



For immediate release

July 6, 2009

Contact: Jon Moore, V.P. of Engineering Sales

ETTER Engineering, Inc. | 1486 Highland Avenue, Suite 7A | Cheshire, CT 06410

800-444-1962 | jmoore@etterengineering.com

ETTER ENGINEERING DEVELOPS THE ENGBP gasPOD™ SERIES OF SKID-MOUNTED HERMETIC NATURAL GAS BOOSTER PACKAGES

CHESHIRE, Conn. – ETTER Engineering recently announced the introduction of its **gasPOD™ (gas Pressure On Demand)** series of skid-mounted hermetic natural gas booster packages, the company said. Utilizing the firm’s ENGB line of UL-Listed Natural Gas Boosters, the gasPOD™ offers a true “Plug & Play” solution for projects that require a gas booster. According to ETTER Vice President of Engineering Sales Jon Moore, “the gasPOD™ arrives on-site skid-mounted, pre-piped, wired, and tested. Once connected to the field power and gas lines, the gas booster is ready to go to work.” Although the gasPOD™ is new, for ETTER, packaging gas boosters is anything but -the company has been providing complete integrated gas booster systems longer than anyone else in the industry.

The gasPOD™ is available in several configurations, from single (simplex) to multiple (duplex, or greater if required) gas boosters mounted side-by-side or stacked vertically, depending on the customer’s needs. Performance ranges from a low end of 3.6 inches WC up to 45 inches of water, with volumes from 1,800 to 120,000 CFH.

ETTER offers several accessories and options to go along with its gasPOD™ packages, including outdoor steel translosures, pressure regulators, Class I Div II Explosion-Proof Control Panels, Touch-Screen Control Panels, Passive and Fan-Cooled Heat Exchangers, VFD Controls, UPS-Battery Backup, Gas Leak Detectors and more.

In addition to the ENGB’s UL-Listing, the gasPOD™ has also been approved by Con Edison, National Grid, and the Mass Board. ETTER gasPOD™ packages are currently in use on a variety of projects, including New York City’s famed Rockefeller Center skating rink (used to fuel their ice resurfacing machine) to the Boston Massport Fish Pier for servicing their emergency stand-by generator, to the Connecticut Forensic Labs and the International House of Pancakes in Philadelphia. ETTER’s package has been engineered with the flexibility to effectively service a wide variety of applications.

For more information about the gasPOD™, please call 800-444-1962 or visit www.etterengineering.com/gas_boosters.php

-- (more) --

About ETTER Engineering

A third-generation family-owned business, ETTER Engineering Company, Inc. has served the process heating and combustion industries of New England since 1940, and currently has over 100 years of combustion expertise on staff.

###