



Affordable, Available, Reliable Energy for Fleets

LOWER FUEL COSTS AND TOTAL COST OF OWNERSHIP, READY ON-SITE FUELING, CONSISTENT PERFORMANCE, AND LOWER EMISSIONS – WITHOUT CHANGING HOW YOUR FLEET OPERATES

Built for Real Routes – Not Hypotheticals

Propane autogas performs best in predictable duty cycles where uptime and cost control are critical to daily operations.

25+ Million Vehicles Worldwide

Propane autogas vehicles are already in daily service across school transportation, delivery, municipal, and commercial fleets – with established service and fueling support in place.

Fast Refueling with Consistent Power

Propane autogas refuels in minutes and maintains steady performance throughout the duty cycle, helping fleets avoid downtime tied to charging or grid disruptions.

Service & Support Already in Place

With a nationwide network of trained technicians, OEM partners, and local providers, propane autogas gives fleets access to established expertise and dependable service.


















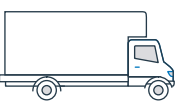
Reliable When the Grid Isn't

Propane autogas is portable, stored on-site, and stable over very long periods, allowing fleets to maintain operations during outages or peak demand.

Propane Autogas Is the Right Fit for Fleets with:

- ✓ High fuel use or inefficient duty cycles.
- ✓ Vehicles that return to base daily.
- ✓ Light- and medium-duty applications (Class 4-7) with moderate power needs.
- ✓ Tight schedules that demand fast refueling and high uptime.
- ✓ Sustainability goals that can't compromise performance.

Fleet Vehicles You Can Put to Work Today

LIGHT DUTY (LD) (CLASSES 3-5)		MEDIUM DUTY (MD) (CLASSES 6-7)		
 BOX TRUCK	 CARGO VAN	 RACK TRUCK	 BUCKET TRUCK	 CRANE TRUCK
 SHUTTLE BUS	 STEP VAN	 BEVERAGE TRUCK	 SCHOOL BUS - FULL	 STAKE BODY
 CUTAWAY VAN	 PICKUP TRUCK	 SHUTTLE BUS	 BOX TRUCK	 BEVERAGE TRUCK
		 SCHOOL BUS - SHORT	 FLATBED	 BOX TRUCK

Propane autogas vehicles are available now across a broad range of light- and medium-duty fleet applications, supported by EPA- and CARB-certified fuel systems and established OEM partners.



Where Fleet Savings Really Add Up

Propane autogas reduces both fuel spending and maintenance variability – savings that compound as more vehicles are deployed across your fleet.

FUEL COSTS ALONE CAN BE:

Up to **50% lower** than diesel.

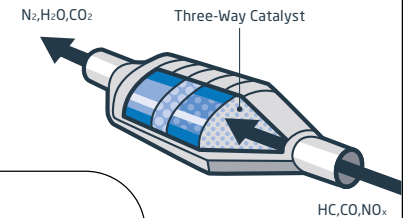
Up to **40% lower** than gasoline.

Simpler Systems, Predictable Performance

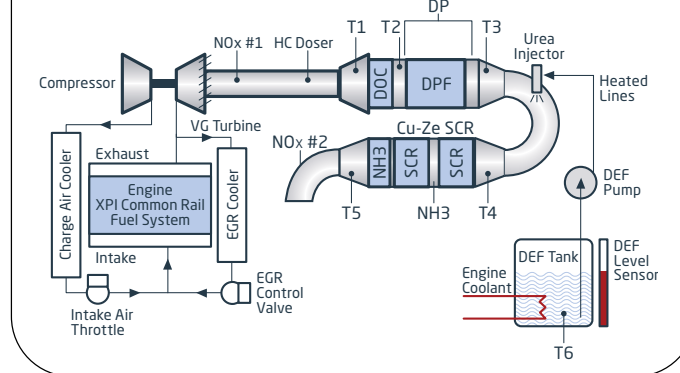
Diesel engines rely on complicated emissions aftertreatment systems – filters, fluids, sensors, and regeneration cycles – that add hardware, maintenance demands, and potential downtime.

Propane autogas is built on proven gasoline platforms and can be converted with EPA-certified fuel systems. It is cleaner at the point of combustion, eliminating the need for a complex emission system. It delivers fewer components, simpler maintenance, and more predictable uptime.

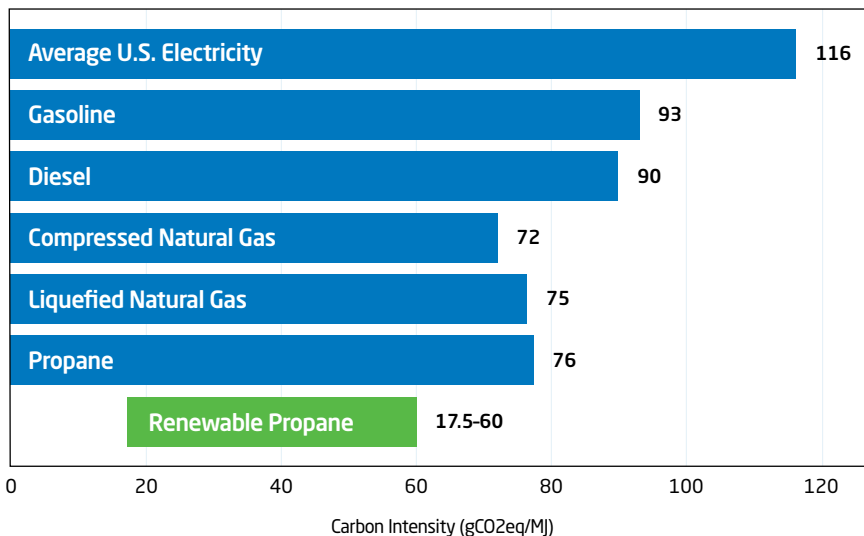
CURRENT PROPANE AUTOGAS EMISSION SYSTEM



DIESEL EMISSION SYSTEM



CARBON INTENSITY Renewable propane's carbon footprint is smaller than many alternatives.



Lower Emissions Without Operational Tradeoffs

Propane autogas reduces emissions while preserving existing operations.

- ✓ Up to 36% fewer NO_x emissions than diesel.
- ✓ Ultra-low NO_x without added emissions hardware.
- ✓ Renewable propane autogas is a drop-in fuel with existing vehicles and infrastructure.

With propane autogas, fleets can advance sustainability goals without redesigning routes, requiring extensive technician training, or causing major operational disruptions.



Joel Stutheit
Senior Manager
Autogas Business Development
804-802-0948
joel.stutheit@propane.com

Put Propane Autogas to Work for Your Fleet

Scan the QR code to start a conversation or explore fleet resources.

Visit propane.com/fleets to learn more.

