

PRESS RELEASE August 13, 2014

FOR IMMEDIATE RELEASE

Media Contact: Annalloyd Thomason, Vice President/General Manager 702-254-4180 ext. 23

NGVI ADDS E-LEARNING TO CNG FUELING TRAINING CURRICULUM

Las Vegas, NV - Natural Gas Vehicle Institute (NGVi) announced today the addition of two new e-learning options to its comprehensive CNG Fueling Training program. These much anticipated e-learning courses have been developed by NGVi to complement their classroom equivalents: *CNG Fueling Station Design Training* and *CNG Fueling Station Operation and Maintenance Training*. Both classes, accessible through an interactive Learning Management System, are available to business groups who want the convenience of learning from the comfort of their own computer.

In today's fast-changing business environment, delivering high-quality training in an effective and timely manner is imperative to the success of any organization. E-learning is increasingly perceived as a source of competitive advantage for many companies, especially for multinational and geographically disparate organizations. For small- and medium-sized businesses, e-learning can streamline corporate training procedures and open doors to customized learning options.

"We are thrilled to add the e-learning courses to our curriculum," said Annalloyd Thomason, Vice President and General Manager for NGVi. "NGVi's commitment to providing quality and convenient training is unmatched in the industry, and we are dedicated to building a sustainable competitive advantage for our customers," she added. "Our e-learning courses offer substantial benefits to our clients because of their convenience, cost effectiveness and flexibility. CNG Fueling training customers will be able to access the training at their own pace and at their convenience."

<u>CNG Fueling Station Design Training</u> provides engineers, project managers, fueling equipment providers and other fueling professionals with detailed technical information needed to successfully size, design and build a CNG fueling station. <u>CNG Fueling Station Operation and Maintenance Training</u> provides technicians with complete, in-depth instruction on best practices for natural gas fueling station operation and maintenance. This course also forms the basis for developing and implementing effective routine maintenance and safety plans.

Leo Thomason serves as curriculum developer and instructor for both courses. He is known world-wide as an expert in natural gas fueling. Over the past 30 years he has assisted hundreds of clients in solving design and operational problems that could not be solved by others. He has personally trained more than 15,500 technical professionals around the world.

Each of the e-learning courses is approximately 12 hours in length and is organized into 12 modules. Both courses include real-world examples and case studies. Similar to the instructor-led versions, each e-learning course ends with an exam.

###

About NGVi: NGVi is North America's leading provider of technical consulting and training on natural gas vehicles and fueling technologies. Established in 1989, NGVi has worked with hundreds of companies and government agencies throughout the U.S. and worldwide to help successfully integrate natural gas into their transportation mix. NGVi's training team is comprised of CSA and ASE certified instructors, each with more than 30 years' experience in technical consulting and training on natural gas vehicles and fueling. For more information, go to www.ngvi.com.