Technical challenges and solutions for the integration of lowgrade heat sources into existing networks and buildings

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Agenda

- Current status on district heating
- Low temperature district heating
 - Technical aspects
 - Utilisation of renewable sources
- The role of low temperature district heating in Smart Energy Aalborg



District heating in Europe



https://www.sciencedirect.com/science/article/pii/S13640321 16301149

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Potential for heating in Europe

- Heat Roadmap Europe 1 and 2. Focus on 27 EU countries together.
- Stratego / Heat Roadmap Europe 3
 - Concrete plan for 5 EU countries
- Heat Roadmap Europe 4
 - Concrete plan for 14 countries in EU.
- <u>https://heatroadmap.eu/</u>





Steam systems (1st generation)

- High temperature
- Predominantly in systems before 1930
- High losses
- Can be used for industrial processes





High temperature water systems (2nd generation)

- 1930-1980
- Still remains in parts of the current water based systems
- Pressurized high temperature water (>100 °C)





Medium temperature water systems (3rd generation)

- 1980-2020
- The current system in most Scandinavian systems
- Between 70-95 °C









Low temperature district heating (4th generation)

- Utilise more of the energy
- Enable use of low temperature renewable sources

Smart Thermal Grid Integrated low-energy space heating, cooling low-temperature and hot water systems network Institutional framework for suitable planning, cost and motivation structures Integrated part of the operation of smart Waste heat recycling and energy systems integration of renewable including 4G District, heat Cooling

http://www.4dh.dk/



Transitioning to low temperature district heating

- Proper design of networks and consumer connections
- Right compatibility with the buildings stock
- Existing district heating systems
 - Adapting installations
 - Potential retrofitting of buildings
- New development areas and new district heating systems
 - In low energy buildings, low temperature district heating can be especially sutitable



Compatibility with existing building stock

- Space heating
 - Poorly insulated buildings require more energy
 - Current equipment might not be scaled for low temperature district heating
 - Equipment changes
 - Renovation of the building stock
 - Introduce thermostatic valves to control comfort levels
- Domestic hot water
 - Low temperature can lead to legionella in the water tank
 - Plate heat exchanges can be a solution



Compatibility with existing heat network

- Lower temperature can lead to higher flow rates
 - Low supply temperature requires that the return temperature is lowered too
 - From 80-40 to 50-20, still have a higher temperature difference
- New excess heat sources can require new networks
- Boosting technology can become relevant
 - To increase temperature from a supply source
 - To increase temperature certain places in the grid in cold seasons



Integration of renewable energy

- Geothermal
 - Utilise heat either through heat pumps or directly in the network
 - Most resources are low to medium temperature



- Solar thermal
 - Seasonal by nature
 - Potential for large thermal storages
 - Requires space





4GDH's role in Smart Energy Aalborg

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- The goal is to transition Aalborg to 100% renewable energy
- Utilising the principles of smart energy systems and low temperature district heating
- Current system is 3rd generation district heating



Current system in Aalborg





Transitioning to renewable energy

- The transition has to be done in away that does not limit other countries, cities and municipalities to transition to renewable energy
- Limiting biomass use
- Including transport based on both local and global transportation
- Defining the industrial demand related to inhabitants



Included benefits from low temperature district heating

- Low temperature district heating is a key part of the vision
- Allows for better efficiencies in heat pumps
- Allows for lower losses in the district heating grid
- It requires investments in energy savings in the buildings



Industrial waste heat

- Low temperature district heating enables increased use of industrial waste heat
- Cement industry in Aalborg
 - Currently 20% of the heat demand
- In total a potential to increase from 1200 TJ to 3100 TJ
 - We use 2600 TJ

	Projekt	Investering	Merproduktion (ift. 2016 produktion)
Forbedre	Levere hele året ved 65°C (VG1 + VG2)	Ingen	500 TJ
udnyttelse af	Optimering af eksisterende anlæg VG1	Investering ikke	313 TJ
overskudsvarme		beregnet	
ved eksisterende	Optimering af eksisterende anlæg VG2	Investering ikke	75 TJ
anlæg		beregnet	
Øge potentialet af	Projekt 1: Varmegenvinding fra den grå	DKK 48 mio.	350 TJ
overskudsvarme	ovn (grå cement)		
ved investering i	Projekt 3: Sænkning af	DKK 16 – 25 mio.	3GDH: 122 TJ
ny	returtemperaturen ved installation af		
teknologi/anlæg	varmepumpe (VG1)		
	Projekt 4: Opsamling af strålevarme fra	Forsigtigt skøn:	540 – 610 TJ
	de hvide ovne med varmeskjolde	DKK 225 mio.	
	Projekt 5: Udnyttelse af varme fra filtratvand med varmepumpe	DKK 7 – 9 mio.	3GDH: 45 TJ

Tabel 2 – Nye overskudsvarmepotentialer ved Aalborg Portland [Aalborg Portland, 2018]



Heat pumps and geothermal

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- Utilise 100 MW thermal capacity on heat pumps
 - Can be seawater heat pumps or geothermal
- 20 MW heat pumps running on waste heat from industry
- Utilisation of a large 40 GWh seasonal storage



The 100% renewable Smart Energy Aalborg





If no low temperature district heating

- We do not gain benefits from reduced losses and increased efficiencies
- Result of not achieving savings





If no industrial excess heat

 We might not be able to rely so much on excess heat from the cement industry





If no district heating

 If we do not have district heating, what is the consequence of changing to individual heat pumps





Summary

- It is technical possible
- It gives technical and socio economic benefits
- It requires planning

