

# Natural Gas for Vehicles — Springboard to Hydrogen

The hydrogen future is certain. But why wait 20 years for it to arrive?

With natural gas vehicles, we have developed a powerful bridge technology that leads directly to the future, today. We are building a broad, gaseous fueling infrastructure for natural gas and HCNG that will evolve seamlessly to the hydrogen economy. We are working to transition society from its petroleum addiction to prepare for and embrace the hydrogen future.

As we seek to make this transformation through public policy initiatives, increased funding, infrastructure growth and further technology development, why wait? With natural gas, the future is now.

How is this possible?

Natural gas (CH<sub>4</sub>) is mostly hydrogen, with a broad range of vehicles available today. HCNG, the new 20/80 hydrogen/natural gas fuel blend, which can be used in today's efficient natural gas vehicles without any modifications, brings pollutants to near zero. Until the day comes when we can economically make hydrogen from water, reforming or separating it from natural gas as the feedstock is the most efficient way to produce hydrogen.

**Get on the road today with natural gas for vehicles —  
the springboard to the hydrogen future.**



**Clean Energy**<sup>®</sup>

562.493.2804

[www.cleanenergyfuels.com](http://www.cleanenergyfuels.com)

North America's leader in clean transportation