Electric Vehicle Fast Charging Network

Enabling Missouri's Clean Transportation Future





Missouri Fast Charging Network

Ameren Missouri is doing its part to fulfill Missouri's vision for electric vehicle (EV) fast charging stations throughout the entire state. The map shows the network of stations that will enable safe and convenient long-distance travel for EV owners and allow more drivers to choose electric for their next vehicle. Many are available today and more are coming soon!

Ameren Missouri Fast Charging Locations

Kirksville

Ayerco 2214 N Baltimore St.

Moberly

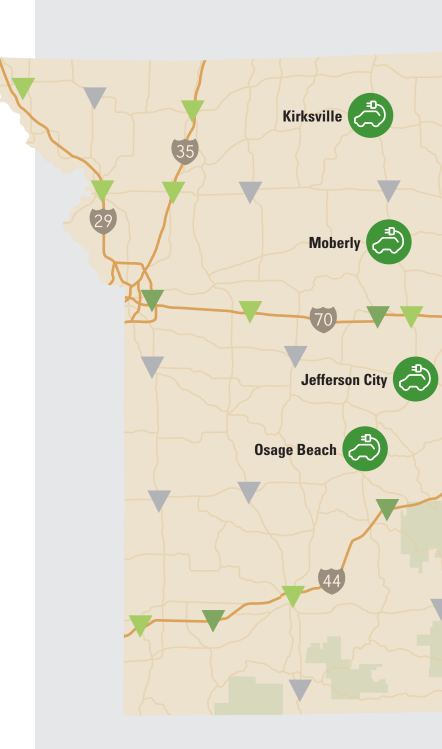
Fastlane 600 US-24

Jefferson City

Courtyard by Marriott 610 Bolivar Street

Osage Beach

Dierbergs 4655 Osage Beach Pkwy





Ameren Missouri Active Sites (2020)



Ameren Missouri Planned Sites (2021)



Canton

Ayerco 1702 Oak St.

Bowling Green

Ayerco 18048 MO-161

Warrenton

Schnucks 499 E. Veterans Memorial Pkwy.

St. Louis

Lumiere 999 N 2nd St.

Festus

Schnucks 1181 Gannon Plaza

Cape Girardeau

Schnucks 19 S Kingshighway

Hayti

Hayti Travel Center A 1200 E. Washington

LOCATIONS COMING IN 2021:

Eureka

Ironton

Sikeston

Ameren Missouri Fast Charging Location Facts:



Charge a typical EV from ~5% to 80% in as little as 45 minutes



All EVs supported (including Tesla with correct adapter)



Corridor network
will support electric
vehicle travel
throughout Missouri
along all major
interstates and state
highways



Find these new fast chargers or any publicly available charging stations using apps like PlugShare or ChargeHub

Each location features:



Two DC fast chargers capable of delivering 80-125kW of power to a single vehicle or 62.5kW to two cars



Two Level 2 chargers. All EVs can use Level 2 charging!



Amenities like grocery stores, convenience stores, restaurants, and shopping conveniently located nearby



Use contactless payment using Apple Pay, ChargePoint or EVgo apps, or use a credit card by calling the number shown on the station

Drive Clean. Drive Electric.

Learn more at AmerenMissouri.com/EV