

TAKE YOUR INVESTMENT FURTHER



PROPANE AUTOGAS VS. COMPRESSED NATURAL GAS (CNG)

FLEET FACT SHEET

SWITCH TO THE ALTERNATIVE FUEL THAT'S SAVING MONEY WHILE IT SAVES THE PLANET

What can propane autogas offer that CNG cannot?

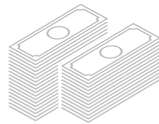
LESS EXPENSIVE FUELING STATIONS

Because propane autogas refueling stations use less electricity than CNG stations, they cost less to operate. To save fleets even more, propane retailers may cover station installation costs when a fleet agrees to a fuel contract.



AUTOGAS STATIONS

OPERATIONAL COST



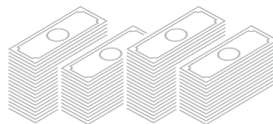
NATIONWIDE AVAILABILITY

Fleets with limited space, or fleets needing more fueling locations along their routes can take advantage of a private or public network of stations. Network refueling stations are accessible 24/7 through a card lock system.



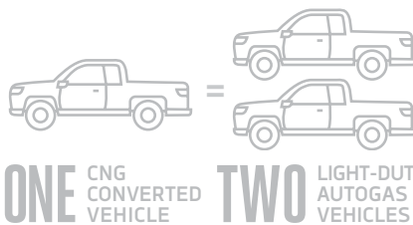
CNG STATION

OPERATIONAL COST



BEST VALUE FOR CONVERSIONS

Upgrading existing vehicles to alternative fuel doesn't need to damage your bottom line. For the approximate price of converting one light-duty vehicle to CNG, you could convert two light-duty vehicles to propane autogas.



ONE CNG CONVERTED VEHICLE = TWO LIGHT-DUTY AUTOGAS VEHICLES

AVERAGE PROPANE AUTOGAS CONVERSION

\$8,000

AVERAGE CNG VEHICLE CONVERSION

\$15,000

YES, THEY'RE SIMILAR

Propane autogas and CNG have a few shared characteristics:

THEY DRIVE GREEN

Propane-autogas- and CNG-powered vehicles are both proven to substantially lower greenhouse gases and other harmful emissions compared with conventional fuels. Compared with gasoline, propane autogas light-duty vehicles cut greenhouse gas emissions by 11 percent. This is comparable to, and in some cases better than, emissions reductions from CNG vehicles.

THEY'RE EFFICIENT

CNG and propane autogas both deliver high performance for each dollar invested. And when you take advantage of potential government tax incentives, you have a real stimulus to the bottom line.

THEY'RE DOMESTICALLY ABUNDANT

In 2011, the United States became a net-exporter of propane — and domestic propane made from natural gas plant liquids exceeded consumer demand. Choosing abundant, American-made fuels like propane autogas and CNG boosts our nation's energy security by lessening dependence on foreign oil.

FOR MORE INFORMATION

Visit propane.com/on-road-fleets to learn more about the advantages of propane autogas, including potential government incentives in your area.