



FOR IMMEDIATE RELEASE

Contact:

Joan Schimml
(651) 260-4983, joan.schimml@irco.com

**Trane Leader Discusses High Performance Buildings at the
29th West Coast Energy Management Congress**

- Dane Taival shares insights on high performance building approach and emerging technologies -

Long Beach, Calif., June 14, 2011 – Buildings account for 71 percent of total U.S. energy consumption. Adopting high performance building concepts can reduce energy and operating expenses by 30 to 50 percent over the course of a building's life cycle, which is typically 50 to 75 years. ¹

Dane Taival, vice president of building services for the North American region of Trane - a leading global provider of indoor comfort systems and solutions and a brand of Ingersoll Rand, will discuss how attendees can adopt high performance building concepts that focus on lowering costs while increasing efficiency during the 29th West Coast Energy Management Congress. Just as important, high performance buildings can improve occupant safety, comfort and productivity and help a business achieve its mission.

During his presentation, Taival will discuss how attendees can operate and maintain their buildings more effectively by:

- Using a life-cycle approach to building development and management
- Establishing and maintaining operating metrics
- Implementing performance-based service concepts and predictive maintenance strategies

Presentation Details

What: High Performance Buildings: Achieving Superior Performance for Life
When: June 16, 2011 at 10:00 a.m.
Where: Room 103A, Long Beach Convention Center, Long Beach, Calif.
Conference Website: <http://www.aeeprograms.com/EMC/>

The West Coast EMC is where top professionals from throughout the western U.S. come to get up to speed on the latest energy marketplace developments, explore promising new technologies for their facilities, compare energy supply options and learn about innovative project implementation strategies.

About the Speaker

Dane Taival

Dane Taival is the vice president of building services for the North American region of Trane and is responsible for developing and delivering commercial building modernization and improvement services and solutions. Taival has been with Trane for 18 years and handles asset management and high performance building services, controls contracting, and comprehensive solutions. With 20 years of experience in the HVAC industry, his position establishes the direction for the business and creates new offerings to fuel the organization's growth.

###



Trane High Performance Buildings

Trane creates innovative high performance buildings using unique methodology that combines financial, operating and energy analysis with specialized service offers and available financing. High performance buildings are safe, comfortable and efficient. They meet specific standards for energy and water use, system reliability and uptime, environmental compliance, occupant comfort and safety, and other success factors. High performance buildings help owners and occupants be more productive and achieve their business missions by using design and operating standards that are created, measured and continually validated to deliver established outcomes within specified tolerances. For more information about high performance buildings, visit www.trane.com/highperformancebuildings.

About Ingersoll Rand

Ingersoll Rand (NYSE:IR) is a world leader in creating and sustaining safe, comfortable and efficient environments in commercial, residential and industrial markets. Our people and our family of brands — including Club Car®, Hussmann®, Ingersoll Rand®, Schlage®, Thermo King® and Trane® — work together to enhance the quality and comfort of air in homes and buildings, transport and protect food and perishables, secure homes and commercial properties, and increase industrial productivity and efficiency. Trane solutions optimize indoor environments with a broad portfolio of energy efficient heating, ventilating and air conditioning systems, building and contracting services, parts support and advanced control. Ingersoll Rand is a \$14 billion global business committed to sustainable business practices within our company and for our customers. For more information, visit www.ingersollrand.com.

¹ USGBC - U.S. Green Building Council