

DIESEL-TO-NATURAL GAS ENGINE CONVERSION TECHNOLOGY THE AFFORDABLE & SUSTAINABLE SOLUTION

CONVERT MOST DIESEL ENGINES - TRUCK, BUS, GENERATOR, RAIL, MARINE

- As diesel prices trend upward, how do you power your fleet without breaking the bank?
- How do you economically transition a fleet to Natural Gas?
- If you're ready to drive a cleaner, greener fleet but want to keep things simple, we offer alternative fuels solutions that deliver sustainable advantages like lower costs, a smaller carbon footprint and predictable pricing.

The Omnitek DNG system converts an existing diesel truck to a clean-burning natural gas truck at a fraction of the cost of a new natural gas truck and only slightly more than an engine overhaul would cost!

Reliable and proven technology.
Virtually no impact on fleet maintenance.

Economics

New Diesel Truck	\$ 140,000
New Natural Gas Truck	\$ 200,000
Convert Existing Truck	\$ 50,000

Engines converted to use LNG, CNG or RNG
 We advise, you decide!

Over 5,000 engine conversions worldwide!



Omnitek agrees:

- Natural gas is the best alternative to diesel fuel
- There are millions of trucks and buses that could be powered by natural gas

But how do we get there?

- Buy all new natural gas powered trucks and buses.
 - Very expensive and Rate of Return (ROR) too long (6 - 7 years).
 - Limited product offerings
 - Vehicle and engine manufacturers have limited capacity.
- Convert existing diesel engines to natural gas.
 - A feasible and affordable solution.
 - Economical and affordable.
 - Diesel engines have a service life of up to 20 years and are routinely overhauled.
 - A diesel-to-natural gas engine conversion is much like a routine engine overhaul -

The Omnitek Diesel-to-Natural Gas Engine Conversion Technology Is Feasible And Affordable And We Can Start Today!

OMNITEK ENGINEERING CORP.

Omnitek Engineering, Corp. (OMTK) develops and sells proprietary diesel-to-natural gas engine conversion systems (DNG) and complementary products, including new natural gas engines that utilize the company's technology -- providing global customers with innovative alternative energy and emissions control solutions that are sustainable and affordable. Patent # 7,426,920 B1

The DNG system has established Omnitek as a leader in the industry. Omnitek offers a total-system approach and is dedicated to supplying alternative energy and emissions control solutions that are sustainable and affordable.

Prevailing economic factors, rising oil prices and energy security issues, make abundantly available and inexpensive natural gas the fuel for the future.



- Omnitek Engine Management System ECM



- Omnitek High-Pressure Coalescing Natural Gas Filter



- Omnitek Natural Gas Injectors



- Omnitek Long-life Iridium/Yttrium CNG Optimized Spark Plugs



- Omnitek Fuel Pressure Regulator



- Omnitek High-energy Ignition Coils

- Full Service and Support.
- Large-scale Projects - Evaluation, Support and Financing.
- Fueling Stations - Design, Financing and Construction.
- Preferred Pricing, Long-term Fuel Supply Contracts.
- CNG Cylinders Type1 / Type2 / Type3 / Type4, LNG Tanks.
- Project support available worldwide.

WITH OVER 5,000 SYSTEMS INSTALLED WORLDWIDE, THE OMNITEK DIESEL-TO-NATURAL GAS ENGINE CONVERSION TECHNOLOGY LEADS THE WAY TO A CLEANER FUTURE!!