



The Road to 1 Billion Miles

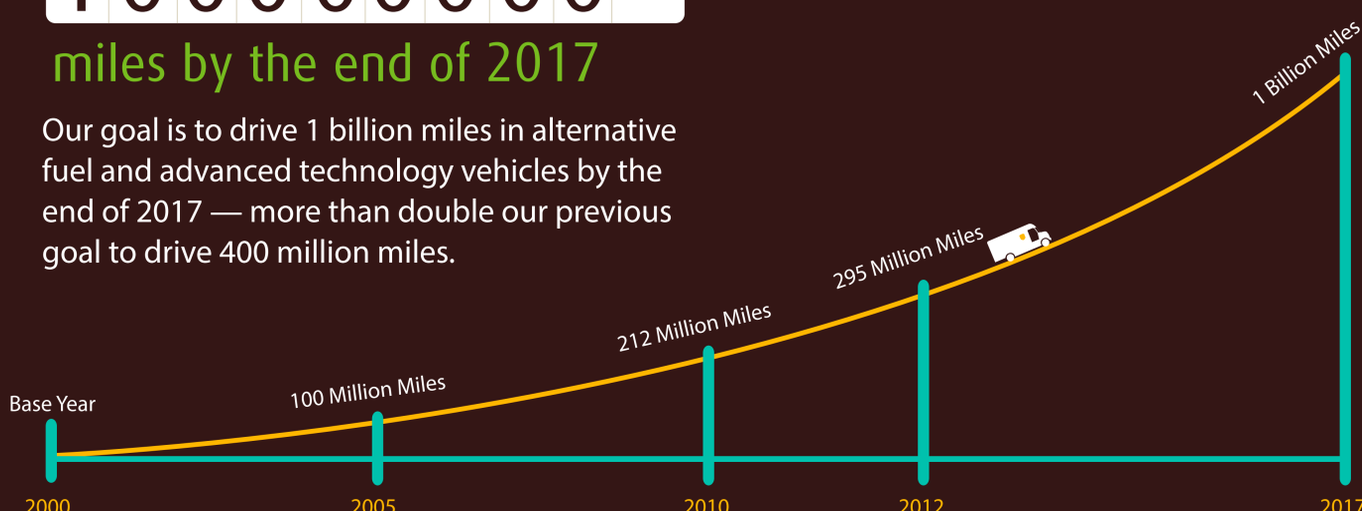
in UPS's Alternative Fuel and Advanced Technology Vehicles

UPS is committed to better fuel alternatives, now and for the future. That's why we recently announced a new goal — to drive 1 billion miles in our alternative fuel and advanced technology vehicles by the end of 2017. With nearly 3,000 vehicles currently in our "rolling laboratory," we're creating sustainable connections and delivering innovative, new technologies on the road and around the globe.

1000000000

miles by the end of 2017

Our goal is to drive 1 billion miles in alternative fuel and advanced technology vehicles by the end of 2017 — more than double our previous goal to drive 400 million miles.



Electric Vehicle Expansion

2013 x20

Earlier this year we deployed 100 fully electric commercial vehicles throughout California. These additions to our electric vehicle fleet will help offset the consumption of conventional motor fuel by an estimated 126,000 gallons per year.

Liquefied Natural Gas Announcement

100x 2013

UPS announced the purchase of 700 LNG tractors in 2013 and plan to ultimately have more than 1,000 in our fleet. These tractors will operate from LNG fueling stations in Las Vegas, Nev.; Phoenix, Ariz., and Beaver and Salt Lake City, Utah among other locations.

Electric Vehicles



2001

First tested in New York City in the 1930s, we took a second look in Santiago, Chile, in 2001. Today, we have more than 100 worldwide.

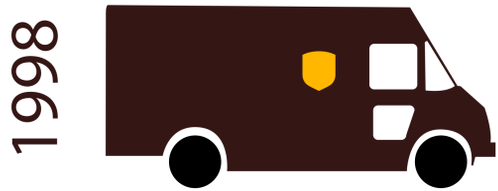
Diesel Hybrid Hydraulic



2006

Harnessing hydraulic power sharply increases fuel efficiency and cuts greenhouse gas emissions in the delivery vehicles. More than 40 of these vehicles deliver packages in the U.S. today.

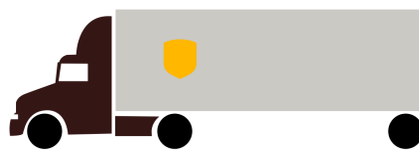
Hybrid Electric



1998

We were driving hybrid electric vehicles on the street two years before they became widely available to consumers in the U.S. Now, we operate nearly 400 of these low emission vehicles around the world.

Liquefied Natural Gas



2000

Big rigs run cleaner when burning liquefied natural gas. UPS operates over 100 tractor-trailers powered by LNG in the U.S.

Propane Engines



1980

Propane burns cleaner than conventional liquid fuels, such as gasoline or diesel. Today, we operate nearly 900 propane engine vehicles worldwide.

Compressed Natural Gas



1989

UPS has more than 1,000 of these clean burning vehicles in our global fleet.

2,700 alternative fuel/advanced technology vehicles



We had more than 2,700 alternative fuel/advanced technology vehicles in operation in ten countries at the end of 2012.

295 million miles logged

In 2012, our alternative fuel and advanced technology fleet reached 295 million miles driven in actual service, starting from the baseline year of 2000.



Learn more at ups.com/sustainability

SOURCES:
All equivalencies presented are estimates and do not represent actual or verified benefits associated with this initiative.
© 2013 United Parcel Service of America, Inc. UPS, the UPS brandmark, and the color brown are trademarks of United Parcel Service of America, Inc. All rights reserved

PRESENTED BY

