







The Ultimate No-Compromise Truck: Next-Gen F-150 Lightning EREV Delivers Electric Torque, 700+ Mile Range, and Powerful Towing

DEARBORN, Mich., Dec. 15, 2025 – Ford Motor Company today announced the next generation of the F-150 Lightning, a truck engineered to redefine what an electric pickup can do.

Leveraging advanced Extended Range Electric Vehicle (EREV) technology, the next-generation F-150 Lightning will offer the best of both worlds: the seamless, instant power of an electric powertrain and the freedom of a generator-backed estimated range of more than 700 miles.

Unlike a traditional hybrid, the F-150 Lightning EREV is propelled 100 percent by electric motors. This ensures owners get the pure EV driving experience they love – including rapid acceleration and quiet operation – while eliminating the need to stop and charge during long-distance towing. Like the current F-150 Lightning, the next-gen version will also offer exportable electricity that can power everything from work sites to camp sites to homes during a power outage.

"The F-150 Lightning is a groundbreaking product that demonstrated an EV pickup can still be a great F-Series," said Doug Field, Ford's chief EV, digital and design officer. "Our next-generation F-150 Lightning EREV will be every bit as revolutionary. It delivers everything Lightning customers love – near instantaneous torque and pure electric driving. But with a high-power generator enabling an estimated range of 700+ miles, it tows like a locomotive. Heavy-duty towing and cross-country travel will be as effortless as the daily commute."

As America's best-selling electric pickup, the F-150 Lightning has been a driving force behind Ford's consistent U.S. EV sales growth. This new model reinforces the F-Series legacy of innovation, giving owners the electric benefits they want with the reliability they need. It represents a significant expansion of the F-150 Lightning's capability.

Production of the current F-150 Lightning ends this year. The next-generation F-150 Lightning EREV also will be assembled at the Rouge Electric Vehicle Center in Dearborn. Ford will share more details about the vehicle and launch timing at a later date.

###

About Ford Motor Company

Ford Motor Company (NYSE: F) is a global company based in Dearborn, Michigan, committed to helping build a better world, where every person is free to move and pursue their dreams. The company's Ford+ plan for growth and value creation combines existing strengths, new capabilities, and always-on relationships with customers to enrich experiences for customers and deepen their loyalty. Ford develops and delivers innovative, must-have Ford trucks, sport utility vehicles, commercial vans and cars and Lincoln luxury vehicles, along with connected services. The company offers freedom of choice through three customer-centered business segments: Ford Blue, engineering iconic gas-powered and hybrid vehicles; Ford Model e, inventing breakthrough electric vehicles ("EVs") along with embedded software that defines always-on digital experiences for all customers; and Ford Pro, helping commercial customers transform and expand their businesses with vehicles and services tailored to their needs. Additionally, the Company provides financial services through Ford Motor Credit Company. Ford employs about 170,000 people worldwide. More information about the company and its products and services is available at corporate.ford.com.