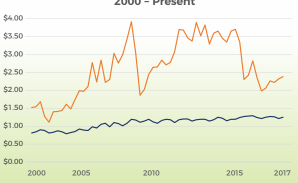
# Get Ready to R**EV**UP Your Savings



To help EV drivers better understand the cost of driving their vehicles, the U.S. Department of Energy created the eGallon. The eGallon represents the cost of fueling a vehicle with electricity compared to a similar vehicle that runs on gasoline.

According to Energy.gov, based on average gasoline and electricity prices, it costs about half as much to drive an electric vehicle. In addition, as you can see in the chart below, electricity prices (blue) have historically remained stable, while gasoline prices (orange) have fluctuated.

#### U.S. Average Fuel Prices: Gasoline vs. Electricity 2000 - Present



Source: Clean Cities Alternative Fuel Price Reports via afdc.energy.gov

With REVUP's Plug N2 Savings rate option, you'll save even more when you charge during Super Off-Peak hours! See inside for details.



The Pathway to Affordable Solar Energy for Members of Randolph EMC

Drive happy knowing your transportation is emission-free! With Randolph EMC's SunPath Community Solar® program, it's like you're powering your electric vehicle with solar energy.

Simply subscribe to one or more SunPath panels on a monthly or full-term basis. The kilowatt-hours used to charge your EV will be offset by the kilowatt-hours generated by your solar panel(s). You'll even receive credit on your bill for energy produced by your share of the solar farm!

Visit RandolphEMC.com/SunPath for more information





# Randolph EMC Electric Vehicle Utility Program



## Congratulations!

As a plug-in electric vehicle owner, you've invested in a transportation choice that's as kind to your pocketbook as it is to the environment.

Member-owners of Randolph EMC can add another positive to the list with the opportunity to participate in the cooperative's new R**EV**UP<sup>™</sup> pilot program. With an increase in electric vehicles (EV) expected across our system in the coming years, it's important that Randolph EMC is prepared for that growth. And as your trusted energy advisor, we're committed to learning all that we can about charging devices and rate effectiveness.

This two-fold program offers members a \$500 rebate incentive toward the purchase of a Wi-Fi enabled Level 2 charging station, as well as the three-tiered time-of-use Plug N2 Savings rate to Get \$500 for Your Level 2 Charger

Level 2 charger for your

registered electric vehicle

## **About Level 2** Chargers

- 240V outlet charges up to 6 times faster than your standard 110V outlet
- Delivers up to 25 miles of Range Per Hour (RPH)
- Easily integrated into your home with plug and hardwire versions available
- Wi-Fi connectivity allows remote access & data collection







**CONTACT REMC FOR LEVEL 2 CHARGER RECOMMENDATIONS** 



3.2¢/kWh

SUPER OFF-PEAK

10 PM-5 AM

### OFF-PEAK **5 AM-3PM**

Plug N2 Savings

Charging your electric vehicle at the

right time of day saves money and

energy for you and the cooperative!

The Plug N2 Savings rate is designed to

vehicles when electricity prices are lowest.

As an added benefit, the discounted rate

home during that period of time, not just

See below how the Plug N2 Savings time-

of-use rate compares with the standard General Service Residential Rate of 11.6¢ per kilowatt-hour during the summer months.

electricity used to charge an electric vehicle.

applies to all of the energy used at the

encourage EV owners to charge their



8.43¢/kWh

OFF-PEAK

6 PM-10 PM

**ON-PEAK** 3 PM-6 PM



36.42¢/kWh



8.43¢/kWh



