# Propane Autogas vs. Natural Gas

A brief comparison of implementation costs and environmental impact

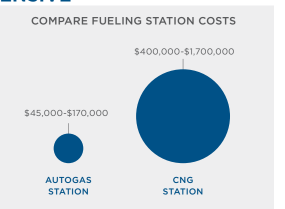
Both autogas and compressed natural gas (CNG) are American-made, abundant and less expensive than gasoline. But every dollar invested in autogas goes further for our environment and our energy security.

## **AUTOGAS FUELING STATIONS ARE LESS EXPENSIVE**

YOU CAN BUILD

The stations autogas for the price of stations stations

One CNG fueling station costs between \$400,000 and \$1,700,000. A comparable autogas station costs between \$45,000 and \$175,000.



#### **AUTOGAS VEHICLES ARE LESS EXPENSIVE**

YOU CAN CONVERT

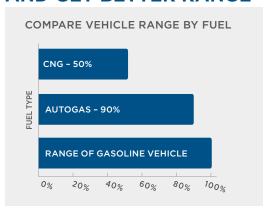
AUTOGAS
VEHICLES

FOR THE PRICE OF CONVERTING

LIGHT-DUTY
VEHICLE

An average CNG vehicle conversion costs \$15,000. An average autogas conversion costs \$8,000.

### AND GET BETTER RANGE



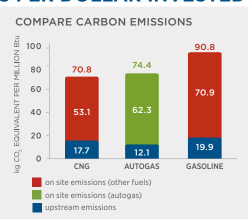
## **AUTOGAS REDUCES MORE HARMFUL EMISSIONS PER DOLLAR INVESTED**

PER DOLLAR INVESTED

AUTOGAS THE HARMFUL THAT CNG
VEHICLES
OFFSET

THE HARMFUL VEHICLES
OFFSET

Compared to gasoline, both autogas and CNG vehicles reduce harmful emissions by more than 20%. But per dollar spent, more autogas vehicles can be deployed, thereby offsetting more harmful emissions.





Sources include US Department of Energy, US Energy Information Administration and various third-party studies. For more information, data, charts and detailed source information, visit <a href="http://autogasforamerica.org/Fact\_Brief.pdf">http://autogasforamerica.org/Fact\_Brief.pdf</a>