LARGE HEAT PUMPS IN DISTRICT HEATING: A WINNING TEAM TO REPOWER EU!

On-line event (ZOOM platform) on 13 December 2022

Торіс

Large Heat pumps in District heating state of play and outlook

Description

- The REPowerEU plan (May 2022) plans to phase out imported fossil fuels thanks to a quicker deployment of renewable sources, including heat pumps on the heat market.
- Heat pumps are a solution of choice to decarbonize heating. They come with different capacities and are a perfect fit for deployment in district heating systems. Already today large heat pumps play an important role in the sector on some markets, where they enable the use of waste and renewable heat and provide balancing for the energy system.
- In the context of REPowerEU and the new IEA report on heat pumps this webinar will discuss future developments of heat pumps with district heating in cities where there is a big potential to develop green and affordable heat for citizens.

Calendar and speakers [all speakers confirmed]

10h	 Welcoming words Aurélie Beauvais, Managing Director, Euroheat & Power
10h10-10h20	IEA – Presentation of the new report
	Fabian Voswinkel, IEA
10h20-10h40	Panel debate with industry experts
	 Lorraine Devouton, business development executive, Engie, Large heat pumps and geothermal: teaming up for urban green heat Kim Winther, Head of development, Fjernvarme Fyn A/S, Opening potential for new heat sources Noel Canto Toimil, Head of Department Innovation Hunosa (Group SEPI) Marco Baresi, Director institutional affairs and marketing, Turboden, The manufacturers views Moderation by Éloi Piel, Director Market Intelligence, Euroheat & Power
11h	Wrap up