



Webinar November 12

Renewable heat in Odense – an innovative lesson on how to recycle renewable energy with heat pumps for district heating

Datacenters are crucial for the welfare and security of human beings. At the same time, they are widely known to consume energy. As the number of datacenters is growing, there is an urgent need to discuss how to increase their energy efficiency by innovative means such as using the surplus heat for district heating.

Join Kim Winther, Head of Business Development at Fjernvarme Fyn; Anders Carøe; Energy Expert at Ramboll; and Kim Schultz, Datacenter Market Expert at Invest in Denmark to learn how Fjernvarme Fyn in Odense, Denmark, is using surplus heat from the Facebook data center cooling process to distribute it – via a new heat pump energy center – to Odense’s district heating network.

You will hear from the district heating utility, the design engineer and a market expert in datacenters:

- Kim Winther, Business Developer Fjernvarme Fyn
- Anders Carøe, Energy Expert Ramboll
- Kim Schultz, Datacenter market expert, Invest in Denmark