

TruStar Energy's team of professionals all came from the heavy duty trucking market segment. Many of our executives were instrumental in the development and sales of CNG-powered refuse and concrete trucks. That ground-floor level introduction to CNG engines and Class 7 – 8 chassis afforded our team the years of hands on experience to understand the engine technology as well as the fueling requirements that were needed to make the migration to CNG successful. Combined with detailed knowledge of correctly developing CNG fueling infrastructure, TruStar Energy's sales force provides knowledge and insight that is second to none. Whether you are ready to build a CNG fueling station or just want to explore the options, give us a call today and let TruStar Energy show the difference CNG can make to your bottom line! TruStar Energy - True Partnership. For A Change.

## The Nationwide CNG Fueling Experts



**CORPORATE OFFICE** One North Lexington Ave. White Plains, NY 10601

914-421-4940



**WESTERN OFFICE** 10225 Philadelphia Ct. Rancho Cucamonga, CA 91730 909-793-3700



**MIDWEST OFFICE** 3570 81st Street NW Oronoco, MN 55960 507-258-5002



**NATIONWIDE SERVICE COVERAGE** Call: 844-226-0256











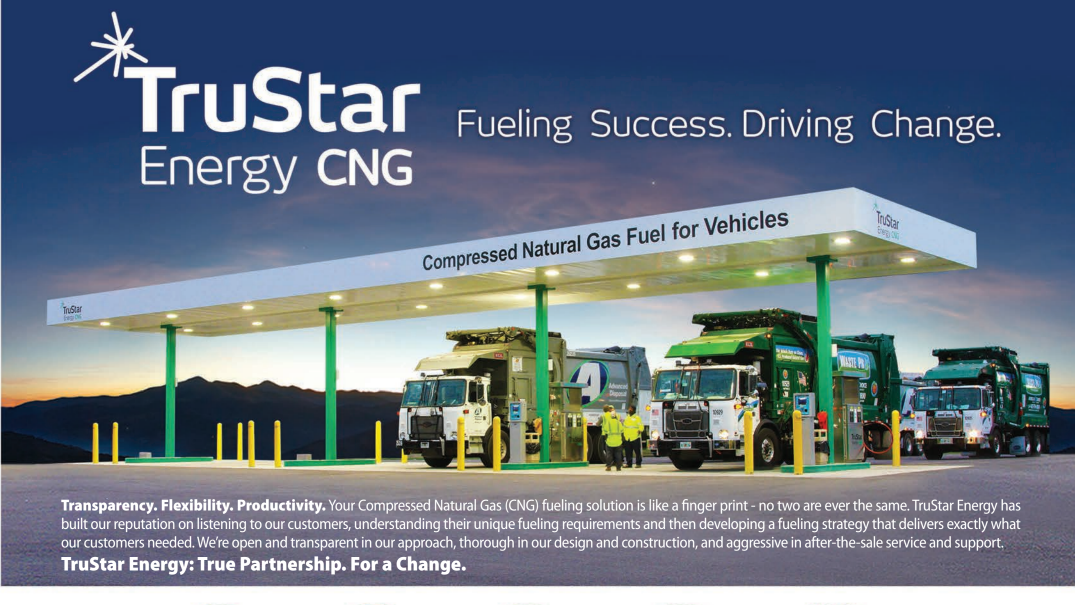




www.TruStarEnergy.com 😏 🕡













Construction Services



Service & Maintenance



**Fuel Provider** Agreements



Renewable **Natural Gas** 





At TruStar Energy, we care deeply about sustainability and the environment. Compressed Natural Gas (CNG) provides fleet owners with a domestically sourced fuel that burns dramatically cleaner than diesel or gasoline, represents an abundant viable fuel (with historically stable pricing), and reduces dependence on foreign oil.

Sustainability also means that CNG fuel – and its main component, methane, can be captured at our nation's landfills, cleaned, and reintroduced into the pipelines – to be used to heat our homes, cook our food, power our vehicles, and provide fuel for America's power plants. TruStar Energy's parent, Fortistar is one of the leading energy companies managing landfill gas throughout the U.S. with sights on expanding the use and availability of renewable natural gas.

To learn more about how TruStar Energy can deliver sustainability at no additional cost to you, contact us today and discover how easy making the move to clean, domestic CNG fuel can be.



- # 13–21 percent fewer GHG emissions than comparable gasoline and diesel vehicles
- Medium and heavy duty natural gas engines were the first engines to satisfy U.S. Environmental Protection Agency's (EPA) 2010 emission standards for nitrogen oxides (NOx).
- Watural gas primarily consists of methane (around 90 percent), with small amounts of ethane, propane, and other gases.
- Methane is lighter than air and burns almost completely, creating carbon dioxide and water as byproducts
- Natural gas rises and disperses quickly, so in the event of a leak or emergency venting, surrounding ecosystems and water systems are not threatened.
- Greenhouse Gas Reduction of 11% With CNG
- Greenhouse Gas Reduction of 84% With RCNG
- CNG Engines represent a 40% reduction in NOx vs. diesel
- On average, CNG engines run 10 decibels quieter than their diesel cousins, making for quieter neighborhoods and happier and more attentive drivers.

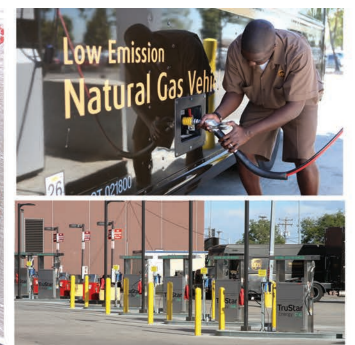
















Since our beginning, TruStar Energy has nurtured an inhouse team of engineers, designers and construction specialists. We do this for the simple reason that our employees adhere to a set of TruStar Energy processes that ensure your fueling station is built to exact standards that follow local, state and federal guidelines. Our project managers are on-site from the beginning to supervise all work, which means that construction delays are minimized and mission-critical decisions can be made quickly and concisely. Given that this whole process first starts with listening to our customer's fueling needs, the planning, engineering and construction are merely the next progression of the TruStar Energy process.



## STATION MAINTENANCE & SERVICE

Maintenance and Service are critical to the longevity and productivity of any CNG fueling station. That's why TruStar Energy has spent millions of dollars developing the largest in-house Maintenance and Service network of any CNG infrastructure provider in the country. TruStar Energy certified technicians and their satelliteconnected state-of-the-art service vans can be seen at job sites throughout the country, providing critical care to customers who require up-time performance regardless of the time... or the weather. TruStar Energy technicians can up-link video feeds in real time to consult with other service professionals during a service call – much the same way physicians can join video feeds during a surgical procedure. The use of these technologies is just part of what makes TruStar Energy a company you can depend on.



## **FUEL PROVIDER AGREEMENTS**

TruStar Energy's Zero Up-Front Cost Option: TruStar Energy will design and build your station to your specification-to be located on or near your property. This can be done with minimal to no up-front cost, allowing you to preserve your capital for other major business expenditures. TruStar Energy will then rebate you any fuel tax incentive or pass it along in a lower fuel price. We will lay out both options for you to decide which works best for you. TruStar Energy will be responsible for the maintenance of the station, commodity purchasing, tax reporting, and environmental compliance. Unlike diesel, CNG can be hedged for the life of your contract - which means you no longer have to manage fuel elevators to your customers. Simply tell us how much fuel you want, the length of your contract - and we'll take it from there.

