

Denmark on track to reach Net Zero by 2050...

- Denmark remains a global leader in decarbonising its economy and is on track to meet its ambitious goal of becoming a low-carbon economy by the middle of the century
- The heating sector is in focus. Denmark has extensive heat networks across the country and is currently in the process of switching from fossil to non-fossil heat sources.
- Denmark's large-scale use of combined heat and power plants with heat storage capacity, and the increasing deployment of wind power offer great potential for efficient integration of heat and electricity systems, for example through large heat pumps.

Heatnet Events – Commercial Workshop

Decarbonising Heating and Cooling Strategies, Solutions and Opportunities In Denmark Holbaek 24-25 April

At this two-day in person event, we will highlight trends and opportunities in the booming market for decarbonising Heating and Cooling in Europe. Particular attention will be given to the Danish market; however, we will also explore what is underway in other regions.

Our aim is to facilitate an exchange of solutions and best practice for taking projects from vision to operations. The sessions will address the full range of the tools available – Conserve, Connect, Convert and Digital Infrastructure. Particular attention will be given to the technologies and strategies that make low temperature heat networks feasible. Finally, we will offer opportunities for networking between key stakeholders in the sector – project owners, engineering experts, solution providers, end-users, and investors.

The event is organised in collaboration with local partners in Denmark and will involve Heatnet representatives and partners from across Europe. Although it is an in-person event, we will make it possible to join some of the sessions online. taking place in Holbaek, Denmark. We will however make it possible to join some of the sessions online.

Please send a mail to <u>Peter Anderberg</u> or <u>John Michael Gregg</u> if you wish to learn more on the event and the practical arrangements. We are currently in the process of finalising the agenda and list of speakers. More information will follow shortly.



In collaboration with hyvadan

aquatherm°

