



Webinar -District heating, Surplus heat, and sector coupling



*Combining knowledge with possibilities
Export of Danish technology solutions to Germany*

When it comes to achieving the climate goals in Germany and Denmark, themes such as district heating, sector coupling, surplus heat, and overall energy optimization have a big importance.

In this webinar we will introduce you to the opportunities that the German and Danish energy markets offer for export and collaboration.

Join when Danish and German experts present projects, technologies and solutions. Gain insight into how the Danish Trade Council and German-Danish Chamber of Commerce can help your company in Germany or Denmark. Furthermore, the webinar will give you the chance to hear about local project opportunities and the work of the German cluster "Renewable Energy Hamburg" and the Danish cluster "CLEAN".

This is the first, in a series of webinars, with a focus on the 5 most important markets for Danish energy technology. The Webinar will be held in English.

Programme:

- 13.00 Welcome by/ Rene Kjær Jensen Project Manager, CLEAN Energy
- 13.05: Introduction to the series of Webinars by/ Rene Kjær Jensen, Project Manager, CLEAN Energy
- 13.15: Market potentials in Germany, and introduction to the Danish district heating alliance (DFA) work and how they can help facilitate Danish companies' export opportunities by/ Christian Bjerrum Jørgensen, Sector expert, The Royal Danish Embassy - Berlin
- 13.35: Cluster work and Projects in Hamburg by/ Tom Mikus, Project Management International, EEHH Erneuerbare Energien Hamburg Cluster Agentur
- 13.45: The projects and plans of tomorrow by/ Stefan Kleimeier, Wärme Hamburg
- 14.05: Ennogie's journey towards the German market by/Lars Brøndum Petersen, CEO, Ennogie
- 14.20: Introduction to the Danish German Chamber of Commerce by/ Reiner Perau, Director, Danish-German Chamber of Commerce
- 14.35: Q&A



MINISTRY OF FOREIGN AFFAIRS
OF DENMARK



Sign up



Dansk-Tysk
Handelskammer
Deutsch-Dänische
Handelskammer

HERE