



WORLD CNG

CNG Conversion Services

The 2009-2010 WorldCNG Isuzu NPR begins its life with a 6.0L V8 conventional gasoline engine. In this configuration, the NPR is rated at 15.0 miles per gallon for city use. Once converted to a WorldCNG Isuzu NPR with WorldCNG Compressed Natural Gas fuel system, the vehicle achieves the same 15 miles per gas gallon equivalent on cleaner, more efficient natural gas. The gasoline capacity of the standard vehicles is approximately 20 gallons, and the CNG capacity of this vehicle is between 20.0 and 40.0 GGE depending on tank location and the individual needs of our customer.



Vehicle Conversion Cost Summary

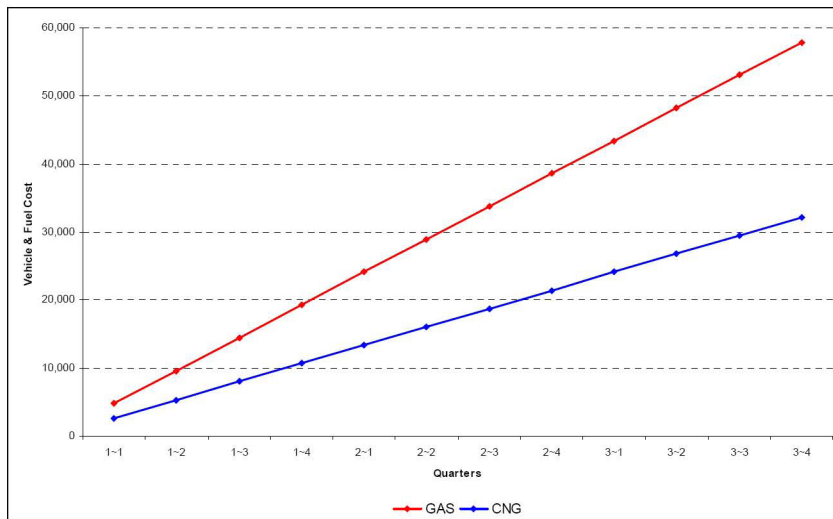
2009-2010 Isuzu NPR
(price does not include vehicle)

CNG Up-Fit	
Under Hood Conversion Hardware Type-4 Composite Tanks, Lines, and Fittings Labor and Installation	
COST:	\$16,500.00

Six-Year Operation Cost

The following chart demonstrates the cost savings of the WorldCNG Isuzu NPR, when compared to the equivalent gasoline model for a six year fleet cycle. By the end of the six year life span, the WorldCNG compressed natural gas vehicle is over \$50,000.00 less expensive to operate and fuel.

NOTE: Fuel prices are subject to change. Numbers are based on 100,000 miles per year, with gasoline cost at \$2.75/gallon and CNG cost at \$1.75/gallon.



Isuzu NPR

WorldCNG is able to convert the following:

2009-2010 6.0L V8 Isuzu NPR
2009-2010 GM Box Trucks

Alternative Fuel Federal Tax Credit for this vehicle to be converted to CNG is \$8,000. The purchase and conversion cost of this vehicle is Washington State Sales Tax Exempt, a savings of more than \$3,500. Sales Tax Exemption good through 2015!

System Specifications:

20-40 G.G.E. Fuel Storage
300-400 Mile Range
Large Storage Space
OEM Finish and Design
Electronic Solenoid Valves
Improved Power and Torque
Carbon / Kevlar Tanks

PLEASE VISIT OUR WEBSITE FOR MORE INFORMATION
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