

IGX Group's H₂ Fueling Services supplies hydrogen to the telecommunications industry.

IGX Group has successfully launched its hydrogen fueling services in California to the telecommunications industry. With a distribution network covering the entire state, H₂ Fueling Services can now provide telecommunications carriers with the hydrogen necessary to support their hydrogen fuel cells for back-up and grid-supplement power. This innovative service is supported by a fleet of composite cylinder equipped trailers that store and deliver high-pressure hydrogen to fuel cell locations. With a hydrogen capacity of 80 kgs, these trailers are DOT approved, and can be easily towed behind a ¾ ton truck.

“IGX Group's H₂ Fueling Services will encourage and increase adoption of the hydrogen fuel cells used by the telecommunications and other industries that require reliable back-up power”, states Michael Koonce, CEO of IGX Group, “With our composite transports and new hydrogen support program, we are able to provide a more economical, responsive, and logistically flexible solution than what is currently available.” Following the successful launch in California, H₂ Fueling Services will be expanding to other key strategic regional markets including the Gulf Coast, Florida and Northeast by the end of 2013.

“IGX is working closely with the leading fuel cell manufacturers and the carriers to provide its H₂ Fueling Services to those markets with the highest demand for back-up power particularly in areas highly prone to natural disaster” continues Koonce. “Our program and equipment will ensure hydrogen is delivered to the fuel cells in these locations when necessary for back up power due to weather or other events. We are pleased to be an integral part of the solution.”

“We appreciate the work IGX Group has done in the hydrogen refueling space,” stated Gary Flood, ReliOn President & CEO. “Having a readily-available, easy to source supply of hydrogen is integral to providing the long runtimes our customers need during weather and other outage events. IGX Group's refueling model makes it easier to reach the increasing variety of customer locations. In the end, making refueling convenient makes it easier for our customers to take advantage of the highly reliable, clean energy provided by fuel cells.”

ABOUT IGX GROUP:

The IGX Group is a specialty distributor of high purity, industrial compressed gases. With headquarters in San Francisco and a facility in Livermore, California, the ISO 9001:2001 IGX operations can provide high quality products at competitive prices. Its team of professionals is extremely efficient in its use of technology to effectively service clients worldwide. www.igxgroup.com

HYDROGEN FUELING SERVICES:

IGX is pleased to announce its new service to fuel hydrogen fuel cells. Using transports from its sister company, GTM Technologies, LLC, IGX has now initiated a fueling service in select strategic regions of the United States to serve the telecommunication carriers and other industries including mobile power. This innovative service is supported by a fleet of composite cylinder equipped trailers that store and deliver high-pressure hydrogen to fuel cell locations. With a hydrogen capacity of 80 kgs, these trailers are DOT approved, and can be easily towed behind a ¾ ton truck. www.h2fueling.com

About ReliOn:

ReliOn's continuous innovation in core technology has made it a leader in the development and marketing of modular, fault-tolerant fuel cell products for customers seeking solutions to critical backup power applications. With more than 1,600 sites serving customer equipment in 42 U.S. states and 34 countries, ReliOn customers enjoy the benefits of high reliability, low operating costs and easy maintenance. ReliOn products are tested or certified to stringent standards from CSA, UL, CE, Telcordia NEBS and China TTL Labs. ReliOn fuel cells...simply powerful. www.relion-inc.com.