

Patent Pending

AFVTech has secured a patent pending status on our Hydrogen Bi-Fuel Conversion System. The AFVTech Hydrogen Bi-Fuel conversion system is fully OBD2 Compliant and retains all factory installed diagnostics capability. This system uses patent pending Digital Hydrogen Sequential Fuel Injection DHSFI and has complete integrated Hydrogen Leak Detection.

AFVTech's fueling technology has proven dependability, with over 700 hours of component testing. AFVTech was selected as the most capable company, to offer its Experimental Bi-Fuel Hydrogen conversion system for the Basin Electric Power Cooperative (BEPC) Wind to Hydrogen project, managed by the University of North Dakota Energy and Environmental Research Center (UNDEERC) and the National Center for Hydrogen Technology (NCHT)