



FOR IMMEDIATE RELEASE

Press Contact Information:

Natalie Nardone, CMP

BACnet International

770-971-6003

natalie@bacnetinternational.org

<http://www.bacnetinternational.org>

David Jervis

PR & Media Manager, EMEA

GE Energy

Measurement & Control

T +44 1925 604095

M +44 7720557346

F +44 1925604096

david.jervis@ge.com

General Electric Joins BACnet International

Believes BACnet to be a Positive Trend in the Marketplace

Atlanta, GA (PRWeb) – July 10, 2012 – General Electric’s Advanced Sensors recently joined BACnet International as part of their continued efforts to bring their latest Co2 sensor technology across multiple communication platforms. Product Manager Chris Ranwell said “We see BACnet as a must communication protocol for our product lines and firmly believe that BACnet is a positive trend in the market place”

As a silver member, GE joins over 80 of the leading building automation vendors in the world in pursuing advancement of BACnet as a communication protocol.

“General Electric is an industry leader and one we value having in the BACnet community, working with us towards facilitating the adoption of BACnet,” stated Andy McMillan, President of BACnet International and Philips Teletrol. “Their participation in BACnet International is another step toward industry-wide interoperability.”

More information on BACnet International members can be found [here](#). Companies interested in enjoying the benefits of BACnet International membership can get more information [here](#).

About BACnet® International

BACnet International is an industry association that facilitates the successful use of the BACnet protocol in building automation and control systems through interoperability testing, educational programs and promotional activities. The BACnet standard was developed by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) and has been made publicly available so that manufacturers can create interoperable systems of products. BACnet International complements the work of the ASHRAE standards committee and BACnet-related interest groups around the world. BACnet International members include building owners,



consulting engineers and facility managers, as well as companies involved in the design, manufacturing, installation, commissioning and maintenance of control equipment that uses BACnet for communication. For more information, please visit www.bacnetinternational.org.

About GE

GE works on things that matter. The best people and the best technologies taking on the toughest challenges. Finding solutions in energy, health and home, transportation and finance. Building, powering, moving and curing the world. Not just imagining. Doing. GE works. For more information, visit the company's website at www.ge.com.

##