



November 2019

## Global Alternative Fuel & Advanced Technology Vehicles

Total Vehicles (U.S. & International): 10,462

United States Fleet: 8,632

(7.9% of US Small Pkg Fleet)

Compressed Natural Gas Vehicles: 4,893

Liquid Natural Gas Vehicles: 1,293

Hybrid Electric Vehicles: 669

Electric Vehicles: 122

Propane Vehicles: 1,176

Hydraulic Hybrid: 76

Composite Body Diesel: 397

Electric Bikes: 6





International Small Package Fleet: 1,830

(11.3% of International Small Pkg Fleet)

Propane Vehicles: 1,275

Compressed Natural Gas Vehicles: 153

Electric Vehicles: 214

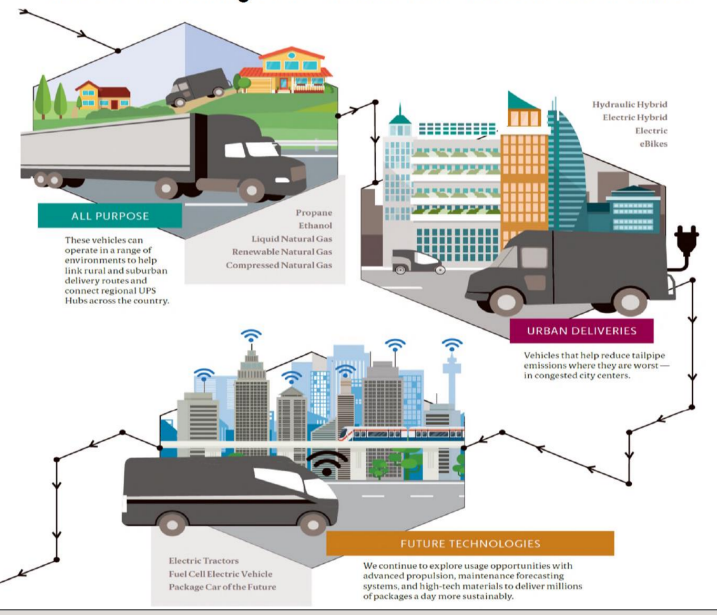
E-Bikes: 58

Ethanol Vehicles: 79

Liquid Natural Gas: 34

Hybrid Electric Vehicles: 17

## The UPS Rolling Lab Tests New Tech in Real Time



Create your fleet strategy to identify near-term and long-term charging needs



Evaluate how much electrical demand your building can support



Contact your utility provider for guidance on type and cost of infrastructure needed





Are you ready for an electric fleet?

Here are some guidelines to consider as you prepare to power up.



Calculate total cost of ownership, including vehicle procurement and maintenance, charging installation and local energy rates



Explore incentives and funding from government organizations



Collaborate with third-party organizations that offer power management solutions

You can find more insights in the new research by GreenBiz and UPS, "Curve Ahead: The Future of Commercial Fleet Electrification."

Visit ups.com/sustainability to download the study.



Thank you

