program (income qualified)**

- **Up to a \$2,000** rebate for the purchase and Clark County registration of a used Electric Vehicle
- Available only to limited income customers; income verification required
- One rebate per household
- Used EV must cost \$20,000 or less

#### **Business Customer Incentives**

#### Level II Connected Charger Rebate Program

- \$500 rebate for the installation of a qualified Level II charger
- Charger must be Energy Star rated and "Connected" (internet connection, Wi-Fi enabled)
- Charger must be listed in our qualified products list located on our website
- Number of rebates is not limited, however projects with more than 10 Level II charger installations require rebate pre-approval by utility staff (internet connection, Wi-Fi enabled)

## **Community**

#### **EV Grant Opportunity Program (EV-GO)**

- Grant funding is available to support the build out and installation of publicly accessible EV charging infrastructure in Clark County
- Grant is available to Clark County municipalities, local government agencies located in Clark County, and Clark County non-profits
- Grant may cover up to 50% of the project costs, including EV charging equipment, construction costs, and electric service upgrades
- Funding is limited, contact us with questions or to learn more details of the program

### Park, Plug in and Power up!

In 2011, Clark Public Utilities installed Clark County's first public electric vehicle (EV) charging station. The utility was selected to host a charger as part of a national pilot program, in partnership with EcoTality and the Blink charging network. Since 2011 we have updated all the publicly accessible EV chargers to ChargePoint units; customers must have the ChargePoint app downloaded to use the charging stations.

Today, electric vehicle charging stations are available all over town and it's not uncommon to see a 100 percent electric vehicle whiz by on the roads. There are three levels of charging stations currently available in Clark County:

- Level one chargers use 120 volts, the same as your home, and take about 24 hours to deliver a full charge.
- Level two chargers, like the one available in the south parking lot at the utility's 1200 Fort Vancouver Way location, are 240 volts and fully charge the average electric vehicle in four to six hours. This type of charger can also be installed in a home - and incentives from the utility are available for qualified units.
- Level three chargers, or "DC Fast Chargers", use 480 volts. These chargers are most often available at business locations or rest areas near major freeways. Most public electric car chargers in Clark County, including the level two charger at Clark Public Utilities, require users to have a registered ChargePoint card to pay for the charge. More information is available at www.chargepoint.com.





Learn more at clarkpublicutilities.com or 360-992-3000







