UPS Rolling Laboratory At a Glance
Alternative Fuel and Advanced Technology Fleet

City Center
ALTERNATIVE FUEL: ELECTRIC & ETHANOL
Range: LESS 60 MILES AVERAGE
Electric vehicles help to reduce tailpipe emissions in urban areas, while ethanol is a viable fuel where local markets support production, such as Brazil.

Suburban
ALTERNATIVE FUEL: CNG & HYBRID (ELECTRIC & HYDRAULIC)
Range: 100 MILES AVERAGE
We’re locating natural gas compressors, storage tanks, and fueling stations at large, suburban facilities to support CNG package cars.

Rural
ALTERNATIVE FUEL: PROPANE
Range: 100+ MILES
Propane provides a cost-effective fueling solution in locations with package cars that drive 100+ miles per day.

Regional (UPS HUB TO UPS HUB)
ALTERNATIVE FUEL: LNG, CNG & BIOMETHANE (RNG)
Range: 400-600 MILES AVERAGE LONG-HAUL
Our LNG investments include refueling infrastructure corridors in the U.S. to service our growing natural gas fleet.

60 Million Gallons of conventional fuel avoided since 2000
5,088 Worldwide Vehicles
9 Countries Deployed
505 Million Miles Traveled Since 2000
1 Billion Miles Traveled 2017 Goal

ups.com/sustainability © 2015 United Parcel Service of America, Inc. UPS, the UPS brandmark and the color brown are registered trademarks of United Parcel Service of America, Inc. All rights reserved.