

COMPARED TO
GASOLINE-POWERED VEHICLES,
PROPANE POWERED VEHICLES EMIT²:

**12%
FEWER** ▶ CARBON DIOXIDE
EMISSIONS

**20%
FEWER** ▶ NITROGEN OXIDE
EMISSIONS

**60%
FEWER** ▶ CARBON MONOXIDE
EMISSIONS

COST EFFICIENT

On average, propane AutoGas costs about 40-50% less than gasoline and 50-60% less than diesel in most markets.¹



17 MILLION⁺
PROPANE-POWERED
VEHICLES ON THE ROAD

Municipalities, school districts, taxis, and commercial fleets choose to power their vehicles with propane. In fact, there are more than 17 million propane-powered vehicles on the road globally³.

20X MORE
PUNCTURE
RESISTANT

Propane AutoGas tanks are 20 times more puncture-resistant² than gasoline tanks, so they are more durable in an accident. They can also withstand up to **four times** the pressure when compared with a gasoline tank.¹

SAVE ON MAINTENANCE

Propane engines require less oil by volume, with no additional filters or fluids needed.² Not only does this save on costs, it means less complexity and less downtime for maintenance when compared to diesel.⁴



LESS COMPLEXITY

No additional filters or fluids needed²



COST SAVING

Requires less oil by volume²



LESS MAINTENANCE

Less downtime for maintenance than diesel⁴



24/7 CUSTOMER
SUPPORT

MyAmeriGas is a convenient, resourceful online tool where customers have the ability to pay bills, view account information, and schedule upcoming deliveries*.