

Natural Gas Fuel — the cost-effective,
Green Standard for sustainable vehicle fleets.



Clean Energy — the leading provider
of natural gas fueling services
in the United States.

What clean-fuel options are available to vehicle fleet owners and operators today?

Natural gas fuel is the best solution. It's cleaner and cheaper than diesel or gasoline — and it's domestic and abundant. You can reduce costs, your carbon footprint and foreign oil dependence — all while using America's plentiful energy resource, Natural Gas.



What alternative fuel is proven and readily available today? Natural gas fuel.

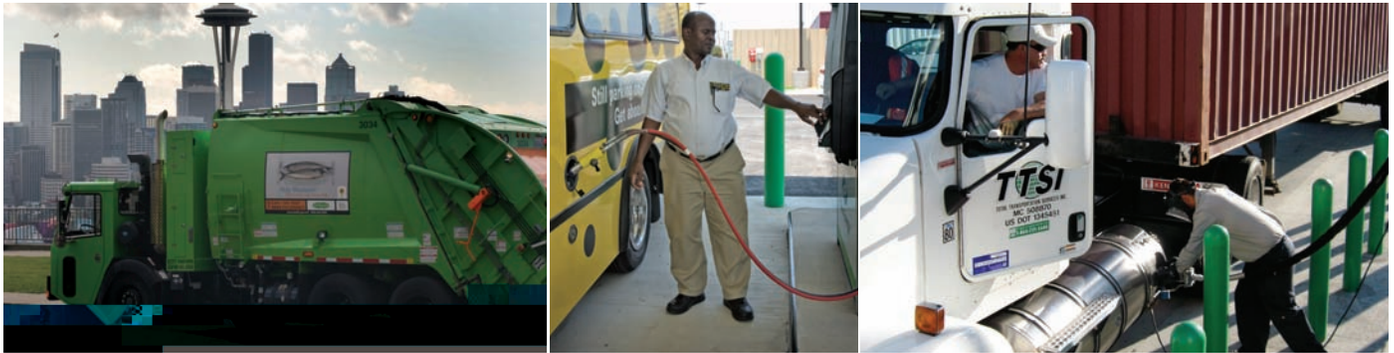
In rapidly increasing numbers, corporate and contract fleet operators in just about every major business sector are transitioning their vehicles to run on clean-burning natural gas fuel. They are making the move because natural gas is the most cost-effective green energy technology on the market today.

Why natural gas fuel? It's clean, green, and renewable.

When it comes to protecting public health and the environment, natural gas is the cleanest commercially available transportation fuel available today. Natural gas is found in abundance in North America — domestic supplies are projected to last 120 years. Available in compressed natural gas (CNG) or liquefied natural gas (LNG) form, natural gas fuel:

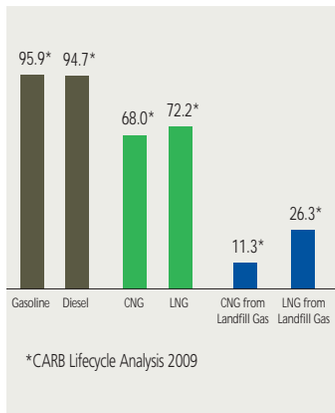


- Significantly reduces health-harming air pollutants — Natural gas vehicles (NGVs) produce up to 95% less particulate matter (PM) than diesel and gasoline-powered models, up to 95% less carbon monoxide (CO) emissions, and up to 80% less nitrogen oxide (NOx) emissions, according to the U.S. Department of Energy National Renewable Energy Laboratory.
- Is low in carbon — the California Energy Commission's Well to Wheels study found that natural gas fuel reduced greenhouse gas emissions by 30% in cars and 23% in medium- to heavy-duty vehicles, compared with their gasoline and diesel counterparts.
- And increasingly, it's renewable — By using biomethane from "waste-to-energy" landfill sources as transportation fuel, greenhouse gas reductions can reach up to 90% says the California Air Resources Board. Plus, biomethane

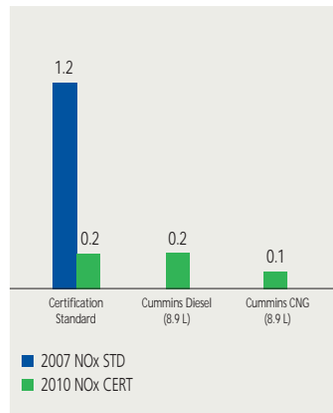


can be produced in significant volumes. For example, the Clean Energy landfill processing plant near Dallas, Texas delivers over 9,000,000 gasoline gallon equivalents (GGEs) of renewable biomethane fuel a year.

WTW Greenhouse Gas Emissions
(in grams CO₂eq/MJ)



2007/2010 NO_x Certification Comparison
(in NO_x g/bhp-hr)



Clean Energy is the expert at delivering the green fleet solution — today

While it's great to be green, we know the importance of a fleet operating efficiently and economically. We serve over 450 fleets and provide fuel for over 20,000 natural gas vehicles daily at more than 200 CNG and LNG stations across North America. We've been helping fleets make rollout every day for over a decade.

Clean Energy can help your organization achieve your sustainability goals by using natural gas as an affordable transportation fuel today. We can provide solutions that include:

- Fueling station design, construction and ongoing operation and maintenance.
- Factory-direct sourcing of best-in-class compressors and equipment.
- Comprehensive natural gas fueling supply services.
- Competitively priced vehicle fuel compared to traditional diesel and other alternative fuels.
- A renewable biomethane option for sustainable vehicle fleets.
- Assistance with securing financial incentives and vehicle financing.



Why do leading companies hire Clean Energy to help meet their sustainability goals and keep their fleets rolling?

Clean Energy provides the critical connection — every day, for hundreds of fleets, all across the country

- Natural gas is produced in North America and delivered through pipelines nationwide. We take natural gas from the pipelines and compress it at our fueling stations to provide CNG for light, medium and heavy-duty vehicles.
- We also take the pipeline gas and liquefy it to form LNG to fuel heavy-duty vehicles.
- At our Dallas processing plant and other plants to come, we take landfill gas and produce renewable, low-emission biomethane for delivery to the Clean Energy national network of natural gas fueling stations.

For more information about the Clean Energy Solution, contact:

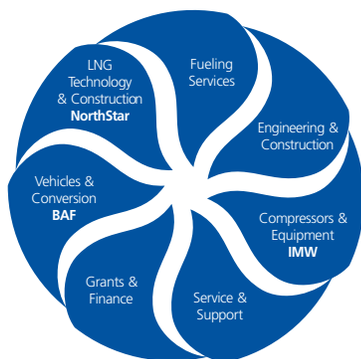
James Harger
Chief Marketing Officer
562-493-2804
www.cleanenergyfuels.com



The benefits of using natural gas fuel for sustainable vehicle fleets are clear.



- Reduced foreign oil dependence
- Renewable fuel content increasing
- Lower cost operation and maintenance
- Lower carbon, reduced greenhouse gas emissions
- Cleaner air, more healthful environment
- Proven mainstream solution for fleet vehicles worldwide



Clean Energy Solution Services



Clean Energy[®]

North America's leader in clean transportation

www.cleanenergyfuels.com