



vent organize



INTEREST IN LARGE HEAT PUMPS BOOMING ACROSS THE GLOBE.

A Major International Event fully dedicated to large heat pumping technology is coming to the heart of Europe, to Prague. The event agenda covers a broad range of large heat-pump related topics such as District Heating and Industrial application up to 200°C as well as Sector coupling and accumulation. Part of the main event is a high-level networking banquet to be held in the Mlynec restaurant located just beside Charles bridge and a commentary site visti of The National Theatre which is using the Vltava river as a heat source.

You should not miss this unique opportunity to hear the latest trends from Top European speakers!



DR. JAN ROSENOW

Principal and Director of European Programmes at the Regulatory Assistance Project (RAP)



Dr. Jan Rosenow was named one of the world's top 25 energy influencers. Jan has been, interviewed by the New York Times, Forbes, the BBC, Welle, the Times, The Guardian, The Telegraph and Bloomberg. He acts as Principal and Director of European Programmes at the Regulatory Assistance Project (RAP) and holds a PhD from Oxford University and an MSc from the London School of Economics.

Renowned speakers



CORDIN ARPAGAUS

Senior Research Engineer, Institut für Energiesysteme IFS Switzerland



STEPHAN RENZ

Chairman International Energy Agency - Heat Pumping Technologies TCP



UTA WEIß

Programme Lead Buildings and Heat Grids, Agora Energiewende



THOMAS NOWAK

Secretary General at European Heat Pump Association

Event agenda

All sessions will be simultaneously translated into Czech and English

29 NOV

O2 UNIVERSUM 09.00 — 12.00

STRATEGIC OUTLOOK FOR LARGE HEAT PUMPS

Session chair **Dr. Jan Rosenow**

O2 UNIVERSUM 13.00 — 18.00

HEAT PUMP TECHNOLOGIES FOR DISTRICT HEATING

Session chair **Mr. Tomas Caha** **30 NOV**

02 UNIVERSUM 09.00 — 12.00

HIGH-TEMPERATURE HEAT PUMPS FOR INDUSTRY

Session chair **Dr. Cordin Arpagaus**

MLYNEC RESTAURANT 20.00 — 24.00

NETWORKING BANQUET

Banquet with live music in the city centre

O2 UNIVERSUM 13.00 — 18.00

INNOVATIVE HEAT PUMP TECHNOLOGIES

Session chair **TBD**

01 DEC

NATIONAL THEATRE 09.00 — 12.00

NATIONAL THEATRE SITE VISIT

Commented Site visit
of **1,5MW heat pump**installation in theatre
built in 1881 using
VItava river as heat source.



Platinium Partne



TEDOM





































tzbinfo

















