REVISED 2-4-15
LOW MAINTENANCE
EVs have fewer mechanical parts than gas-powered cars. That means no oil changes or tune-ups for your 100% electric vehicle.

CONVENIENT
Charge your EV at home! A 240-volt charger, installed in your garage or on your driveway, can charge your car in a matter of hours. And, there’s plenty of off-peak energy available during the overnight hours. A standard 120-volt works just fine for plug-in hybrids overnight, delivering a full charge in 6 to 8 hours. Contact a local electrician to ensure that your home is EV ready.

ENERGY INDEPENDENCE
Plug-in vehicles use power produced locally or regionally so the money you spend to fuel your car stays right here in Texas…most of it in San Antonio.

CPS Energy’s diverse fuel sources make power more affordable and reliable than the global oil markets.

CLEAN AND GREEN
When you recharge, some of that electricity comes from CPS Energy’s wind and solar farms. Clean, emission-free Texas energy! And reducing the number of gas vehicles on the road decreases carbon emissions and air pollution. It’s all good for the environment and San Antonio’s air quality.

LOTS OF OPTIONS
Chevrolet Spark EV
Nissan Leaf
Mitsubishi i
Fiat 500e
Toyota Prius Plug-In Hybrid
Ford C-MAX Energi
Chevrolet Volt
Ford Focus EV

Tesla Model S
Ford Fusion Energi
Honda Accord Plug-In Hybrid
Cadillac ELR
BMW i3
Smart ED
Volkswagen E-Golf
More coming in 2015!

WHAT WE’RE DOING
CPS Energy has already installed more than 120 public charging stations throughout San Antonio.

We’re evaluating options to enable charging for EV owners in multifamily residential housing, setting up a program that helps employers provide vehicle charging for their employees, and updating the single-family residential rebate program.

We’re also engaged in fleet-focused research that should provide businesses data-backed information to make financially sound decisions about integrating EVs into fleets.

Let’s go EV, SA!