ELECTRIC VEHICLES
THE RIDE OF THE FUTURE

Now More than Ever
Electric vehicle sales are rapidly rising in the U.S.

Save $1,000
CV owners who swap to an electric can save more than $1,000 per year on fuel costs.

3x more energy efficient
That gasoline-powered vehicles.

Nearly 20,000 charging stations
With 51,800 stations across the U.S. and nearly more coming.

Apps help locate nearby charging stations.

Here for the Perks
Some utilities offer side-by-side comparison apps.

Nissan LEAF
$30,580
- National tax credit: $7,500
- State tax credit: $3,200
- State PHEV tax credit: $2,000
- Free parking at marinas
- Free registration fee waived

Toyota Camry
$39,300
- National tax credit: $5,000
- State tax credit: $3,200
- Free parking at marinas
- Free registration fee waived

Some utilities offer electric rate plans for low-cost charging at home.

Your Grandkids Will Thank You
Vehicle Emissions

Gasoline: 11,000 lbs.
Electric: 0 lbs.

While at one time electric vehicle options were limited, now prospective buyers can find abundant options at every price point.

Best Sellers:
- Tesla
- Nissan
- Chevrolet

Other Options:
- Volt
- Hyundai
- Kia
- Mercury
- Mazda
- Fiat
- Nissan

Newer EV models now have an average full-range charge over 200 miles.
Most Americans, even those living in more rural areas, drive only between 30 - 50 miles a day.

Learn more about electric vehicles: WhatsSmartGrid.org