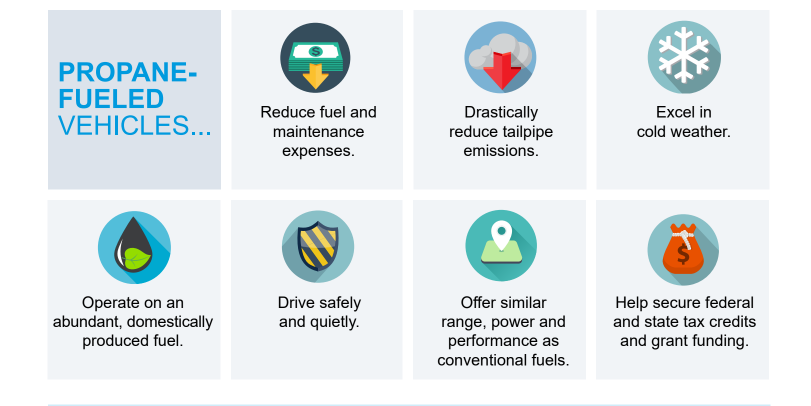
WHY PROPANE? TOP REASONS TO CONSIDER PROPANE AUTOGAS FOR YOUR FLEET







CLEAN AND SAFE

- ✓ Nontoxic, non-carcinogenic and non-corrosive.
- ✓ Low-carbon, high-energy fuel.
- Excellent safety and serviceability record.
- ✓ Noise reduced by 50 percent.
- Used in thousands of fleets ranging from delivery trucks to paratransit shuttles to school buses.

WHY PROPANE?

"Our total net cost by switching to propane vehicles away from gasoline is about \$8.2 million over the last 5 years."

— Paul Strobis, director of paratransit, Broward County Transit (Florida)

Y

REDUCE COSTS

School districts, transit agencies and commercial fleets report savings of up to **\$3,700 per vehicle per year** due to propane's lower fuel and maintenance costs.

Installing a propane station costs less than ANY other transportation fuel.

Gain access to state and federal low-emission funding.

SLASH EMISSIONS

Emission	% lower than EPA / CARB standard
Formaldehyde (HCHO)	100% lower
Nitrous oxide (N20)	80% lower
Particulate matter (PM)	80% lower
Methane (CH4)	70% lower
Nitrogen oxides (NOx)	75% lower
Carbon monoxide (CO)	65% lower
Non-methane hydrocarbons (NMHC)	64% lower
Carbon dioxide (CO2)	11% lower

"We chose propane buses because they give us the whole package — low maintenance and fuel costs, reliability in extreme temperatures and quiet operation."

— Diana Mikelski, director of transportation, Township High School District 211 (Illinois) "As a business owner, I continually look for ways to add safety, improve day-to-day operations, advocate for environmental preservation and save money. Our new propane fleet vehicles accomplish all these goals."

— Lisa McAbee, owner, McAbee Trucking (South Carolina)

PERFORM WELL



Comparable driving range as gasoline and diesel.



Maintain the same horsepower, torque and towing capacity.



Start and heat up fast, even at subzero temperatures.



FOR MORE INFORMATION ROUSHcleantech.com 800.59.ROUSH