



IMPCO Technologies
EPA Certified Bi-fuel Injection System

IMPCO Technologies' Automotive Alternative Fuels Division provides an EPA certified bi-fuel injection system for the North American automotive market. Serving as a bi-fuel conversion, it enables existing and new gasoline vehicles to run on natural gas or propane. A bi-fuel system is a superior system because it protects the driver from refueling infrastructure shortfalls by preserving the vehicle's gasoline operation and encourages new technology adoption. The success of this technology with consumers has been proven throughout Europe, South America, Australia and Asia.

The model for IMPCO Automotives' bi-fuel system is based on the technology of its sister company, Italy-based BRC. This company is a recognized leader in alternative fuels systems for the automotive industry. The system is easy to install, uses abundant, low-cost fuel alternatives and significantly reduces greenhouse gas emissions thus promoting a better environment through cleaner air. As governments on a local and global level adopt stricter emission standards and regulations to reduce the threat of global warming, IMPCO and BRC stand with a ready solution for existing and new automotive vehicles.

Benefits of IMPCO's EPA Certified System

- Switch seamlessly from alternative fuels to gasoline under all driving conditions for a truly fluid driving experience
- Save fuel with optimized fuel management with ideal fuel pressures
- Systems comply to the quality standards of more than 20 OEMs worldwide and are in accordance with the Quality Certification UNI EN ISO 9001:2000
- Create jobs and support the economy by driving domestic growth of the alternative fuel industry
- Stimulate the economy without the need for government incentives or bail outs
- Immediately promote reduction of foreign oil dependence through use of natural gas and propane alternatives
- Immediately reduce the production of greenhouse gas emissions by 25 percent on existing vehicles through the use of natural gas and propane alternatives
- Benefit from advanced diagnostic software that ensures reliable service and ease of maintenance