



FOR IMMEDIATE RELEASE

Contact: Joe Chirco
315-432-6196
Joseph.Chirco@carrier.utc.com

***Engineered Systems Magazine and HPAC Engineering Magazine
Named Official Co-Sponsors of Carrier's 2012 Global Engineering Conference
Global Event will Focus on Designing and Building for Sustainability***

SYRACUSE, N.Y., Dec. 16, 2011 – Carrier is pleased to announce that *Engineered Systems (ES) Magazine* and *Heating / Piping / Air Conditioning (HPAC) Engineering Magazine* will serve as media co-sponsors of the 2012 Global



Engineering Conference, scheduled for March 18-20, 2012 at Caesars Palace in Las Vegas. As media sponsors, *Engineered Systems* and *HPAC Engineering* magazines will provide comprehensive coverage on the Global Engineering Conference, including exclusive interviews with leaders in the engineering and green building arenas and information on the workshops and pre-conference trade show.

Carrier's Global Engineering Conference is a highly-respected international conference started in 1992 and features industry leaders presenting new technology and engineering topics in the heating, ventilation and air conditioning (HVAC) industry.

The previous conference, held in 2008, was attended by more than 650 building design, engineering and consulting professionals from around the world. Continuing Education Units and Professional Development Hours will be awarded.

“Carrier is proud to announce this partnership with *Engineered Systems* and *HPAC Engineering* Magazines,” said Greg Alcorn, vice president, Commercial Sales and Marketing, Carrier. “For years, these publications have been strong supporters of sustainability within the engineering industry. The Global Engineering Conference is an opportunity to convene experts and explore ways to rethink the way the industry leverages new technologies and engineering practices, as well as how we can conserve, restore and regenerate the world’s resources.”

“*Engineered Systems* Magazine is proud to once again serve as a sponsor of the Global Engineering Conference,” said Peter Moran, group publisher, *Engineered Systems (ES)* Magazine. “The Global Engineering Conference is truly a first-class event where industry leaders can learn about new technologies and products that will help them in business while meeting and talking with peers from around the world.”

“*HPAC Engineering* Magazine looks forward to continuing its long-standing relationship with Carrier and the Global Engineering Conference,” said Dan Ashenden, group publisher, Penton Media & *HPAC Engineering* Magazine. “In prior years, we have partnered with Carrier on this conference and we anticipate another highly-successful event that will bring together a global audience from the engineering community.”

For more information on the 2012 Global Engineering Conference, visit

www.2012GEC.com.

#

ABOUT CARRIER

Carrier is the world's leader in high technology heating, air-conditioning and refrigeration solutions. Carrier experts provide sustainable solutions, integrating energy-efficient products, building controls, and energy services for residential, commercial, retail, transport and foodservice customers. Founded by the inventor of modern air conditioning, Carrier improves the world around us through engineered innovation and environmental stewardship. Carrier is a part of UTC Climate, Controls & Security Systems, a unit of United Technologies Corp., a leading provider to the aerospace and building systems industries worldwide. Visit www.carrier.com for more information.

ABOUT ENGINEERED SYSTEMS (ES)

Engineered Systems (ES) is the best read and most useful engineer-focused publication serving the commercial, industrial and institutional building markets. In print and online, *ES* provides practical, application-oriented information to assist facility engineers, consulting engineers, and mechanical contractors who design, specify, install, maintain, and purchase non-residential HVACR equipment and components. *ES* provides leading editorial information about real-world solutions to the situations faced every day by the HVACR mechanical systems engineer. Visit www.esmagazine.com for more information.



ABOUT HPAC ENGINEERING

HPAC Engineering is a leading information source for relevant solutions in new and existing commercial, industrial and institutional buildings. Editorial content serves building professionals who design, specify, purchase, operate, and maintain



mechanical/HVAC systems and building automation systems. *HPAC Engineering* provides a mix of print, on-line, e-newsletter, webinar and events to satisfy the needs of its audience. *HPAC Engineering* is a part of Penton Media, a leading, independent, business-to-business media company. Visit www.hpac.com for more information.