

Trucks, Buses and Passenger Vehicles

See How Electric Vehicles Can Drive Success

Electric fleet vehicles are growing in number, and it's easy to see why. If your business operates on-road vehicles, you can enjoy performance that's even better than combustion-powered models, save big on fuel and maintenance costs and improve the sustainability of your enterprise.

Electric is Better for Business



Pay Less at the Plug. With Ameren's low rates, fueling electric vehicles is like paying \$1.00 per gallon of gasoline.



Cut Maintenance Costs. Consumer Reports found EV maintenance costs are 50% less than gas-powered cars.¹ No oil and filter changes cut maintenance downtime.



Healthier, Safer Workplace. Breathe easier with zero on-site emissions. Smooth, quiet operation reduces operator fatigue and improves awareness. No on-site fuel storage or oil leaks.



Sustainable Strategy. Be a leader in sustainability. EVs produce no on-site emissions, and Ameren is aggressively lowering generation emissions.

Start Your Trip With Expertise

The electrification experts at Ameren Missouri can partner with you to understand your goals, identify where the switch to electric makes the most impact, then deliver custom solutions, helping you all the way from concept to implementation.

Fast Facts

- Pricing of electricity is more stable than gas and diesel.
- Fleet EV charging mainly happens overnight when electric rates are lower. Reducing fuel costs is a key ingredient in managing operating costs.
- In an area like St. Louis, electricity is typically 54% cheaper than gas/diesel for medium- and heavy-duty vehicles.
- Fleet owners report up to 85% operating and maintenance savings over internal combustion engine (ICE) vehicles.²

Schedule Your Consultation

Contact us today to learn how the electric vehicle future can work for your business.

Call: 314-330-1216

Email: kkresyman@ameren.com

AmerenMissouri.com/Fleet

¹Consumer Reports, "EVs Offer Big Savings Over Traditional Gas-Powered Cars"

²Motiv Power Systems, "8 Key Considerations When Electrifying Your Fleet"

A Better Electric Vehicle Future for Your Business and Your Community

Lower emissions equals better air quality for passengers and pedestrians.

Better performance means less driver fatigue, a quieter experience and smoother handling.

Fewer parts in EVs means less maintenance, less inventory to stock and less vehicle downtime.

When prices for gasoline and diesel are high, electric vehicles save 60% on daily energy.

Utilize the convenience of onsite charging stations, including using overnight charging when electricity rates are lower.

A Closer Look at Savings and Sustainability

60%
Average fuel savings

32% to 85%*
Total emissions reductions
including generation

40%
Average maintenance savings

*Dependent on charging generation mix. https://afdc.energy.gov/vehicles/electric_emissions.html

Potential Incentives and Tax Credits

- U.S. Department of Energy 21st Century Truck Partnership
- U.S. Department of Energy SuperTruck Initiative
- Commercial Clean Vehicle Credit
- Ameren Missouri Charging Incentives
- EPA Clean School Bus Program

AmerenMissouri.com/Fleet

