

UPS First Commercial Customer In U.S. To Use New Daimler Electric Delivery Truck

US 09/14/17

Atlanta, GA

Company to Initially Use Three FUSO eCanter EVs

UPS (<https://www.ups.com/us/en/Home.page>) (NYSE: UPS) today announced it will place in service three medium-duty electric trucks from Daimler Trucks Fuso brand, called the eCanter. The company will be the first commercial customer in the U.S. to use this series-produced vehicle. UPS will deploy the trucks in the U.S. at locations to be determined. The new EV trucks build on UPS's **Rolling Laboratory** (https://www.pressroom.ups.com/assets/pdf/pressroom/fact%20sheet/UPS_Alternative%20Fuels_Fact%20Sheet_8.2.16.pdf) fleet of more than 8,500 alternative fuel and advanced technology vehicles.

“At UPS, we constantly evaluate and deploy advanced technologies that enable sustainable, innovative solutions for our fleet,” said Carlton Rose, president, global fleet maintenance & engineering, UPS. “Electric trucks make our fleet both cleaner and quieter. We have a long-standing global relationship with Daimler, and we welcome the opportunity to trial the Fuso eCanter as UPS continues to realize the benefits of electric trucks.”

The all-electric medium-duty truck is Daimler Trucks answer to the public's need for a zero-emission, zero-noise truck for inner-city distribution. The FUSO eCanter has a range of approximately 62 miles and a load capacity of two to three tons – depending on body and usage. The vehicle's electric powertrain contains six high voltage lithium ion battery packs with 420 V and 13.8 kWh each. In comparison with a conventional diesel truck, Daimler says it offers savings of more than \$1,000 in operating costs for approximately every 6,200 miles.

The three FUSO eCanter vehicles join the more than 770 electric or hybrid electric

vehicles UPS operates in urban cities around the world. UPS recently set a goal that by 2020 one in four vehicles purchased annually will use alternative fuels or advanced technology. The company has invested more than \$750 million in alternative fuel and advanced technology vehicles and fueling stations globally since 2009. From old-fashioned pedal power and electric-assisted bicycles in dense urban areas to electric, hybrid electric, natural gas, renewable natural gas, propane and renewable diesel fueled vehicles, UPS puts sustainability innovation into action all over the world.

About UPS

UPS (NYSE: UPS) is a global leader in logistics, offering a broad range of solutions including the transportation of packages and freight; the facilitation of international trade, and the deployment of advanced technology to more efficiently manage the world of business. UPS is committed to operating more sustainably – for customers, the environment and the communities we serve around the world. Learn more about our efforts at **sustainability.ups.com** (<https://sustainability.ups.com/>) . Headquartered in Atlanta, UPS serves more than 220 countries and territories worldwide. The company can be found on the Web at **ups.com** (<http://www.ups.com>)[®] or **pressroom.ups.com** (<https://pressroom.ups.com/pressroom/Home.page>) and its corporate blog can be found at **Longitudes.ups.com** (<http://longitudes.ups.com>) . To get UPS news direct, follow **@UPS_News** (https://twitter.com/UPS_News) on Twitter.

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