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**FHP INTRODUCES MOST ENERGY EFFICIENT WATER SOURCE HEAT PUMP FOR
COMMERCIAL USE**

NEW EP SERIES HEAT PUMPS DESIGNED FOR LEED CERTIFICATION

FOR IMMEDIATE RELEASE

Ft. Lauderdale, FL – August 25, 2010 – FHP, a unit of Bosch Group’s Thermotechnology Division and a leading manufacturer of water source and geothermal heat pumps, announced today the availability of its EP series pumps in sizes ranging from 1/2 to 6 tons.

Designed to assist in achieving Leadership in Energy and Environmental Design (LEED) Certification by reducing operating costs and CO2 emissions, the EP series boasts the highest level of energy efficiency of any commercial water source heat pump on the market with low operation costs.

These single stage heat pumps can be used in geothermal applications when equipped with an extended range option, and an optional heavy compressor blanket is available for units installed in mission-critical locations.

The EP series sound package features a floating base pan, which isolates the compressor from the unit’s cabinet and absorbs its vibration ensuring quiet operation. A four-sided filter rack and foil-faced fiberglass insulation throughout the unit are also standard for improved IAQ.

“The new EP series not only gives FHP a more complete product portfolio to offer the marketplace, but will enable contractors and engineers to achieve LEED certification for their commercial projects, decrease their operating costs and reduce CO2 emissions,” said John Allcott, VP International Product Management, Business Unit Air Conditioning from FHP Bosch Group HP “Additionally, our rigorous factory testing and nearly 40 years of heat pump manufacturing experience means hassle-free installation and years of reliable operation.”

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To assist contractors and engineers with easy specifying and ordering of the EP series, FHP has instituted a software tool – the EAD system – where specific operating parameters can be input and the software will display up to 6 different unit selections at varying efficiencies and costs. Different options for each model can be selected, and EAD software will generate performance data and unit drawings, which can then be used for bid submissions. For more information please visit the FHP's website at www.fhp-mfg.com.

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About FHP

Founded in 1970, FHP is a leading manufacturer of water source and geothermal heat pumps in the U.S. FHP's engineering efforts have been driven by a commitment to providing a greener world for future generations. FHP was the first company that offered a full line of products equipped with the environmentally- friendly refrigerant R-410A. FHP headquarters includes a state-of-the-art manufacturing facility featuring the most currently available heat pump technologies. Each product is factory tested for adherence to Bosch quality standards in order to provide our customers the highest level of satisfaction and performance. All FHP products are engineered and tested in our world class laboratory in order to ensure the most efficient and quiet technology available. Additionally, FHP's heat pumps are independently tested and certified by the Air Conditioning, Heating and Refrigerant Institute (AHRI) and the Underwriters Laboratory (UL).

About Bosch Group/Thermotechnology Division

The Thermotechnology Division is part of the Consumer Goods and Building Technology business sectors of Bosch Group. Bosch Thermotechnology has been active in the renewable energy industry since 2005 when it acquired the largest manufacturer of electric heat pumps in Sweden in order to become a major player in the European marketplace and expanded its heat pump business on a global scale when it took over FHP Manufacturing Company in 2007.