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.

### Propane
- Rural routes of 100+ miles

### Electric/Hydraulic Hybrid
- Suburban trips that average 100 miles

### Electric
- City center trips less than 60 miles

### Ethanol
- City center trips less than 60 miles

### Electrically Assisted Tricycle
- Such as Cargo Cruisers in city centers for trips less than 20 miles

### Liquefied & Compressed Natural Gas (LNG & CNG)
- Regional long haul trips of 400-600 miles; CNG package cars also support suburban routes of ~100 miles

### Biomethane or RNG
- Regional long haul trips between 400 and 600 miles

### Package Car of the Future
- Will use advanced propulsion, maintenance forecasting systems, and high-tech materials to deliver millions of packages a day more sustainably