



Fact Sheet about Warsaw Chopin Airport Energy Efficiency Leader Award
 — Infrastructure Systems Estimated to Save Enough Energy to Supply a City of 11,000 —

<p>What's Happening</p>	<p>The new state-of-the-art Terminal A at Warsaw Chopin Airport features high-performance infrastructure systems that use energy efficiently, streamline operations and provide a comfortable environment for visitors and workers. It is estimated that during their first 10 years of operation, the new infrastructure systems will save an amount of energy equivalent to that needed to supply a city of 11,000 inhabitants for a year.</p> <p>Based on their demonstrated commitment to energy and operational efficiency Chopin Airport will receive the Trane “Energy Efficiency Leader Award” and will be the first airport to receive this honor. The Energy Efficiency Leader Award honors an organization for optimizing its environment while increasing operational efficiency.</p>
<p>About Warsaw Chopin Airport</p>	<p>The Warsaw Chopin Airport serves regular air traffic, charters and cargo. In 2009 the airport accommodated 8.3 million passengers, which equals approximately 45 percent of the entire passenger air traffic in Poland. The new state-of-the-art Terminal A was completed in 2008.</p> <p>The constant infrastructure developments aim at increasing the airport's capacity and improvement of passenger's services. The current terminal's enlargement will be finished in March 2011.</p> <p>The company P.P. Porty Lotnicze managing the Warsaw Chopin Airport shows ongoing commitment to high quality and service, continually seeking opportunities for improvements that will ensure a positive experience for passengers, airlines and tourists visiting Warsaw.</p>
<p>Selected Systems</p>	<p>The new terminal includes large water cooled centrifugal chillers and a chiller plant control system that maintain optimal indoor air quality for passengers and airport personnel. The control system provides centralized system operation supervision that can be accessed remotely. In upcoming months, P.P. Porty Lotnicze will expand the chilled water system operational capabilities in order to provide domestic hot water for use throughout the terminal.</p>

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 controls for homes and commercial buildings. For more information, visit www.Trane.com.

For more information, reporters may contact: Joan Schimml, (651) 407-3897, joan.schimml@trane.com.
 Michal Karkoszka, (+48) 22 642 82 77, karkoszka@east-side-consulting.pl