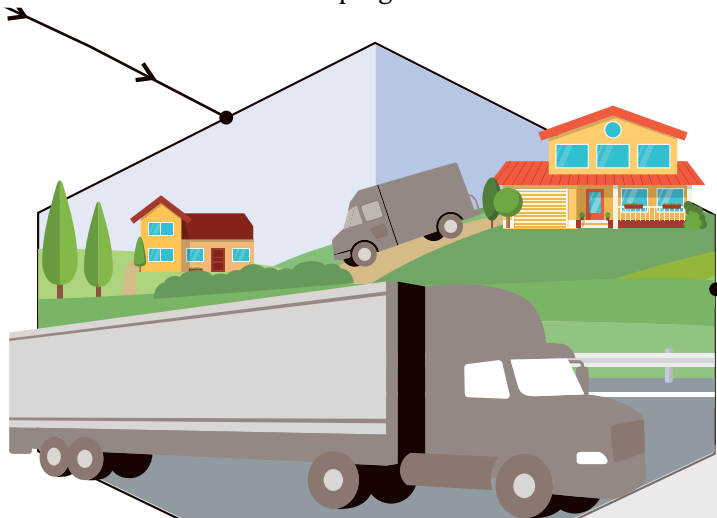




Rolling Laboratory

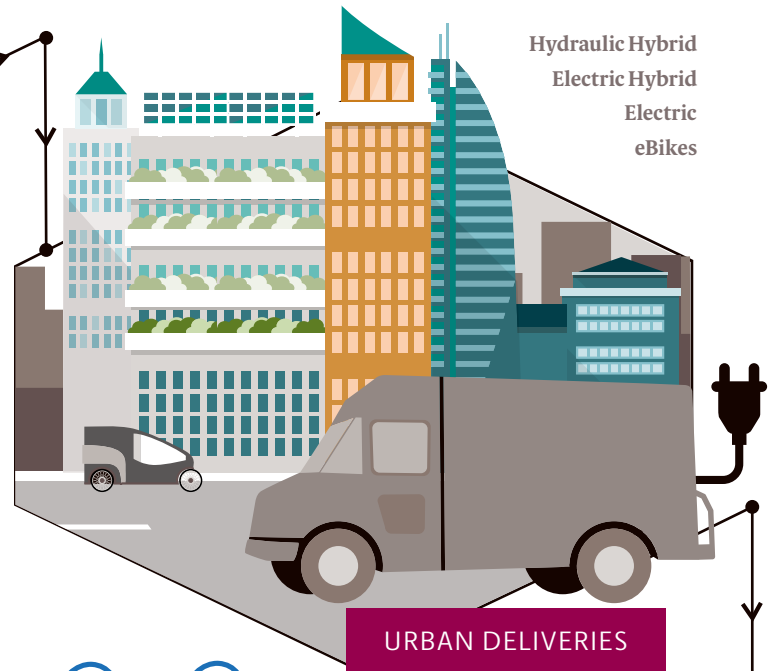
Through our rolling laboratory, we can determine how alternative fuels and advanced technologies perform in real-world operating conditions, quickly deploy viable options at scale, and spur market growth for alternative solutions. Here's how our diverse fleet of alternative fuels and advanced technology vehicles looked in 2017, as well as a preview of innovations we are developing for the future.



ALL PURPOSE

These vehicles can operate in a range of environments to help link rural and suburban delivery routes and connect regional UPS Hubs across the country.

- Propane
- Ethanol
- Liquid Natural Gas
- Renewable Natural Gas
- Compressed Natural Gas



- Hydraulic Hybrid
- Electric Hybrid
- Electric
- eBikes

URBAN DELIVERIES

Vehicles that help reduce tailpipe emissions where they are worst — in congested city centers.



FUTURE TECHNOLOGIES

- Electric Tractors
- Fuel Cell Electric Vehicle
- Package Car of the Future

We continue to explore usage opportunities with advanced propulsion, maintenance forecasting systems, and high-tech materials to deliver millions of packages a day more sustainably.