

THE TECHNOLOGY BEHIND PROCESS HEAT BASED ON DISTRICT HEATING

Join the webinar on Tuesday, 13th of January, 10.00-10.55 CET

The INTREPIDH project team collected 12 real-world cases that prove the potential of process heat based on district heating. The cases across five European countries demonstrate a viable path to a more affordable green transition across various industries.

12 cases across Europe



Download it here: [Best practice catalogue](#)

There are technical issues to be aware of, but there are also misconceptions that prevent companies from investigating the true potential. In this webinar, we zoom in on the technical aspects of suitable temperatures, combinations with high-temperature heat pumps, and grid connections.

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Program

Introduction to the Best Practice Catalogue	Rasmus R. Fahrendorff, NIRAS
Integrating district heating into industrial processes: practical approaches	Christian Skoudal Løth, NIRAS
Technical integration of heat pumps in process industry: tailor-made solutions.	Tage Petersen, Nilan
Industry decarbonisation with process integration, electrification and district heating: a systematic approach.	Dr. sc. Stanislav Boldyryev, University of Zagreb
Q&A and upcoming webinars	



This is the first webinar in the series.
Read more here: [Webinar Series](#)



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