

Powering Our Industry and Our Fleets

Propane autogas is the fuel of choice for over 60,000 vehicles in the U.S., including propane fleets. Why? Propane autogas provides the lowest total cost-of-ownership of any fuel and helps to improve profitability. The most profitable way to combat the high costs and poor performance of diesel is to make the switch to propane autogas. Propane delivering propane to our valued customers is a win-win for our industry and our customers.



EXPLORE YOUR OPTIONS

Propane autogas vehicles for the industry include EPA- and CARB-certified bobtails, service trucks, rack trucks, and other medium- and heavy-duty vehicles in both OEM dedicated and aftermarket conversions.

BOBTAIL & CYLINDER EXCHANGE

Propane autogas is perfectly suited for the versatile demands of these vehicles, whether you're running a short route to residential customers or hauling a high-volume delivery to a commercial business.







MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION	
FREIGHTLINER CUSTOM CHASSIS CORPORATION						
	S2G	8.8L	7	Dedicated	CARB	
	S2G	8.0L	7	Dedicated	EPA	
ROUSH CLEANTECH						
Ford	F650-750	6.8L	6-7	Dedicated	CARB	
Ford	F650-750	7.3L	6-7	Dedicated	Pending	
ALLIANCE AUTOGAS/BLOSSMAN SERVICES						
Ford	F650-750	6.8L	6-7	Bi-Fuel	EPA	
ICOM NORTH AMERICA						
Ford	F650-750	6.8L	6-7	Bi-Fuel	EPA	
ECO VEHICLES						
Ford	F650-750	7.3L	6-7	Bi-Fuel	EPA	

FLATBED CRANE, TANK SET, AND TRANSPORT

Safely transport, load, and unload propane cylinders and tanks for your customers without an added trailer or multiple operators.





MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION	
FREIGHTLINER CUSTOM CHASSIS CORPORATION						
	S2G	8.8L	7	Dedicated	CARB	
	S2G	8.0L	7	Dedicated	EPA	
ROUSH CLEANTECH	1					
Ford	F650-750	6.8L	6-7	Dedicated	CARB	
Ford	F450-550	6.8L	4-5	Dedicated	CARB	
Ford	F650-750	7.3L	6-7	Dedicated	Pending	
Ford	F450-550	7.3L	4-5	Dedicated	Pending	
ALLIANCE AUTOGAS/BLOSSMAN SERVICES						
Ford	F650-750	6.8L	6-7	Bi-Fuel	EPA	
Ford	F350-550	6.2L	3-5	Bi-Fuel	EPA	
ICOM NORTH AMERICA						
Ford	F650-750	6.8L	6-7	Bi-Fuel	EPA	
Ford	F350-550	6.2L	5	Bi-Fuel	EPA	
ECO VEHICLES						
Ford	HD	7.3L		Bi-Fuel	EPA	

MAINTENANCE & SERVICE

Propane autogas vehicles ensure your fleet will respond on time, every time, to routine and unexpected maintenance and service calls.







MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION	
ROUSH CLEANTECH						
Ford	F450-550	6.8L	4-5	Dedicated	CARB	
Ford	F450-550	7.3L	4-5	Dedicated	Pending	
ALLIANCE AUTOGAS/BLOSSMAN SERVICES						
Ford	F250-550	6.2-6.8L	2-5	Bi-Fuel	EPA	
Ford	Transit 250-350	3.7L	2-3	Bi-Fuel	EPA	
GM	Silverado Cab	6.0L	3	Bi-Fuel	EPA	
GM	Sierra C & C	6.0L	3	Bi-Fuel	EPA	
GM	C & K3500	6.0L	3	Bi-Fuel	EPA	
Isuzu	NPR — NPR-HD	6.0L	3-4	Bi-Fuel	EPA	
ICOM NORTH AMERICA						
Ford	F250-550	6.2-6.8L	2-5	Bi-Fuel	EPA	
Ford	F250-F350	6.2L	2-3	Bi-Fuel	EPA	
Ford	Transit 250-350	3.7L	2-3	Bi-Fuel & Dedicated	EPA	
GM	Savanna	6.0L	2	Bi-Fuel	EPA	
GM	Silverado Cab	6.0L	3	Bi-Fuel	EPA	
GM	Sierra C & C	6.0L	3	Bi-Fuel	EPA	
GM	C25, C35, & K25	6.0L	3	Bi-Fuel	EPA	
Isuzu	NPR	6.0L	3-4	Bi-Fuel	EPA	
CAMPBELL-PARNELL						
Isuzu	NPR — NPR-HD	6.0L	3-4	Bi-Fuel	CARB	
ECO VEHICLES						
Ford	F250-350	6.2L		Bi-Fuel	EPA	





PICKUP, SUV, SEDAN, **AND VAN**

Switching to propane autogas will reduce total fuel and maintenance costs, improve vehicle performance, and make your fleet more efficient. EPA-certified bi-fuel systems are available for many new and late model vehicles ensuring your fleet has a choice.







MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION	
ALLIANCE AUTOGAS/BLOSSMAN SERVICES						
Ford	F150	3.3L - 5.0L PDFI	1	Bi-Fuel	EPA	
Ford	Transit 150	3.7L	1	Bi-Fuel	EPA	
Ford	Taurus	3.5L	1	Bi-Fuel	EPA	
Lincoln	Continental	3.7L	1	Bi-Fuel	EPA	
Lincoln	MKT	3.7L	1	Bi-Fuel	EPA	
ICOM NORTH AMERICA						
Ford	F150	3.3L - 5.0L PDFI	1	Bi-Fuel	EPA	
Ford	Transit 150	3.7L	1	Bi-Fuel	EPA	
Lincoln	MKT	3.7L	1	Bi-Fuel	EPA	
ECO VEHICLES						
Ford	F150	5.0L	1	Bi-Fuel	EPA	
Ford	Taurus	3.5L	1	Bi-Fuel	EPA	
GM	Tahoe/Yukon	5.3L	1	Bi-Fuel	EPA	

MAKE THE SWITCH

Considering the variety of options available to propane suppliers, operating your vehicles on propane autogas as the primary fuel is an opportunity you can't ignore. You'll not only maintain the efficiency you need for business and lower your total cost-of-ownership, but you'll show customers how much you trust the fuel. The time to make the switch to propane autogas is now.

Learn more and see manufacturers: Propane.com/IndustryFleets