

EOS Linx and Seven States Power Corporation to Add Electric Vehicle Chargers in Atoka, Tennessee, in 2023

BRENTWOOD, Tenn. – (May 1, 2023) – [EOS Linx](#), an owner and operator of a growing national, solar-supported electric vehicle (EV) charging network, is partnering with [Seven States Power Corporation](#) to provide public EV charging in Atoka, TN, through the installation and operation of Level 2 (L2) EV chargers along Highway 51 S in Atoka, TN, a key Tennessee EV corridor.

The EOS L2 chargers, to be installed later this year, will complement an existing utility-led project at the same location to deploy DC fast chargers. The EOS L2 chargers will provide drivers with various options to meet individual charging needs.

“Our partnership with Seven States is mutually beneficial and aligns with our vision to deliver the customized EV experience drivers are looking for,” says EOS Linx CEO, Blake Snider. “In addition, EOS L2 chargers will help reduce EV driver range anxiety.”

Range anxiety is often cited as the [top barrier to EV adoption](#): EV drivers worry that they may run out of power before finding a suitable charging station. The state is supporting an initiative to reduce range anxiety through the [Fast Charge TN Network](#), a deployment of fast charging stations every 50 miles along Tennessee interstates and major highways, led by the [Tennessee Department of Environment and Conservation](#) and the [Tennessee Valley Authority](#). Fast chargers can recharge EVs in 20-45 minutes.

“Seven States is proud to continue our efforts to build out EV charging infrastructure across the Tennessee Valley in strategic locations like this one in Atoka,” said Seven States President and CEO Betsey Kirk McCall. “We look forward to partnering with EOS Linx on this installation of L2 EV chargers to provide the public with additional charging opportunities.”

About EOS Linx

EOS Linx owns and operates a growing, national electric vehicle (EV) charging network committed to advancing an EV lifestyle-based solution through advanced edge technology and user-focused functionality. Our comprehensive EV charging solution includes solar power generation and storage, AI-based security, and digital out-of-home advertising that adds immediate value to each location. EOS Linx is building an EV charging infrastructure that supports the transition to sustainable transportation and creates a cleaner, healthier planet for future generations.

About Seven States Power Corporation

Seven States Power Corporation (Seven States) is a technology solutions provider for utilities in the Tennessee Valley. As a non-profit membership cooperative, it is 100% owned and operated by 153 municipal and cooperative power utilities across portions of seven different states in the region. Seven States leverages innovative technology to design, develop, and deploy sustainable solutions in the areas of electrification, renewables, and connectivity. It strategically deploys solutions that support grid resiliency, economic development, and decarbonization efforts.

Media Contacts

Christian Rizzo

Gregory FCA for EOS Linx

christian@gregoryfca.com