



Attention Fleet Managers: Get the Expert Natural Gas Vehicle or Fueling Station Training Your Team Needs in Your Area

Training Courses

CNG Driver & Mechanic Safety Training for CNG Powered Vehicles

April 12, 2011 • East Brunswick, NJ

This one-day course is devoted to training drivers and mechanics on safe driving, fueling and maintenance of today's natural gas vehicles. The training will deliver all the information necessary to insure that your NGV fleet is driven, fueled and maintained to meet or exceed current safety standards. Trainers are welcome and will go through the same training as Drivers and Mechanics and will also receive "Train the Trainer" instruction and all course materials and support software.

Registration Closes on April 4.



CNG Fuel System Inspector Training

April 13-14, 2011 • East Brunswick, NJ

This two-day training course provides mechanics and other technicians the information and skills required to knowledgeably inspect CNG fuel systems, detect and assess damage and determine necessary next steps. In addition, upon completion of the course, students will be prepared to take the CSA Certification Exam if desired.

Registration Closes on April 4.



CNG Fueling Stations: A Project Manager's Guide

April 15, 2011 • East Brunswick, NJ

This one-day course provides comprehensive training for project managers on the most up-to-date methods and practices for sizing, designing, specifying, permitting and constructing a CNG fueling station. You will learn the principles of CNG fueling station sizing, design and construction that result in fueling that is cost-effective, safe and meets both code requirements and the fueling needs of customers. This is the only course available that offers the detailed, technical information you need to understand CNG fueling stations and to manage CNG fueling station construction projects.

Registration Closes on April 4.



To register go to www.ngvi.com

Questions? Contact Kristy Maston by calling 800-510-6484 or by emailing kmaston@ngvi.com