

July 2013



- Scalable
- Plug and Play
- Portable
- Cost Effective



Find a CNG Station Near You



Alternative Fuel Price Report

Verdek is a U.S. distributor of Galileo CNG fueling solutions which are the most technologically advanced CNG fueling systems on the market today. They are scalable, plug and play, portable, and more cost effective enabling any fleet operation to match your fueling infrastructure with your specific fleet profile. If you need a responsive and reliable expert to assist with your CNG fueling infrastructure needs orresearch, Verdek is your best choice.

Galileo's CEO Introduces the New Cryobox Nano Station at ACT2013
Conference



Osvaldo del Campo, CEO of Galileo, talked about the latest LNG-CNG nano station developed by the company. The conference was held on June 26th, at booth No. 461 of the ACT 2013, at the Walter E. Convention Center, in Washington DC, USA. LNG-CNG compression nano stations can create a new world of sustainable mobility by simultaneously supplying LNG for long-haul transport fleets and CNG for urban vehicles.

National Average Price Between March 29 and April 12, 2013

Fuel	Price
Biodiesel (B20)	\$4.11/gallon
Biodiesel (B99-B100)	\$4.29/gallon
Electricity	\$0.117/kWh
Ethanol (E85)	\$3.30/gallon
Natural Gas (CNG)	\$2.10/GGE
Propane	\$2.73/gallon
Gasoline	\$3.59/gallon
Diesel	\$3.99/gallon

The Clean Cities Alternative Fuel Price Report provides regional alternative and conventional fuel prices for biodiesel, compressed natural gas, ethanol, hydrogen, propane, gasoline, and diesel. Read More...

Westport Acquires Clean Energy's Natural Gas Vehicle Business



Westport Innovations Inc., the global leader in natural gas engines, today announced that it has acquired BAF Technologies, Inc. (BAF) and its subsidiary, ServoTech Engineering, Inc. (ServoTech), subsidiaries of Clean Energy Fuels Corp.

Read More...

Volvo Unveils New V60 Bi-Fuel Wagon



Read more...

Clean Cities Saved More than 5 Billion Gallons of Petroleum



In 2012, the program's cumulative petroleum savings surpassed 5 billion gallons. In 2012 alone, Clean Cities stakeholders and partners reported petroleum savings of about 900 million gallons-more than any other year in the program's history.

So, what does 5 billion gallons look like? **Read more...**

Natural Gas Emerges as Significant Transportation Fuel, says new IEA Report



Natural gas will continue to increase its share of the global energy mix, albeit slowing from last year's prediction of 2.7% down to 2.4% per year between now and 2018, the IEA said in its newly released Medium-Term Gas Market Report (MTGMR).

Read more...

Cities Save Thousands by Switching to Natural Gas-Powered Vehicles

The new Volvo V60 Bi-Fuel car runs on either compressed natural gas (CNG)/biomethane or petrol (gasoline). With a 213 horsepower 1984 cc engine that can generate torque of 300 Nm, the Bi-Fuel system offers a total driving range of 1,120 kilometers and when renewable CNG (biomethane) is used as a vehicle fuel, greenhouse gas emissions are significantly reduced compared to petrol. Read More...

Ryder Receives First Delivery of Light and Medium NGVs for Leasing



Ryder System, Inc., a commercial transportation, logistics and supply chain management solutions company, has commenced taking delivery of 39 light and medium duty compressed natural gas (CNG) vehicles, said by Ryder to he first of their kind in North America available for lease or rent.

Read More...

Tyler Taxi Company Introduces Alternative Fuel Vehicles and Fueling Station



The company believes that compressed natural gas and liquid petroleum gas are the future of American energy. They are striving to introduce East Texas to alternative fuel sources and to make these options available in East Texas.

Read More...

GreenKraft Inc. Earns
EPA-CARB Certification for
2013 CNG Ford 6.8L V10



Throughout Ohio, cities are finding that burning natural gas in their buses not only helps the environment, but also the bottom line.

"Compressed natural gas saves us \$12,000 in operating costs for fuel a year," said Dean Harris, director of finance for the Akron METRO Regional Transit Authority. That's per bus per year.

Read more...

Navigant Forecasts 35m Natural Gas Vehicles by 2020



The number of natural gas vehicles (NGVs) on roadways worldwide will reach nearly 35 million by 2020, according to a Navigant Research report.

The report says the market for NGVs is gaining increased traction in many countries due to a combination of low-cost natural gas and sustained higher prices for gasoline and diesel.

Read more...

Prototype Natural-Gas Vehicles Use Gasoline As Range Extender



GreenKraft Inc.'s CNG fuel delivery system has the least amount of components added to the engine, which is based on the Ford 6.8L 3-valve that are very popular for fleet operators nationwide. In addition, GreenKraft Inc. is offering the first CNG Type 4, 32.5 gas gallon equivalent (GGE) tanks or CNG Type 4, 65GGE packages that can be side-frame mounted or behind-the-cabin mounted.

Read more...

Miami-Dade Looks to Compressed Natural Gas Bus Fleet



The county of Florida has drafted a proposal seeking a compressed natural gas program for its heavy diesel fleet, starting with its fleets for the public works and waste management, transit bus, and water and sewer departments. Ideally, draft legislation says, the county wants a cost-effective way to convert to natural gas, which Mayor Gimenez told summit attendees is cleaner, cheaper and made right in the US.

Read More...



The concept is identical to that of a Chevrolet Volt range-extended electric car: Run the vehicle's first miles on a cheaper energy source that can be provided at home, then switch to gasoline for those occasions where longer continuous range is needed. The cars' original gasoline system remains in place and acts as a range extender, but in four of the six cars-a BMW X3, a Ford Mustang GT, GMC Acadia, and a Hyundai Sonata-there's no compromise to load capacity or trunk space (unlike more traditional conversions). Read more...





Some of Our Affiliations



















Want to Learn about Alt Fuel Infrastructure Incentives in your State? Contact us at: info@verdek.com



Visit our web site www.verdek.com to download brochures, data sheets and view videos.

Join us on facebook at "Verdek CNG Solutions" for daily updates on the CNG world. f f