

A large-scale underground construction project. A massive, conical pile of light-colored, granular material (likely wood chips or biomass) dominates the center of the frame. To the left, a complex network of metal scaffolding and support structures is visible. Above the pile, a metal walkway or platform is illuminated by bright lights. The surrounding rock walls are dark and textured, with some red lines and markings. The overall scene is dimly lit, with the primary light source being the overhead lights on the walkway.

Underground storage 55 000 m³s



Content

- Intro
- Presentation Fortum Värme 5 min
- District heating – FV system 10 min
- Environmental impact of transformation 15 min
- Stockholm Biochar project in the system 10 min
- Large scale biochar production 5 min
- BECCS 5 min
- Questions 15 min

In co-operation with our customers
and partners we create the most
sustainable energy solutions for
attractive cities



Facts about Fortum Värme

Sales (approx)	
Heating	8 000 GWh
Cooling	400 GWh
Electricity**	1 700 GWh
Total	9 859 GWh

Fortum Värme is jointly and equally owned by Fortum and City of Stockholm.

