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

OPERATING SITUATION
City Center
ALTERNATIVE FUEL: ELECTRIC & ETHANOL
Range: LESS THAN 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.

OPERATING SITUATION
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.

OPERATING SITUATION
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.

OPERATING SITUATION
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
more than 6,840 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.