

Unlock the Power of Propane Autogas



Propane autogas is the fuel of choice for more than 60,000 vehicles in the U.S. Why? It offers the lowest total cost of ownership compared to any other fuel, boosting profitability while cutting costs. Switching from diesel or gasoline to propane autogas is the most cost-effective way to improve performance and efficiency.

EXPLORE YOUR OPTIONS

Propane autogas vehicles offer a versatile range of options ideal for corporate fleets, available in both OEM-dedicated models and aftermarket conversions. Certified aftermarket fuel systems deliver OEM-level performance and cost savings, with the added advantage of extended bi-fuel range.

PICKUP, SUV, SEDAN, & 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							
Ford®	F-150	2.7L	1	Bi-Fuel	EPA		
Ford®	F-150	3.3L	1	Bi-Fuel	EPA		
Ford®	F-150	3.5L EcoBoost®	1	Bi-Fuel	EPA		
Ford®	F-150	5.0L	1	Bi-Fuel	EPA		
Ford®	Explorer® PPV	3.3L	1	Bi-Fuel	EPA		
Ford®	Explorer® ST	3.0L	1	Bi-Fuel	EPA		
Ford®	Transit® T-150	3.5L Duratec®	2-3	Bi-Fuel	EPA		
Ford®	Transit® T-150	3.5L EcoBoost®	2-3	Bi-Fuel	EPA		
Lincoln	Aviator	3.0L	1	Bi-Fuel	EPA		
Chevrolet	Silverado	5.3L	1	Bi-Fuel	EPA		
GMC	Sierra	5.3L	1	Bi-Fuel	EPA		
Chevrolet	Silverado	6.2L	1	Bi-Fuel	EPA		
GMC	Sierra	6.2L	1	Bi-Fuel	EPA		
Chevrolet	Tahoe/Suburban	5.3L	1	Bi-Fuel	EPA		
GMC	Yukon/Yukon XL	5.3L	1	Bi-Fuel	EPA		
Cadillac	Escalade	6.2L	1	Bi-Fuel	EPA		
Stellantis	Durango	3.6L	1	Bi-Fuel	EPA		
Stellantis	Gladiator	3.6L	1	Bi-Fuel	EPA		
Stellantis	Wrangler	3.6L	1	Bi-Fuel	EPA		
Toyota	RAV4	2.5L	1	Bi-Fuel	EPA		
Toyota	RAV4	2.5L - hybrid	1	Bi-Fuel	EPA		
Toyota	Avalon	2.5L	1	Bi-Fuel	EPA		
Toyota	Camry	2.5L	1	Bi-Fuel	EPA		
Toyota	Sienna	3.5L	1	Bi-Fuel	EPA		

DELIVERY

Corporate fleets benefit from faster refueling and reduced maintenance costs by switching to propane autogas – compared to diesel, gasoline, and electric ensuring on-time deliveries and maximum uptime.







MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION			
ROUSH CLEANTECH								
Ford®	Transit® T-250	3.5L EcoBoost®	2	Dedicated	EPA - CARB			
Ford®	Transit® T-350	3.5L EcoBoost®	3	Dedicated	EPA - CARB			
Ford®	E-450	7.3L	4	Dedicated	EPA - CARB			
Ford®	F-53 Stripped Chassis	7.3L	5	Dedicated	EPA - CARB			
Ford®	F-59 Stripped Chassis	7.3L	6	Dedicated	EPA - CARB			
ALLIANCE AUTOGAS								
Ford®	Transit® T-250	3.5L Duratec®	2	Bi-Fuel	EPA			
Chevrolet	Express 3500	6.6L	3	Bi-Fuel	EPA			
Ford®	Transit® T-350	3.5L Duratec®	3	Bi-Fuel	EPA			
GMC	Express Savana 3500	6.6L	3	Bi-Fuel	EPA			
Isuzu	N-Series	6.6L	3	Bi-Fuel	EPA			
Chevrolet	Express 4500	6.6L	4	Bi-Fuel	EPA			
GMC	Savana	6.6L	4	Bi-Fuel	EPA			
Isuzu	N-Series	6.6L	4	Bi-Fuel	EPA			
Ford®	E-450	7.3L	4	Bi-Fuel	EPA			
Ford®	F-53 Stripped Chassis	7.3L	5	Bi-Fuel	EPA			
Isuzu	N-Series	6.6L	5	Bi-Fuel	EPA			
Ford®	F-59 Stripped Chassis	7.3L	6	Bi-Fuel	EPA			
Isuzu	N-Series	6.6L	6	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.







	V							
MANUFACTURER	VEHICLE	ENGINE	CLASS	FUEL SYSTEM	CERTIFICATION			
ROUSH CLEANTECH								
Ford®	E-450	7.3L	4-5	Dedicated	EPA - CARB			
ALLIANCE AUTOGAS								
Ford®	F-250-750	7.3L	2-7	Bi-Fuel	EPA			
Ford®	F-250-350	6.8L	2-3	Bi-Fuel	EPA			
Ford®	F-250-350	6.2L	2-3	Bi-Fuel	EPA			
Ford®	Transit® T-250-350	3.5L Duratec®	2-3	Bi-Fuel	EPA			
Ford®	Transit® T-250-350	3.5L EcoBoost®	2-3	Bi-Fuel	EPA			
Ford®	E-Series	7.3L	2-7	Bi-Fuel	EPA			
Chevrolet	Silverado	6.6L	3	Bi-Fuel	EPA			
GMC	Sierra	6.6L	3	Bi-Fuel	EPA			
GMC	Savana	6.6L	3	Bi-Fuel	EPA			
Isuzu	N-Series	6.6L	3-5	Bi-Fuel	EPA			

THE TIME TO MAKE THE SWITCH **TO PROPANE AUTOGAS IS NOW**

With numerous options available, you can't ignore the benefits of running vehicles on propane autogas. It ensures efficiency, lowers ownership costs, and demonstrates trust in the fuel.

Learn more and see manufacturers at **propane.com/fleets**.



200 S. 10th Street, Suite 1075