



Ryder Natural Gas Solutions

Sustainable Efficiencies Made Simple



- Low emissions
- Low cost
- Domestic fuel source

Why use natural gas for commercial vehicles?

How green is your fleet? Could it be greener? As a fleet professional, you're concerned about energy security, emissions and fuel costs. Natural gas emits fewer greenhouse gases, costs less and is domestically sourced. If you're ready to make natural gas a part of your fleet strategy, Ryder can help.

Serious about sustainability

Working with the Department of Energy and Clean Cities Coalitions nationwide, we've already rolled out natural gas transportation solutions in Arizona, Texas, California and Michigan. And we're not stopping there. Today, Ryder is evaluating markets across the country and looking to extend the benefits of natural gas to more customers nationwide.

Natural gas: fueling benefits for your heavy-duty fleet

Whether you're a commercial rental, full service lease or dedicated contract carriage customer, if you have routes in high-density regions, you can benefit from the cost efficiencies and environmental benefits of natural gas. See how natural gas can help you:

- Cut your fuel costs dramatically
- Reduce well-to-wheel CO₂ emissions by up to 25%¹
- Tap Ryder's investment in people, safety, fueling, maintenance & service infrastructure
- Use a domestic energy source that reduces dependence on petroleum imports
- Fuel your fleet with one of the cleanest and quietest fuels on the market

Compressed and liquefied natural gas vehicles

With Compressed Natural Gas (CNG) and Liquefied Natural Gas (LNG) vehicles from Ryder, you can choose an eco-friendly transportation solution that lowers transportation costs while reducing your carbon footprint.

Whether you're making local deliveries or need a high-mileage solution for longer distances, we can help you find the natural gas vehicle that's right for you. Choose from dedicated (100% natural gas) or dual-fuel (mix of diesel and natural gas) vehicles that have been tested for a variety of commercial applications. As the natural gas market evolves, Ryder is working closely with truck manufacturers to develop available engine technologies to meet growing demand.



¹ U.S. Environmental Protection Agency fact sheet: "Clean Alternative Fuels: Compressed Natural Gas", http://www.afdc.energy.gov/afdc/pdfs/epa_cng.pdf

Ryder Natural Gas Solutions

Sustainable Efficiencies Made Simple

A network of fuel and service facilities to serve you

To provide convenient access to fueling, repair and maintenance services, Ryder is making significant investments in our natural gas infrastructure. Whether it's upgrading existing facilities for natural gas vehicles, constructing new facilities or partnering with local natural gas providers to build fuel stations, we're working hard to ensure that natural gas fuel and service are always accessible – wherever the road may take you.



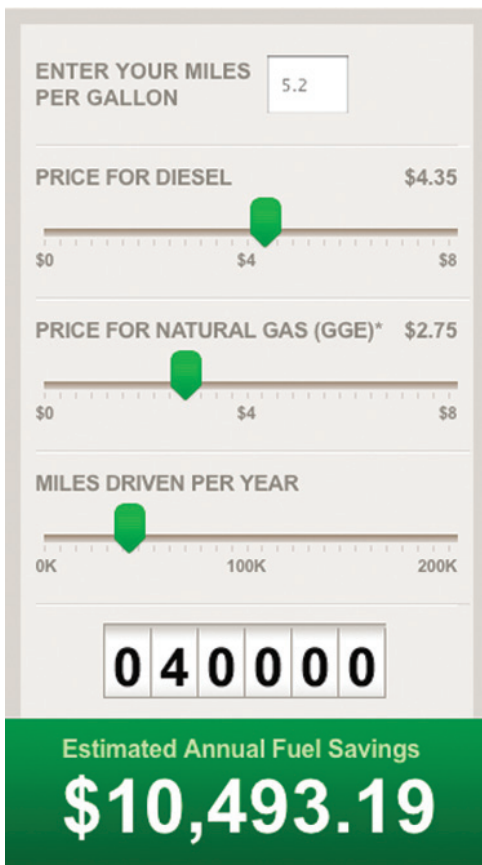
Online calculator and mapping tools

Go on line to explore the benefits of natural gas. To find fueling locations and access a variety of interactive tools and training videos go to www.ryder.com/alternativefuels.

Use the online fuel cost savings calculator to compare the fuel cost savings of natural gas over diesel. A searchable refueling and maintenance station locator makes it easy to find a location near you. Online instructional training videos provide additional information on natural gas fueling requirements.

Ryder. Your partner in driving sustainable efficiencies.

With nearly 80 years of experience, Ryder offers a broad range of services to help you build, maintain and run your fleet more efficiently. Leveraging proven experience in natural gas facility design, compliance and engine technology, we're committed to bringing the benefits of natural gas vehicles to fleet professionals everywhere.



To find out about natural gas opportunities in your area, please contact your Ryder representative today.

I-800-RYDER-OK (1-800-793-3765) Full Service Lease
I-800-BY-RYDER (1-800-297-9337) Rental Reservations
www.ryder.com/alternativefuels

© Copyright 2012, Ryder System, Inc • MLI024_03/2012

