

# 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.

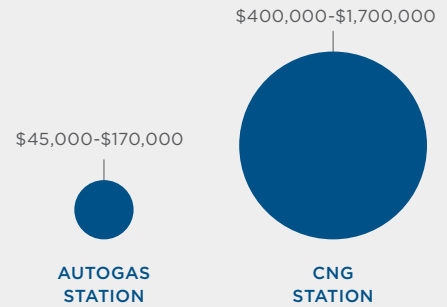
## AUTOGAS FUELING STATIONS ARE LESS EXPENSIVE

YOU CAN BUILD

**15** AUTOGAS FUELING STATIONS FOR THE PRICE OF **1** CNG FUELING STATION

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

COMPARE FUELING STATION COSTS



## AUTOGAS VEHICLES ARE LESS EXPENSIVE

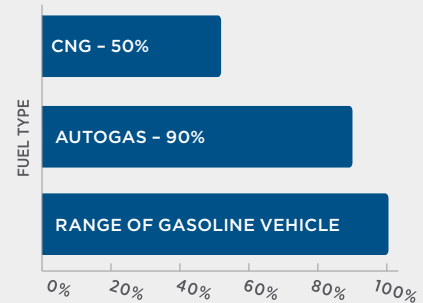
YOU CAN CONVERT

**2** LIGHT-DUTY AUTOGAS VEHICLES FOR THE PRICE OF CONVERTING **1** LIGHT-DUTY VEHICLE TO CNG

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

## AND GET BETTER RANGE

COMPARE VEHICLE RANGE BY FUEL



## AUTOGAS REDUCES MORE HARMFUL EMISSIONS PER DOLLAR INVESTED

PER DOLLAR INVESTED

AUTOGAS VEHICLES OFFSET **1.5X** THE HARMFUL EMISSIONS THAT CNG 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.

COMPARE CARBON EMISSIONS

