TECHNICIAN WORKSHOP

What to Expect in Our Training



Gain knowledge about propane properties and shop safety protocols.

What to Expect During Training

 Tour our manufacturing facility to learn about the fuel system's production process.

Develop the ability to depressurize propane fuel systems and transfer fuel between tanks.

Learn how to remove and install fuel system components.

 Acquire proficiency in using service information and diagnostic equipment.

- Learn how to troubleshoot and resolve issues using newly acquired skills.
- Plus, much more to discover and learn!

Location

ROUSH CleanTech headquarters 28250 Plymouth Road, Suite K Livonia, Michigan 48150



The Roush Museum

You'll get the chance to view Jack
Roush's impressive personal car
collection during your visit. You'll also have
the opportunity to browse our merchandise
store. If you prefer to get Roush gear ahead
of time, visit the Roush Automotive Collection
website at store.roushcollection.com.



TECHNICIAN WORKSHOP



Did You Know Roush Did This?

Our team's curiosity, ingenuity and determination allow us to push the boundary between possible and impossible. In addition to our alternative fuel buses and trucks, Roush specializes in the development of helicopters, rockets, military vehicles, vintage aircraft and more. We also supercharge trucks through our Roush Performance division.

Thank you for partnering with ROUSH CleanTech as we continue to focus on innovative ways to reduce emissions and foster healthier communities.

You Are Part of the Solution

ROUSH CleanTech's propane engines contribute to America's collective goal of reducing harmful emissions.

- ROUSH CleanTech's propane engine is 90% cleaner than the EPA's most stringent emission standard.
- Our propane engines meet 2027 CARB emission regulations.
- Propane is a widely available, domestically produced resource that is non-toxic and emits virtually zero particulate matter.
- Vehicles powered by propane offer the lowest total cost of ownership for fleets across nearly every industry.
- With propane autogas, fleets place no additional burden on the electrical grid.
- There are more than 37,000 advanced clean vehicles equipped with ROUSH CleanTech engines on today's roads.

Check out the QR code for upcoming workshops.



"I've worked in transportation maintenance for more than 20 years — diesel, gasoline, propane autogas and compressed natural gas — you name it. Propane autogas vehicles have been the simplest and most cost effective to work on. especially when compared with diesel. The best thing about propane autogas is that it doesn't require any additional parts or maintenance to meet emission standards."

- Bruce Thomas, Technician from Colorado

Know Before You Go

How does propane compare to diesel and gasoline?



Reduce fuel and maintenance expenses by **40-50%**



Reduce tailpipe emissions by 64%



Start up in extreme temperatures, up to -40 F



Reduce noise by 50%



Require no additional or complex fluid or filter systems.

