

Heat Pumps in Industry and Large Buildings - Save Energy and Protect the Environment

Large Heat Pump Symposium, 12. June 2008, VDI-House, Stuttgart-Vaihingen

On Thursday, 12 June 2008 a symposium to the topic: „Heat Pumps in Industry and Large Buildings – Save Energy and Protect the Environment“ takes place in the VDI-House in Stuttgart-Vaihingen.

Organisers are the “Institut für Energiewirtschaft & Rationelle Energieanwendung” (IER) from the University of Stuttgart, OCHSNER Wärmepumpen GmbH and the “VDI-Arbeitskreis Energietechnik des WIV Württembergischer Ingenieurverein e. V.” in Stuttgart.

Heat pumps with higher output can be used for heating and cooling of commercial and office buildings, housing estates, administrative buildings as well as hotels and leisure time facilities. Through the achieved savings of energy and operating costs large heat pumps could be defined as especially profitable. They are also suitable for utilisation of (process) waste heat and exhaust air of any kind, wherefore their utilisation contributes to efficiency increase in manufacturing plants.

The symposium’s target is to demonstrate and communicate technical conditions, fields of application and potential of heat pumps as well as experiences with their planning and employment in industry and trade. A line exhibition serves as demonstrative supplementation of the content. The conference addresses participants e.g. from the industry branches food, textile, wood, paper, chemistry and synthetic, decision-makers and operations managers from industry and trade, facility managers as well as environmental officers.

Questions can be directed at:

Functional content: Dipl.-Ing. Jochen Lambauer, IER, Tel. 0711/68 58 78 75,
Mail jochen.lambauer@ier.uni-stuttgart.de

Organisation and exhibition: Dipl.-Ing. (TU) Undine Stricker-Berghoff, ProEconomy
Tel. 04502/77 05 –68, Mail info@proeconomy.de

Further information: www.industrielle-waermepumpen.de

As per 20.03.08