

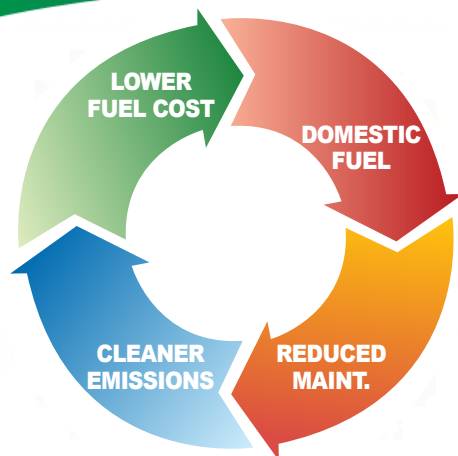
ROI

The price of compressed natural gas (CNG) and propane are projected to remain less than that of gasoline or diesel; especially during summer months when the demand for CNG and Propane shrinks while the demand for other fossil fuels spike.

Generally, it takes approximately **1.5 years** to recoup your investment. Afterwards, you'll enjoy reduced fuel costs and other savings for an average of **four (4) more years...** nearly 3x your investment!

For qualified purchases, there may be government and/or industry incentive programs that can lower your investment in conversion systems and expedite your ROI – check with the U. S. Department of Energy's Website and/or an alternative fuels professional.

<http://www.afdc.energy.gov>



Save Even More

Lease or purchase an on-site refueling dispenser



Enables you to better Control your AUTOGAS Fuel Costs

Various Tank Sizes & Pumps provide Safe, Convenient and Fast Refueling

Alternative Fuel Systems



Save More with Cost-effective Vehicle Solutions



1897 Eagle Creek Boulevard
Shakopee, MN 55379

www.CarbTurbo.com



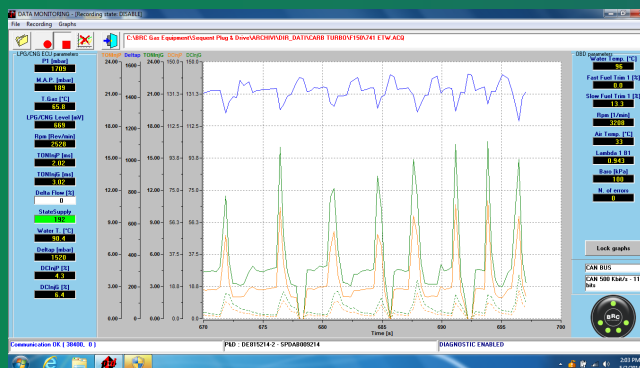


EPA-certified & Non-EPA-certified Conversion Systems for Gasoline & Diesel Engines



With decades of experience, CARB & TURBO is a partner you can rely on to optimize the transformation of your fleet. We offer cost-effective conversion systems (bi-fuel, dedicated and dual-fuel) that use compressed natural gas (CNG) or liquefied propane gas (LPG) to provide fleet operators with the best solutions for their fleets to maximize cost efficiencies, extend driving range and reap a rapid return on investment (ROI).

- ✓ Less Expensive, Stable Fuels
- ✓ Abundant & Readily Available
- ✓ Established/Growing Infrastructure
- ✓ Safe, Fast & Easy Refueling
- ✓ Higher Octane Rating
- ✓ Lower Maintenance Costs
- ✓ Extended Engine and Oil Life
- ✓ Cleaner, Less Harmful Emissions
- ✓ Commercially Viable
- ✓ Won't Harm Your Engine
- ✓ Doesn't Void Your Warranty



*Remote Systems Diagnostics
& Software Upgrades Capable*



*Take the Next Step Towards
Reducing Your Fuel Costs*

Contact Us Today
(952) 445-3910