

Advanced Clean Transportation Solutions

2024 PROGRAM OVERVIEW



For almost half a century, Roush has sustained growth in a constantly evolving mobility marketplace. The company is one of the fastest growing clean technology companies across the nation.

Roush offers its global customers a level of thinking and passion they cannot find anywhere else.

ROUSH





ROUSH[®] Enterprises

Solving complex problems through ingenuity, curiosity and tenacity.



PROPANE AUTOGAS REDUCES

FUEL COSTS

Propane autogas costs about 40% less than gasoline and 50% less than diesel per gallon — year after year.

EMISSIONS

Standard on the 7.3L, the 0.02 g/bhp-hr propane autogas engine is 90% cleaner than EPA's most stringent emission regulation.



MAINTENANCE COSTS

Without the required 14+ diesel components, propane fleets report savings of 30 to 50% on filters and fluids, and even more on labor and shop space.

TOTAL OPERATING COSTS

The benefit of lower fuel costs and less maintenance adds up to real savings.

WHAT IS RENEWABLE PROPANE?



Renewable propane (also known as biopropane) is a non-fossil fuel that is produced from **100% renewable raw materials**. It's commonly produced from inexpensive and abundant feedstock like animal fat, algae and cooking oil. Renewable propane has the same chemical structure and physical properties as conventional propane. Because it's produced from renewable raw materials, it has an even lower carbon intensity than conventional propane and is far cleaner than other energy sources.

Renewable propane is an important factor in the future of the transportation industry and is an integral part of our nation's energy strategy.

ROUSH CleanTech's propane autogas engines can operate on renewable propane with no modifications.

LIQUID PROPANE AUTOGAS FUEL SYSTEM TECHNOLOGY

The ROUSH CleanTech liquid propane autogas fuel system seamlessly integrates into the vehicle. Fuel lines follow the OEM routing and the fuel tank generally replaces the standard tank location. The system delivers propane autogas to the engine in liquid form, ensuring zero compromise in vehicle performance.

FRPCM **FUEL TANK** The fuel rail pressure control module The fuel tank meets ASME certification standards. improves vehicle start-up times, lowers start-up emissions and provides It's built 20 times more puncture-resistant than consistent power. gasoline tanks and is made in the U.S. **FUEL RAIL** Signature anodized aluminum fuel rails operate under the varying temperatures of FUEL FILL liquid propane autogas. The design of the industrystandard valve allows for safe

FUEL INJECTORS

Special fuel injectors inject liquid propane autogas into the engine for ignition.

RECALIBRATED PCM

Reprogrammed Ford on-board computer controls the engine to allow the vehicle to operate properly on propane autogas.

passage of liquid propane autogas into the vehicle. It also includes a check valve to prevent fuel leaks.

FUEL LINES

The fuel lines, made of high-durability stainless steel to handle varying temperatures and pressures, are designed to route through the factory line locations.

COMMERCIAL VEHICLE OPTIONS



Ford F-53 / F-59 Stripped Chassis 7.3L V8



Tech Specs

EPA & CARB approved F-53 GVWR: <26,000 lbs. F-59 GVWR: <22,000 lbs.

Fuel Capacity

LH Saddle Aft Axle

45 gallons usable 65 gallons usable

Ford F-650 / F-750 Chassis Cab 7.3L V8



Tech Specs

EPA & CARB approved F-650 GVWR: 26,000 lbs. F-750 GVWR: up to 33,000 lbs.

Fuel Capacity

Single 51" LH Saddle Single 86" LH Saddle Dual 51" Saddle Left Long, Right Short 30 gallons usable 50 gallons usable 54 gallons usable* 74 gallons usable* **Ford E-450** DRW Cutaway and Stripped Chassis 7.3L V8



Tech Specs

EPA & CARB approved GVWR: <14,500 lbs.

Fuel Capacity

Aft Axle Extended Aft Axle 41 gallons usable 64 gallons usable

*Total gallons usable for dual tanks combined. Contact ROUSH CleanTech for pricing.

FOR TRANSIT AGENCIES



"Our first five propane-fueled

buses collectively traveled 450,000 miles with no fuel system-related failures, and saved \$15,000 in fuel costs alone. That, combined with the reduction in greenhouse gas emissions, made it an easy decision to expand the propane program with our new private fuel stations and propane fleet."

— John T. Sisson, CEO, Delaware Area Regional Transit

MTS Access



"On average, our state contract price per gallon of propane is about half the price of gasoline. We have been able to purchase another vehicle with the fuel savings. Any organization considering the switch to propane should just do it even if there are no grants or assistance with purchasing. The system will still pay for itself in a matter of months."

— Randy Cantor, transportation and fleet services director, Carteret County Area Transportation System

Access

MTS

3366

AVAILABLE MODELS



Transit agencies across the U.S. rely on ROUSH CleanTech for savings, service and reduced emissions.

Visit ROUSHcleantech.com

REQUEST A DEMO

CALCULATE YOUR SAVINGS

SCHOOL BUS PRODUCT OVERVIEW



CONFIGURATION OPTIONS

BODY MODEL	WHEELBASE	PROPANE*	GASOLINE*
BBCV1910	169"	47	45
BBCV2311	189"	69	60
BBCV2508	217"	69	60
BBCV2610	217"	69	60
BBCV2807	238"	69	60
BBCV3011	252"	69	60
BBCV3201	273"	69	60
BBCV3303	273"	69 / 98	60 / 100
BBCV3310	273"	69 / 98	60 / 100
BBCV3507	280"	69 / 98	60 / 100



Tech Specs

EPA & CARB approved GVWR: 33,000 lbs. Up to 77 passengers

Fuel Capacity

Short Tank Standard Extended 47 gallons usable 67 gallons usable 93 gallons usable

Standard Extended 60 gallons usable 100 gallons usable

"In addition to cost savings, if we can reduce the emissions that our drivers are breathing every day, I want to try to do that."

— Kirby Campbell, executive director of support services, Georgetown Independent School District



Tech Specs

EPA & CARB approved GVWR: 33,000 lbs. Up to 77 passengers

Fuel Capacity

60 gallon 100 gallon

*Tank capacity in gallons. Contact your local Blue Bird dealer at www.blue-bird.com/find-a-dealer for pricing.



ROUSH CleanTech has partnered with Blue Bird since 2012 to bring customers the best-selling propane school buses on the market. The Blue Bird Vision and Micro Bird G5, equipped with our propane fuel system, offer school districts many non-diesel options for school bus transportation.



AFTER SALES SUPPORT



Training and Technical Publications

ROUSH CleanTech offers a variety of propane autogas system training options instructed by one of our expert trainers. Our training library

gives a strong base of knowledge that you can complete at your own pace. If additional training is needed after going through our online training program, we can send a ROUSH CleanTech training expert to complete on-site training.

Technical publications are available on our website at no charge. You can find regularly updated service and diagnostic manuals, wiring schematics and more on our Service web page at **ROUSHcleantech.com/service**.

FACTORY TECHNICIAN

WORKSHOPS provide handson training to service centers and customers at our Livonia, Michigan, location. To register for one of our Factory Technician Workshops, please visit the Service tab on the ROUSH CleanTech website. **ON-SITE TRAINING** depends on a customer's needs and experience with ROUSH CleanTech vehicles. On-site training ranges from a two-hour Vehicle Overview to a full-day Fuel System Training.





ONLINE TRAINING MODULES

- ROUSH CleanTech Propane Fuel System
- 2 ROUSH CleanTech Warranty
- ROUSH CleanTech Diagnostics
- 4 Service and Diagnostic Videos

VIDEOS







- Repair and Diagnostics
- News Updates

- How To's
- Fuel and Driving Demos

TECHNICAL PUBLICATIONS



- Service Manuals
- Diagnostic Manuals
- Repair and Service Procedures
- Special Service Messages



Contact and Support

You can rely on ROUSH CleanTech's in-house Customer Success department after your new vehicles are in operation. Our extensive aftersale customer support includes field service, a call center, warranty assistance, service parts, technical publications and training. Our team members are with you every step of the way.

- 800.59.ROUSH
- support@ROUSHcleantech.com \bowtie
- **ROUSHcleantech.com/service**



Partners

ROUSH CleanTech partners with Ford, Blue Bird and independent service centers to create a nationwide network of qualified experts.







Service Network

We support our partners by providing technical support and contact center assistance. We make sure that each of our partners is properly equipped with the tooling, training and service diagnostic information to effectively service and maintain the ROUSH CleanTech fuel system with our expanding service network. Our team's mission is to help you diagnose any issues that may arise and get your vehicle back on the road as quickly as possible.



ROUSH CleanTech offers an expanding service network with more than 700 locations across the country.

THE FUTURE OF DIESEL EMISSIONS

California Air Resources Board passed the Heavy Duty Engine and Vehicle Omnibus Regulations into law in 2021. Fleets operating diesel need to achieve certain levels of NOx through various engine calibrations strategies and more aggressive aftertreatment. These added components will result in increased downtime and added labor costs.



ROUSH CleanTech's propane autogas vehicles meet today's standard.



ROUSH CleanTech's propane autogas vehicles are capable of meeting CARB's 2027 standard.

Source: "Estimated Cost Of Diesel Emissions-Control Technology To Meet Future California Low Nox Standards In 2024 And 2027" https://www.roushcleantech.com/The_Future_of_Emissions_February_2022.pdf

"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

