

## Trane Showcases New Technologies and Services at Hong Kong Joint Symposium 2017

Trane Showcases New Technologies and Services at Hong Kong Joint Symposium 2017

**Hong Kong, 22 Nov 2017** – <u>Trane</u>, a leading global provider of indoor comfort solutions and services and a brand of <u>Ingersoll Rand</u>, will showcase about new CenTraVac<sup>™</sup> chiller, Air-Fi<sup>™</sup> and "Smart DC" fan coil at <u>Hong Kong Joint Symposium 2017</u> on 24 Nov at Kowloon Shangri-La Hotel in Kowloon. The theme for the Trane booth is "Beyond Tomorrow".

"Trane provides industry-leading technology and services that make buildings operate smarter and healthier," said Frankie Chan, Managing Director of Hong Kong. "Show participants will learn about the transformational solutions that Trane is introducing to improve the operational and energy efficiency of homes and buildings."

At the Trane booth, participants will experience the latest advancements in HVAC systems and services, and experience the technology that connects these components to ensure a building remains at peak performance. This includes:

## Energy Efficiency and Sustainability Solutions

Trane has always taken a balanced approach in selecting refrigerants, considering factors such as safety, sustainability, efficiency, reliability and overall lifecycle impact. Expanding the **CenTraVac™** portfolio to add the option of low pressure next-generation non-flammable refrigerant R-514A enables Trane to continue this commitment, as the industry evolves through its next refrigerant transition, from HCFCs and HFCs to next-generation, low-GWP refrigerants. Together with the previously launched **CenTraVac™** model CVHH/CDHH with R1233zd(E) refrigerant, Trane is the first company in the world to offer the option of low GWP olefin-based (HFO) refrigerants in full-range centrifugal chillers.

With premium comfort and energy efficiency, is the latest generation of "**Smart DC**" fan coil **product** developed by Trane Company. The product uses the latest motor stepless speed control technology, PI temperature control methodology, high efficiency low sound and vibration fan technology, and high efficiency heat exchanger with small diameter tube technology, to achieve quiet, comfort, energy saving, environmental friendly, safe and reliable, etc. benefits.

**Trane Hong Kong** A division of TYS Limited 12/F, Manhattan Centre, 8 Kwai Cheong Road Kwai Chung, New Territories Hong Kong News Release

## **Connected Solutions and Building Optimization Solutions**

With **Trane Air-Fi™ wireless technology** building managers can bring maximum flexibility to their building automation system. Wireless technology from Trane replaces the wired communication link needed for the building controls system and easily integrates multiple building system devices, allowing building owners to reconfigure spaces as technology and building needs evolve.

For enquiries, please contact Miss Claudia Chan of Marketing Department at 3128 4782.

###

## About Ingersoll Rand and Trane

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands — including <u>Club Car®</u>, <u>Ingersoll</u> <u>Rand®</u>, <u>Thermo King®</u> and <u>Trane®</u> — work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results. For more information, visit <u>www.ingersollrand.com</u>.

**Trane Hong Kong** A division of TYS Limited 12/F, Manhattan Centre, 8 Kwai Cheong Road Kwai Chung, New Territories Hong Kong