

The “PRES” stands for the annual International Conference on Process Integration, Modelling and Optimization for Energy Saving and Pollution Reduction. Each PRES conference focuses on a variety of relevant issues, mostly related to sustainability and cleaner production, namely, Energy Savings Technologies, Combined Heat & Power, Heat Transfer and Process Integration, Process Integration for Sustainable Development, Integration of Renewables, Waste Minimization, Processing and Management, Heat Utilization in Waste Treatment, Industrial Applications and Optimal Design, Advanced and Sustainable Design Dynamic, Flexible and Sustainable Plant Operation, Industrial and Experimental Studies. In these areas priority is given to methods and applications concerned with planning, design and operation of energy efficient and environmentally friendly plants for the processing industries including chemical, petrochemical, specialty chemicals and pharmaceuticals, pulp and paper, foods as well as power generation industries and district heating, and waste processing units.

Energy Efficient Drying Technologies is one of the technical sessions at PRES. Contributors to this drying session are kindly requested to contact the session chairman, Dr. Tadeusz Kudra, CANMET Energy Technology Centre-Varennes, Canada (e-mail: [tkudra@nrcan.gc.ca](mailto:tkudra@nrcan.gc.ca)) and PRES chairman, Dr Jiri Klemeš, Centre for Process Integration, CEAS, The University of Manchester, UK ([pres06@tiscali.co.uk](mailto:pres06@tiscali.co.uk)). The forthcoming 9<sup>th</sup> PRES conference will be organized under the CHISA Congress umbrella on Aug. 27-31, 2006 in Prague, Czech Republic. Updated information on PRES 2006 along with requirements for Abstract submission (deadline 31 January, 2006) can be found on [www.conferencepres.com](http://www.conferencepres.com). The Website also provides details about the PRES publication policy in a variety of Special Issues of high-impact journals, including Drying Technology.