

NATURAL GAS VEHICLES HELP CORPORATE FLEETS

RUN CLEANER

AND LEANER



IT'S POSSIBLE **WITH NATURAL GAS VEHICLES**

Natural gas vehicles are a clean, domestic energy answer for America's fleets. Commercial fleets not only will save thousands in fuel costs, but also will create jobs and improve America's air quality.

CASE STUDIES IN CONVERSION FROM SOME OF AMERICA'S LEADING COMPANIES



AT&T

In 2009, AT&T announced plans to add 8,000 natural gas vehicles to its corporate fleet, with plans to buy or convert 15,000 alternative vehicles over a 10-year period¹ – with the following projected results:

- Reduced gasoline consumption by 49,000,000 gallons
- Reduced carbon dioxide emissions by 211,000 metric tons; the equivalent of removing more than 38,000 vehicles from the road for a year

In addition, the AT&T replacement program will help support an average of 1,000 vehicle manufacturing jobs – each year – from 2009-2013.



1. Center for Automotive Research study

“AT&T and other U.S. corporations have a unique opportunity to partner with the new administration as it works to lead the country out of this economic downturn. While there are no easy solutions to the challenges facing our nation, this investment is a first step on our part to help boost other industries while at the same time encouraging wider use and production of efficient vehicles and domestic fuel alternatives.”²

– RANDALL STEPHENSON,
AT&T CHAIRMAN & CEO

2. AT&T Press Release 2009

UPS

The company operates the largest alternative-fuel fleet in the transportation industry, including compressed natural gas (CNG), liquefied natural gas, propane, fuel-cell electric, hybrid electric and hydraulic hybrid vehicles. In fact, UPS has the largest private CNG fleet in America, with over a thousand package delivery vehicles in operation daily.

The environmental benefits are tremendous:

- Particulate emissions are 95% lower than with diesel engines
- Carbon monoxide emissions are 75% lower
- Emissions of nitrogen oxides are 49% lower



“Deploying alternative fuel vehicles dates back to the early days of UPS and this CNG deployment is one more step towards the greening of our fleet. Continuing to add CNG delivery trucks to our fleet is a sustainable choice because natural gas is a cost-effective, clean-burning and readily available fuel.”³

– ROBERT HALL,
UPS DIRECTOR OF VEHICLE ENGINEERING

3. UPS Press Release 2009

TAKE ACTION: Please contact your local, state and federal representatives and ask them to support the use of natural gas vehicles. We have the opportunity to create a stronger economy, a cleaner environment and a better energy future for America – but we must work together.

FOR MORE INFORMATION, VISIT:

- CNGnow.com**
- NGVAmerica.org**
- ANGA.us**
- AGA.org**
- cleanskies.org**



AMERICA'S CHAMPION OF NATURAL GAS™

chk.com