

Hydrogen Filling Station Infrastructure

United Hydrogen Fuels (UHF) owns and operates the world-class hydrogen filling station at John F. Kennedy airport in New York City. Environmentally friendly, “Green”, hydrogen is supplied to the station from United Hydrogen’s bulk manufacturing facility in Charleston, Tn. UHF continues to build out hydrogen infrastructure in key strategic markets to ensure the functionality of Fuel Cell Electric Vehicles by 2015.



UHF JFK Hydrogen Filling Station



United Hydrogen Fuels

112 Townpark Drive NW
Suite 070
Kennesaw, GA 30144

www.unitedhydrogengroup.com
Phone: (866) 942-7763
Fax: (412) 253-6543



*Providing Hydrogen
Filling Station
Infrastructure and
Solutions*



www.unitedhydrogengroup.com

Contact:
Vladimir Prerad, or
Brent Koski

Tel: (866) 942-7763

United Hydrogen Fuels

You can feel secure with the knowledge and expertise of United Hydrogen Fuels (UHF). There is no alternative for experience! UHF is a wholly owned subsidiary of United Hydrogen Group (UHG). The United Hydrogen family of companies operate both gaseous and liquid hydrogen facilities; as well as holds a patent for distributed generation of hydrogen for use in filling station and home applications. United Hydrogen services customers throughout the Mid-



west and Eastern United States in commercial, industrial and filling station applications.

UHF's mission is to build out the hydrogen filling station infrastructure in the US. Bringing safe, reliable hydrogen and filling station solutions to the retail market.

UHF and Hydrogen Filling Stations

UHF's JFK Hydrogen Filling Station offers the benefit of both 350 and 700 bar fills. The station utilizes a Quantum Technologies® cascading system capable of completing an FCEV 'communication assisted' fill in 7 minutes at 700 bar. With the experience of 99% up-time at the station, customers can rely on United Hydrogen Fuels to be there when they need us most.

Hydrogen is the most abundant element in the universe. Combined with renewable electricity the supply is inexhaustible. That supply, combined with the vertical integration and unique synergies of the United Hydrogen family of companies, will help us realize hydrogen prices of \$10.00 per Kilogram at large volume stations, a cost equivalent of approximately \$3.25 per gallon of gasoline, for the foreseeable future.

United Hydrogen also gives the piece of mind that customers are not only doing the right thing for their wallets, but also the

environment. Hydrogen provided at JFK is a, "Green", environmentally friendly fuel. Supplied from United Hydrogen's Charleston Tennessee facility, hydrogen is manufactured by electrolysis utilizing 80% of its electricity from renewable resources.

Not only will we be there when you need us with low cost, clean and reliable hydrogen, but we'll also be where you need us. Plans are currently in place to develop additional New York City stations to strengthen and support JFK. In addition, UHF has begun to develop infrastructure in Atlanta, GA and Chattanooga, TN, with other strategic locations being considered throughout the Eastern and Midwest United States.

Call us today to arrange a demonstration at the JFK station, or discuss how United Hydrogen Fuels can help you succeed.

United Hydrogen Fuels

112 Townpark Drive NW
Suite 070
Kennesaw, GA 30144
www.unitedhydrogroup.com
Phone: (866) 942-7763
Fax: (412) 253-6543