



News Release

FOR IMMEDIATE RELEASE

Warsaw University of Technology Students Learn About Building Green and Sustainability

WARSAW, March 1, 2010 – With green buildings becoming more and more coveted in today's environment, knowledge of green design and sustainability will be important for students as they enter professions in which "green" is emphasized more than ever.

Warsaw University of Technology students will learn firsthand how green and high performance buildings impact both the environment and a business' bottom line when **Jean David Soual, vice president, central territory leader at Trane**, will discuss green buildings and sustainable solutions during his lecture.

When: March 10, 2010, at 16.00

Where: The Kotłownia Room, Warsaw University of Technology, ul. Nowowiejska 20
Soual is available for interviews upon request and by appointment.

Soual will share his in-depth experience on the importance of green buildings in today's economic and physical environment providing engineering students with an overview of current green technologies and renewable energy. He will share case studies and real building examples that illustrate how both businesses and the environment can benefit from green technologies.

While on campus, Soual will meet with engineering student leaders and university leadership to listen, learn and discuss the issues that are important to them, including the future of the heating, ventilation and air conditioning (HVAC) industry. Soual's visit to the university is part of the Trane Engineering Better Careers. Engineering Better Environments program.

About Jean David Soual

Jean David Soual is the general manager and vice president – territory leader in central region (Eastern Europe, Greece, Israel, Russia, Turkey) at Trane. He is responsible for 300 employees, over eight country organizations. Soual is based in Warsaw and has been with Trane for 12 years.

Before joining Trane, Soual spent 5 years with controls companies as sales engineer and key account manager. He is active in the HVAC and controls community, belonging to a number of industry organizations including Bacnet Interest Group, Lonmark association. Soual earned an engineer diploma in thermo-energetics from the National Institute of Applied Sciences in Rouen, France as well as Polytechnical School in Montreal, Canada.

About Engineering Better Careers, Engineering Better Environments.

Through the "Engineering Better Careers. Engineering Better Environments." program, Trane senior executives collaborate with faculty and administrators to inspire the next generation of heating, ventilation, air conditioning and refrigeration (HVAC-R) engineers. Executives visit campuses in person to share information and insights with students about real world engineering and business issues and the impact that students can have today.

Along with these visits, Trane supports students and faculty by enriching engineering curriculum and creating clubs that encourage hands-on and experiential learning. Trane often offers software and lab equipment at a low and reduced cost; guides classroom curriculum, student projects and clubs; sponsors field study trips to sales and manufacturing locations; and offers student internships.

###

About Warsaw University of Technology

The Warsaw University of Technology is the leading institute of technology education in Poland, and one of the largest in Central Europe, employing over 2,400 academic teachers, including 470 professors. With over 30,000 full time students and app 900 Ph.D. students, over 5,000 people graduate every year. There are 19 faculties and one college covering almost all fields of science and technology.

About Trane

Trane, a business of Ingersoll Rand - the world leader in creating and sustaining safe, comfortable and energy efficient environments - improves the performance of homes and buildings around the world. 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. For more information, visit www.trane.com.

For more information, reporters may contact: Bassam Elassaad, +32 2 746.15.10, Bassam_Elassaad@trane.com
Michal Karkoszka, +48 22 6428277 Karkoszka@east-side-consulting.pl