



Electric Commercial Vehicles and Equipment

# Powering Efficiency with Electric Commercial Vehicles

Switching to electric commercial vehicles can lower maintenance and operational costs for your business, improve safety for your employees and help you reach your sustainability goals.



**Free demos and consultations are now available to jump-start your switch to electric commercial vehicles and equipment.**



**Lower fuel costs.**  
Pay significantly less with electricity as fuel.



**Reduced maintenance.**  
Cut maintenance downtime from fewer parts, and elimination of fluids.



**Enhanced safety.**  
Reduce operator fatigue and improve awareness.



**Healthier work environment.**  
Improve air quality with zero point-of-use emissions.



**Improved sustainability.**  
Power your mission for a cleaner future.



**Quieter operation.**  
Operate with almost no noise, making the workplace safer, cleaner and more productive.

## Let's Talk About an Electric Future

Whether you're taking a first look or creating a detailed vehicle electrification plan, you can rely on expertise from Ameren Missouri. We can help with:

- In-depth review of your current operations and what electrification may look like
- Vehicle availability and performance
- Combustible versus electric operating costs
- Maintenance and emissions comparisons
- Charging equipment requirements
- Grid connectivity
- Introduction to dealers

## Contact Us

John Maue, Business Development Manager, Off Road

Email: [JMaue@ameren.com](mailto:JMaue@ameren.com)  
[AmerenMissouri.com/ElectricEquipment](https://AmerenMissouri.com/ElectricEquipment)

# A Wide Array of Electric Vehicles and Equipment Can Serve Your Needs



## Class 1 Forklifts.

Counter-balance trucks feature immediate response and instantaneous lifting power.



## Class 2 Forklifts.

Maximize warehouse storage with unique electric forklifts serving narrow aisle applications.



## Class 3 Forklifts.

Electric hand trucks and pallet jacks are exceptionally quieter and can reduce accident risks.



## High-Capacity Lift Trucks.

Electric lift capacities – exceeding 40,000 lbs. – equal combustion models with safer operation.



## eTRUs.

eTRUs produce zero site emissions, reduce noise and eliminate diesel consumption.



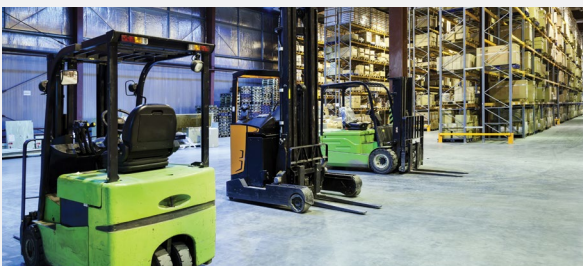
## Terminal Tractors.

Match the torque and horsepower of combustion-powered units with smoother acceleration and less vibration and heat.

## Fuel Cost Comparisons of Electric Vs. Combustion Engine Vehicles\*

⚡ Electric		🔥 Combustion Engine	
<b>Electric Lift Trucks</b> Total Annual Fuel Cost: \$2,380	<b>53% Savings</b>	<b>Diesel Lift Trucks</b> Total Annual Fuel Cost: \$5,076	
<b>480V eTRU</b> Total Annual Fuel Cost: \$1,420	<b>26% Savings</b>	<b>100% Diesel TRU</b> Total Annual Fuel Cost: \$5,464	
<b>Kalmar Ottawa T2e Electric Spotter</b> Total Annual Fuel Cost: \$3,115.25	<b>30% Savings</b>	<b>Diesel Spotter</b> Total Annual Fuel Cost: \$10,400	

\*Source: Missouri AAA as of December 2023



## Maximize Potential Cost Savings

Ameren Missouri can help you utilize federal tax credits to reduce costs for electric vehicles, equipment and charging. Information is available on our website. Contact us to help you maximize your savings.

## Make Future Plans with Ameren Missouri

Ameren Missouri's experts can guide you through the process of electrifying your off-road equipment and commercial vehicles in a way that makes sense for your business.

[AmerenMissouri.com/ElectricEquipment](https://www.AmerenMissouri.com/ElectricEquipment)

