

ISK-SODE)

ISK-SODEX 2016 Sustainable Indoor Climate Conference

Trends & Innovations in Heating, Cooling and Ventilation

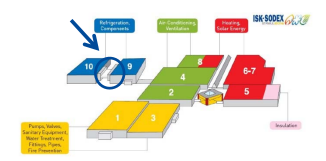
Inspired by the guiding theme of this year's ISK-SODEX, the Sustainable Indoor Climate Conference will bring international experts to the trade fair ground to share their answers to the most pressing challenges faced by the contemporary market. The event will be located in the conference area in Saloon Cappadocia at IFM. The Sustainable Indoor Climate Conference, supported by BDH, Eurovent, ISKID and REHVA, will complete the exhibition in the halls with expert lectures on the most current trends and innovations in Heating, Cooling and Ventilation.

Date: 5 May, 2016 Duration: 10:30 – 15:30

Location: Saloon Kapadokya (Cappadocia), main

entrance at IFM fair grounds, 1st floor Conference language: English*

* If you need interpreting service, please contact us.



Eurovent, ISKID and REHVA team up to provide visitors of ISK-SODEX with an interactive seminar program that provides insights into the latest innovation and research in the area of Indoor Climate (HVAC), Process Cooling, and Food Cold Chain. The program includes e.g.

- In-depth intelligence on market developments in the EMEA region and Turkey
- Evaporative cooling equipment (cooling towers)
- Scientific lecture on indoor environmental quality (IEQ)
- Measuring techniques for air conditioning and ventilation
- New European standard for air curtain technologies
- Heat recovery in ventilation units following latest European standards and regulations

Under the brand "Made in Germany" the BDH (Federation of German Heating Industry e. V.) will give concise information about the state of the art, trends and innovations in terms of energy efficiency in the heating market.

The following key issues will be addressed

- Political conditions of the heating market at a European level
- Market development trends in Europe, Germany and at the international level
- Technological trends in the heating market



Supporting Associations:









