

CNG SOURCE announces the launch of CONQUEROR, the new line of CNG Daughter Stations.

CNG Source, a leading provider of compressed natural gas solutions for fueling stations, announced the launch of a line of daughter stations branded CONQUEROR. This innovative solution harnesses the latest technologies to facilitate CNG infrastructure deployment in areas where gas pipelines are not available

Houston, TX ([PRWEB](#)) May 04, 2016 -- CNG Source, a leading provider of compressed natural gas solutions for fueling stations, announced the launch of a line of daughter stations branded CONQUEROR. This innovative solution harnesses the latest technologies to facilitate CNG infrastructure deployment in areas where gas pipelines are not available, allowing CNG Source to continue expanding the proliferation of environmentally-friendly natural gas. CONQUEROR is the latest breakthrough developed by CNG Source and set to further evolve the industry.

“The CONQUEROR family features a number of key advantages, including a modular design ready for expansion with master/slave configurations as well as integrated programmable priority panels,” said Karim Bousfiha, Vice President of Marketing and Business Development for CNG Source. “The CONQUEROR units are also paired with state-of-the-art TRIUMPH dispensers allowing for a superior user experience.”

The CONQUEROR fulfills the demands of the natural gas market for solutions that enable the quick deployment of a safe and reliable infrastructure and allow investors to target geographical areas unreachable by typical pipeline-dependent solutions. As expected, the CONQUEROR line also boasts most of CNG Source’s signature high tech components like credit card and fleet card readers, remote monitoring and control, and many more features and functionalities. Perhaps the greatest advantage, though, is that it can be set up in a few hours.

“Solutions like CONQUEROR are even more critical for investors in countries like Mexico where the pipeline coverage is below 30 percent even for most of the largest cities,” Bousfiha said.

CNG Source’s state-of-the-art equipment is the culmination of many years of work, data gathering and user experience analysis. The CONQUEROR completes CNG Source’s portfolio of CNG equipment and solutions for the natural gas vehicles segment. The company’s new family of products now range from the basic electrical unit with storage and two dispensers to the more advanced autonomous gas-driven units which have the added advantage of recycling a portion of the engine’s heat into energy for the decanting and heating process.

“As with most of CNG Source’s equipment, the lowest cost of operation is a priority,” Daniel Lubs, Vice President of Engineering and Production, said. “The CONQUEROR unit is no exception as the interval between overhauls hits the 16,000 hours mark.”

The CONQUEROR is available to meet initial orders in the United States and Mexico. The line will later be offered worldwide through distributors specializing in high quality and low maintenance equipment for CNG stations and commercial fleets.

“We are proud of our latest development,” Lubs said. “Our company will now be offering one of the best CNG

daughter station solutions available on the market.”

About CNG Source CNG Source, a veteran company located in Indianapolis with offices in Houston and Mexico, develops and manufactures game-changing CNG equipment, as well as provides custom engineered solutions for natural gas fueling station builders and commercial fleets. Offerings range from time-fill posts and CNG dispensers to complete fueling solutions. CNG Source also leads the industry in specialized CNG engineering and R&D services. Turnkey solutions for fleets are purposely designed to evolve and grow along with expanding businesses. CNG Source harnesses decades of experience to ensure future success.



Contact Information

Mark Reynolds

CNG Source, inc.

<http://www.cngsource.com>

+1 7138934753

Online Web 2.0 Version

You can read the online version of this press release [here](#).