

# Driving the Future - A Path Toward 100% Domestic, Clean & Green Energy

Buckle up! Electric vehicles (EVs) are getting better, cheaper and will soon be a viable alternative for many vehicle types. This is especially true for fleets and buses for which EVs already offer a lower total-cost-of-ownership. EVs also use domestic energy supporting energy independence for the United States and



your independence from volatile fuel prices. They also provide a better driver and customer experience, can be powered with green electricity and can pay for themselves in part by providing “smart grid” services back to the electric grid.

However, the transition to EV fleets and the realization of all of these benefits requires some expertise. Luckily, the Smart Energy Co-Op team has been a pioneer in the EV space for years, has numerous industry awards in this area and is a proven partner to EV providers like General Motors.

Looking to exploit the benefits of converting to an EV fleet or to provide EV charging to your employees or customers?

What the Co-Op will deliver:

- Zero-down financing of EV fleets
- Bundling EV payments and electricity (fuel) payments into a single bill
- Powering EV fleets with on-site or off-site green energy
- Deployment of charging infrastructure that is smart grid-ready (future proof)
- Financing and turn-key installation of charging infrastructure
- Integrate EV fleet into resiliency and grid services configuration to increase value
- Registration of system for grid services revenue
- Management and monetization of all attributes to include carbon credits, SRECs and delivery of grid services
- Charging management to avoid demand charges

