

# Technical challenges and solutions for the integration of low-grade heat sources into existing networks and buildings

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DENMARK



# Three focus areas for buildings

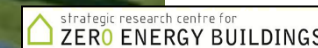
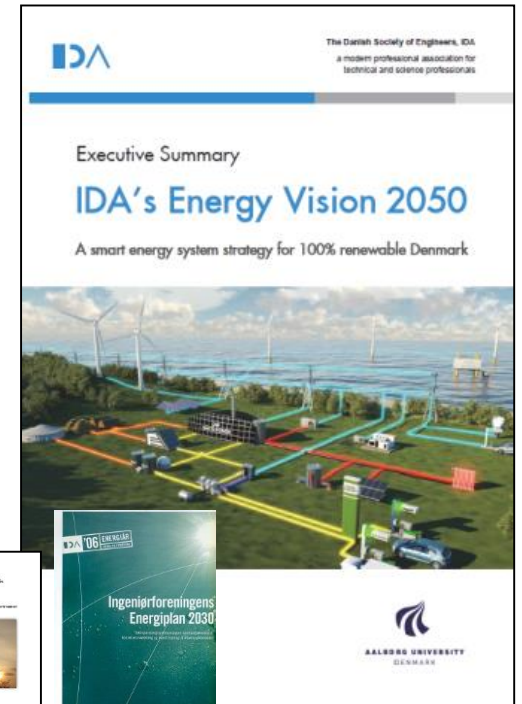


**FUTURE GREEN BUILDINGS**  
**A KEY TO COST-EFFECTIVE SUSTAINABLE ENERGY SYSTEMS**

RENOVERING PÅ DAGSORDENEN

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# Smart Energy Systems



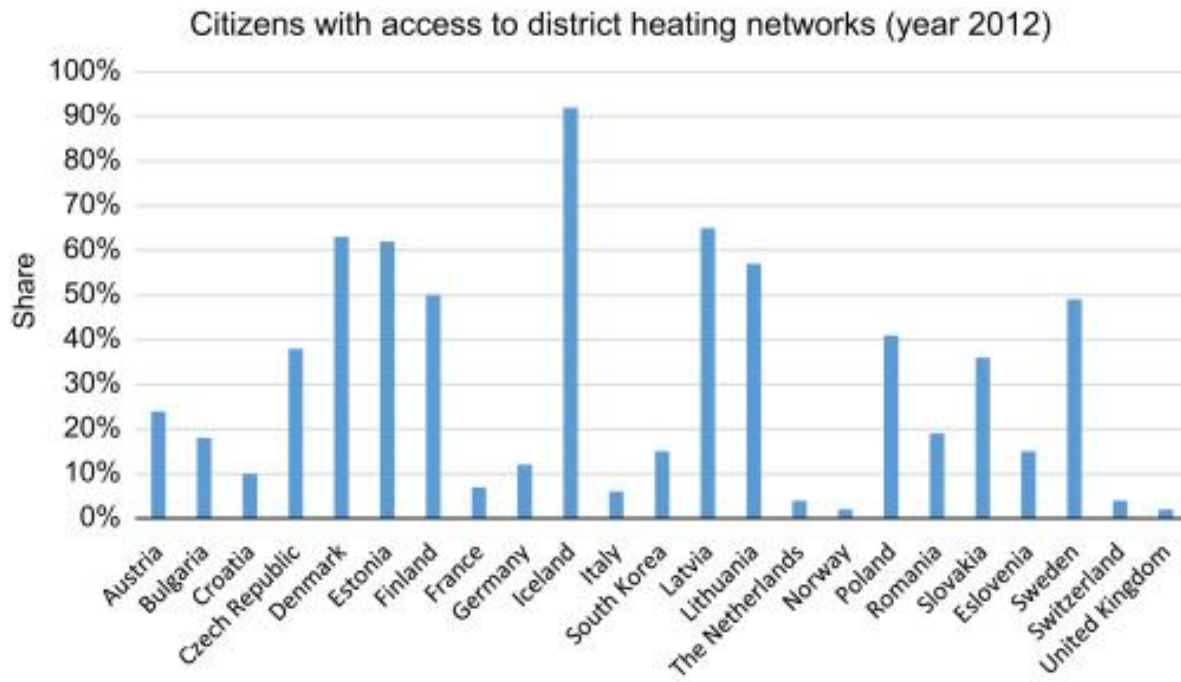
Download rapport:  
[www.EnergyPLAN.eu/IDA](http://www.EnergyPLAN.eu/IDA)

# Agenda

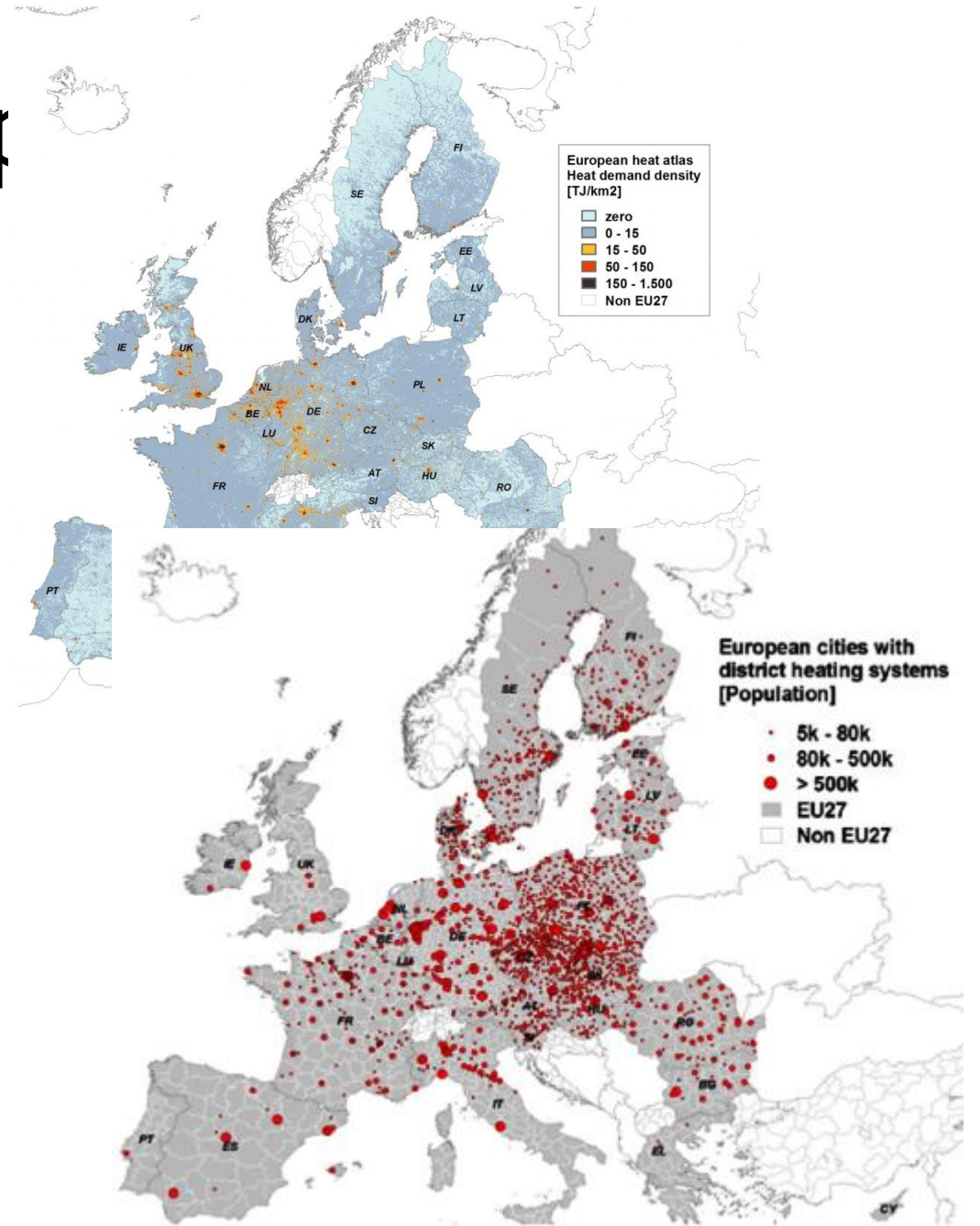
- Current status on district heating
- Low temperature district heating
  - Technical aspects
  - Utilisation of renewable sources
- The role of low temperature district heating in Smart Energy Aalborg



# District heating in Europe

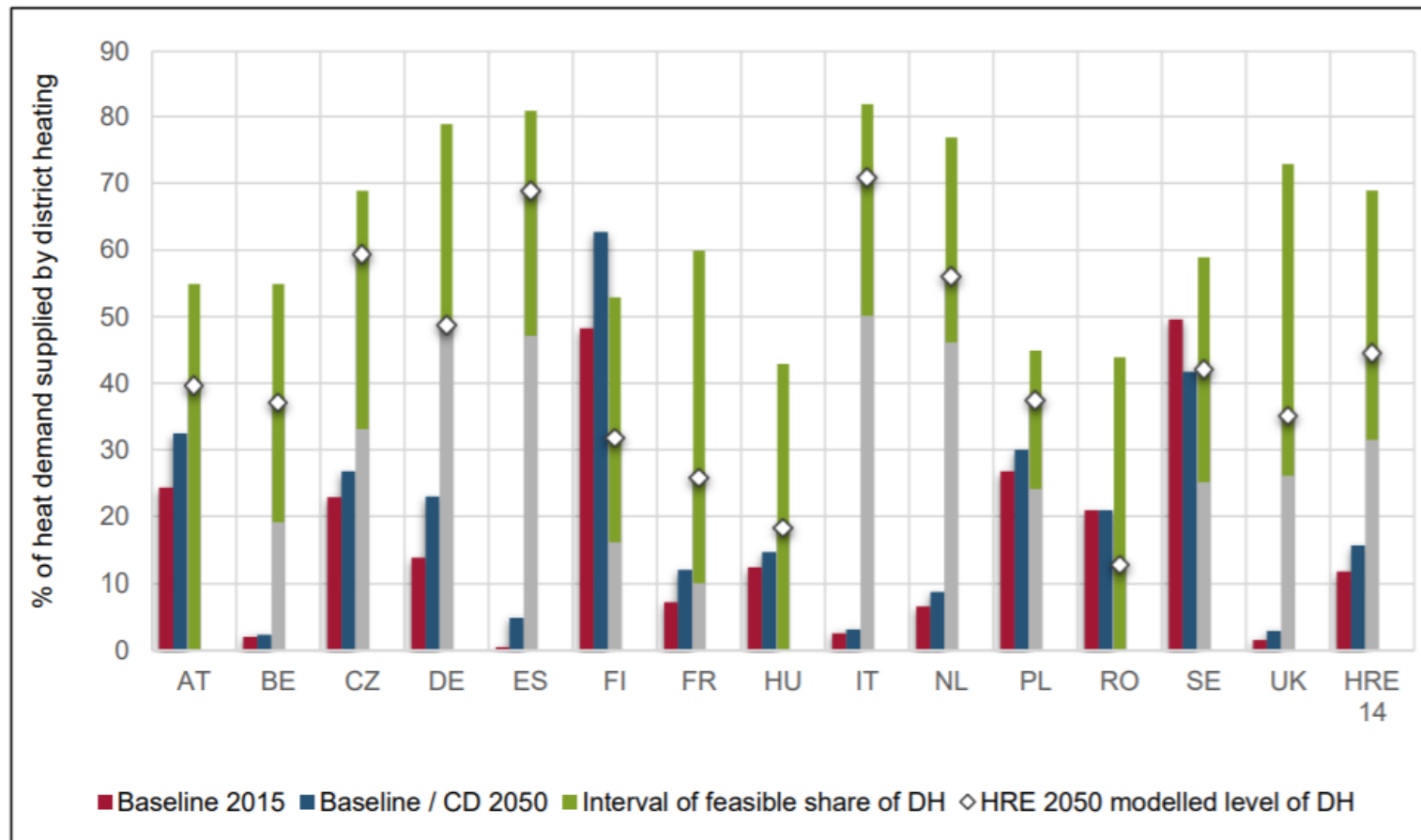


<https://www.sciencedirect.com/science/article/pii/S1364032116301149>



# 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.
- <https://heatroadmap.eu/>



# Steam systems (1<sup>st</sup> generation)

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



# High temperature water systems (2<sup>nd</sup> generation)

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

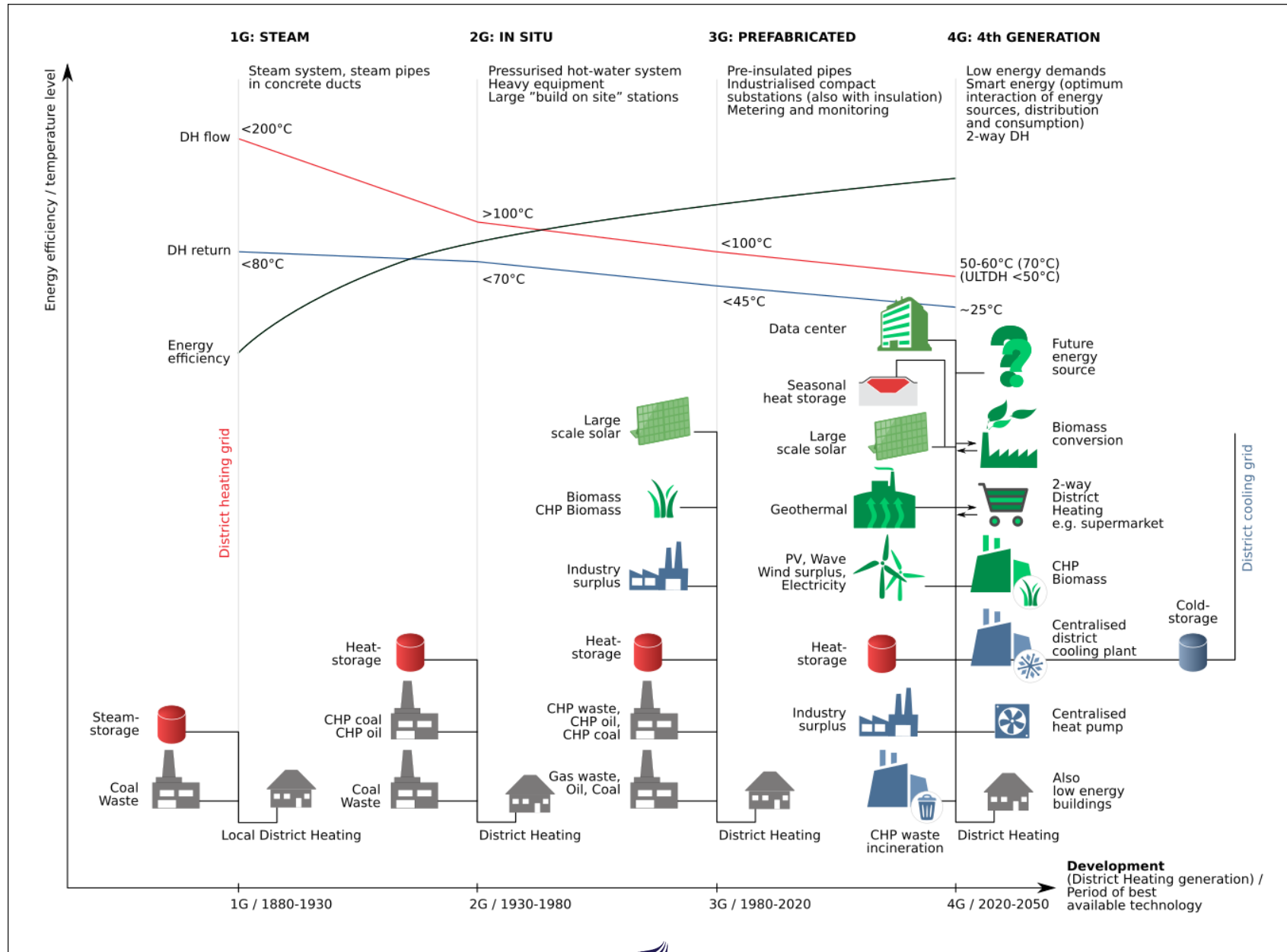




# Medium temperature water systems (3<sup>rd</sup> generation)

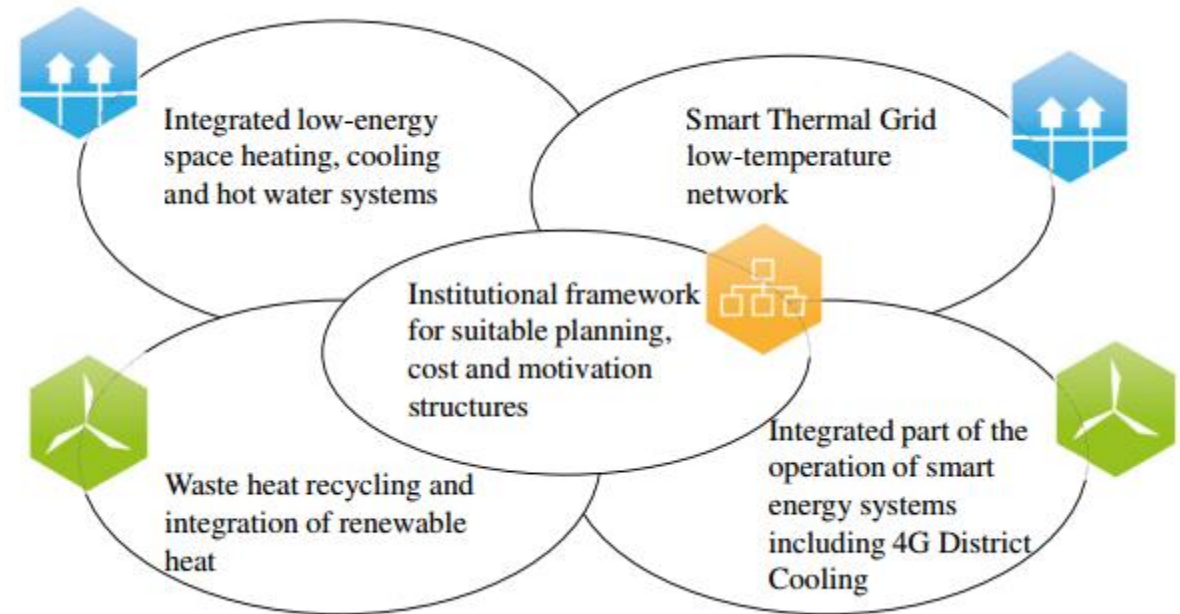
- 1980-2020
- The current system in most Scandinavian systems
- Between 70-95 °C





# Low temperature district heating (4<sup>th</sup> generation)

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



<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 suitable



# 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

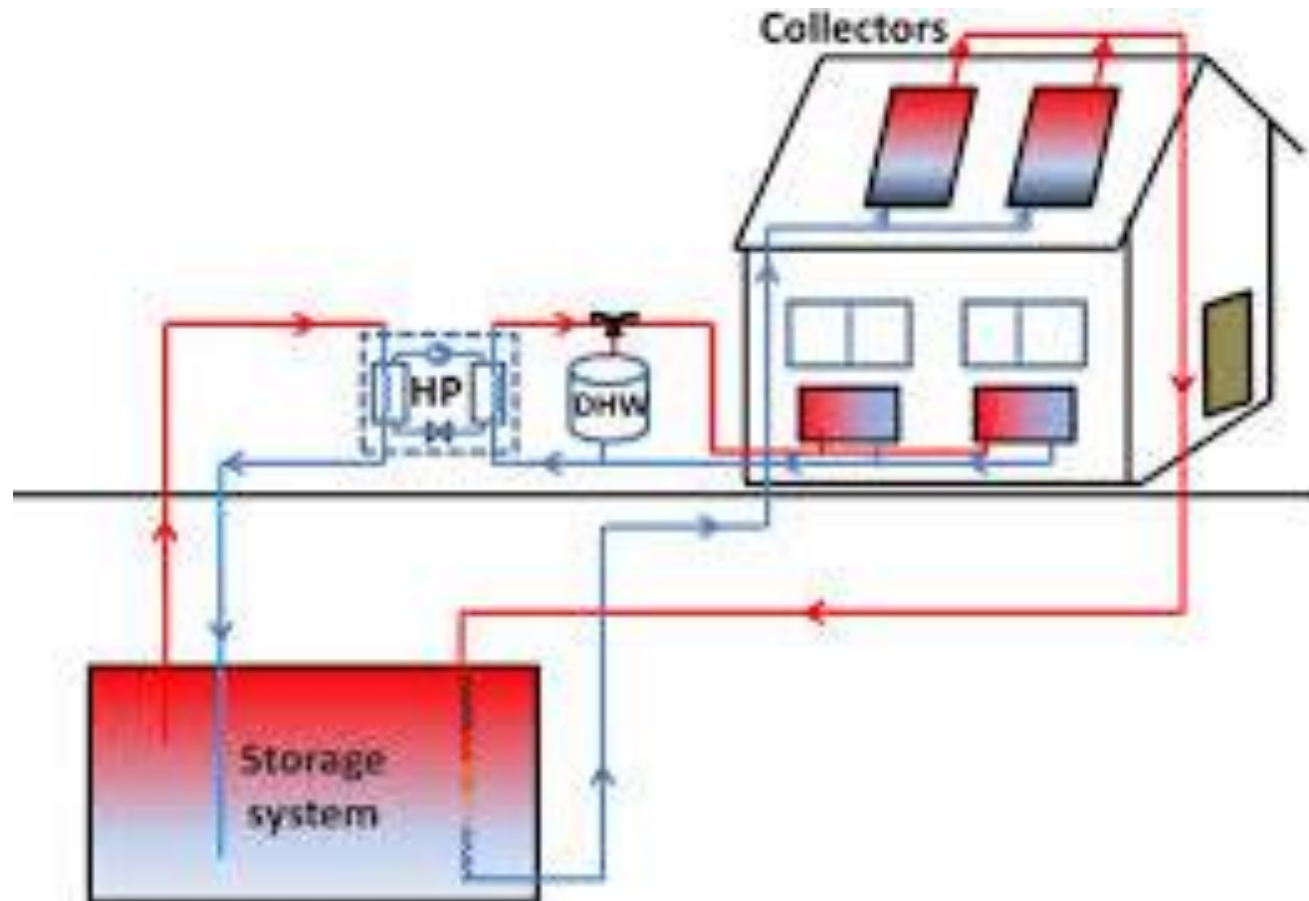


# Compatibility with existing heat network

- 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



# Heat pumps

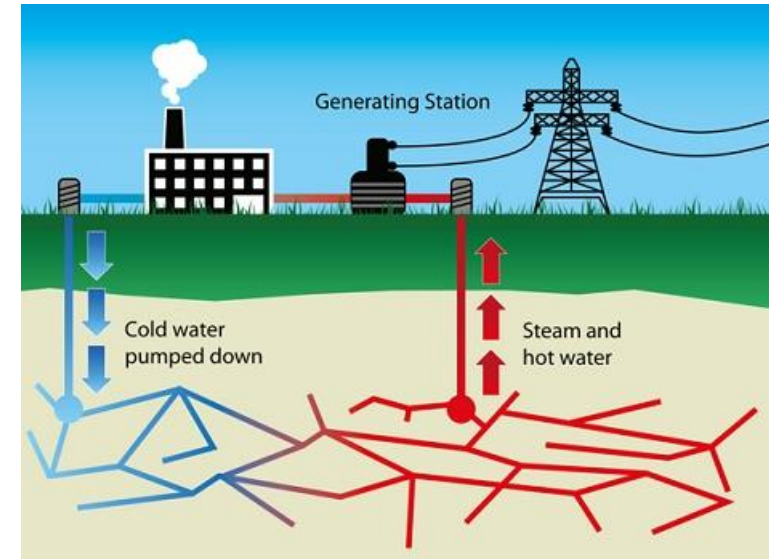


- Large scale heat pumps
- Coupled with the DHC system
- Supports both heating and cooling
- Boost temperature of low-temp. sources
  - Data centre, Sea/lake/river water, Sewage water, abandoned coal mine, etc.
  - Energy recovery from thermal storage.
- Boost temperature at certain points in the networks
  - E.g. DHW supply
  - E.g. the furthest points



# 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

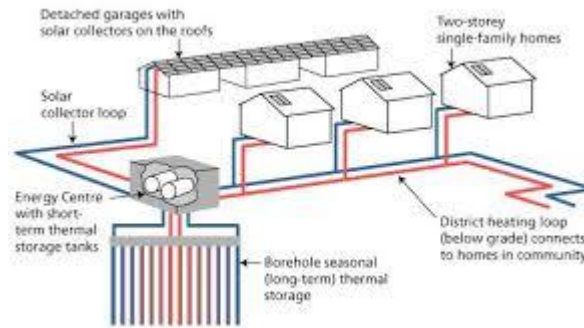




# Utilising storages in the district heating system

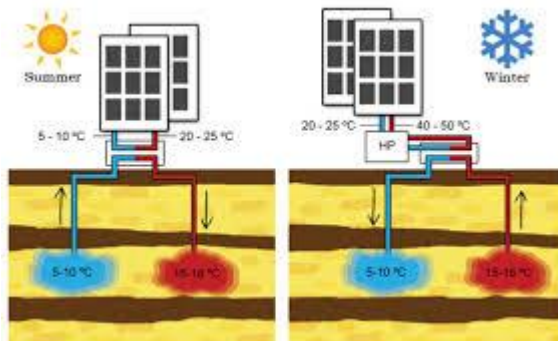
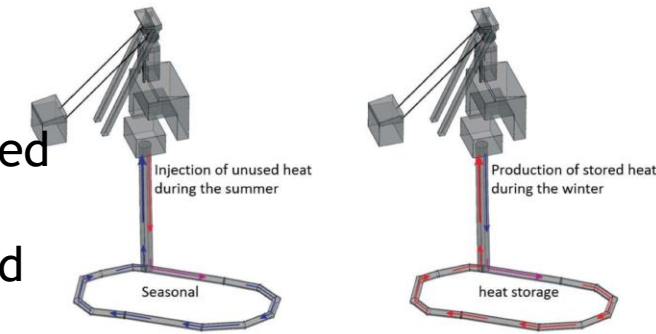
## Borehole thermal energy storage (BTES)

- Typically the upper 20-200m of the ground used for energy storage in the rock/soil.
- Up to 90°C can be stored



## Mine thermal energy storage (MTES)

- Used for storage of surplus heat in abandoned coal mine.
- Co-location with demand for heating and cooling



## Aquifer thermal energy storage

- Underground water reservoirs used for heat storage (<30 °C - >60 °C )



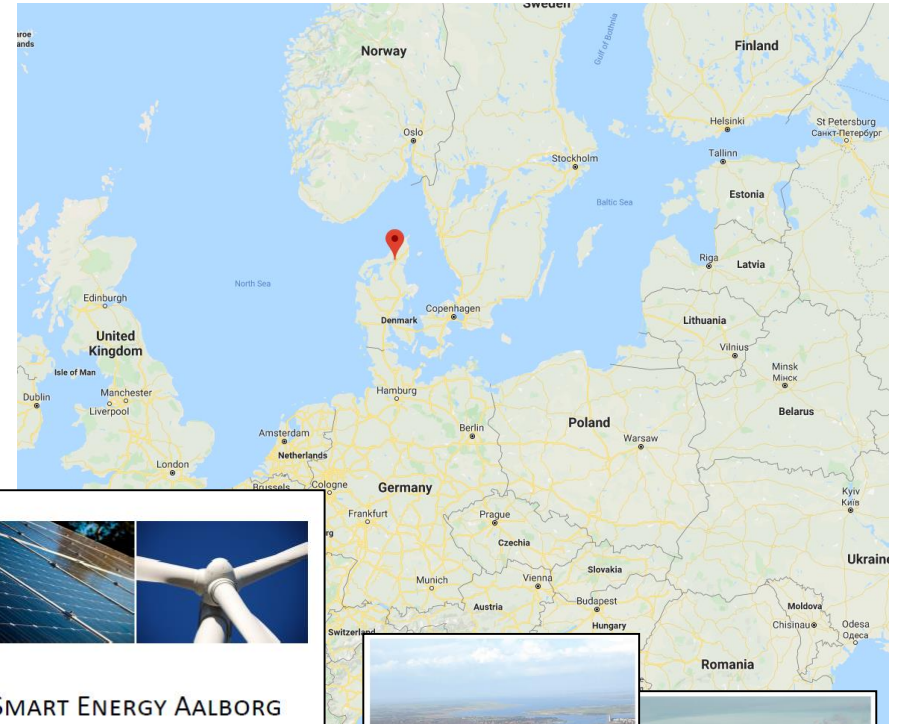
## Tank thermal energy storage (TTES)

- Tanks installed on/under the ground and filled with thermal storage medium

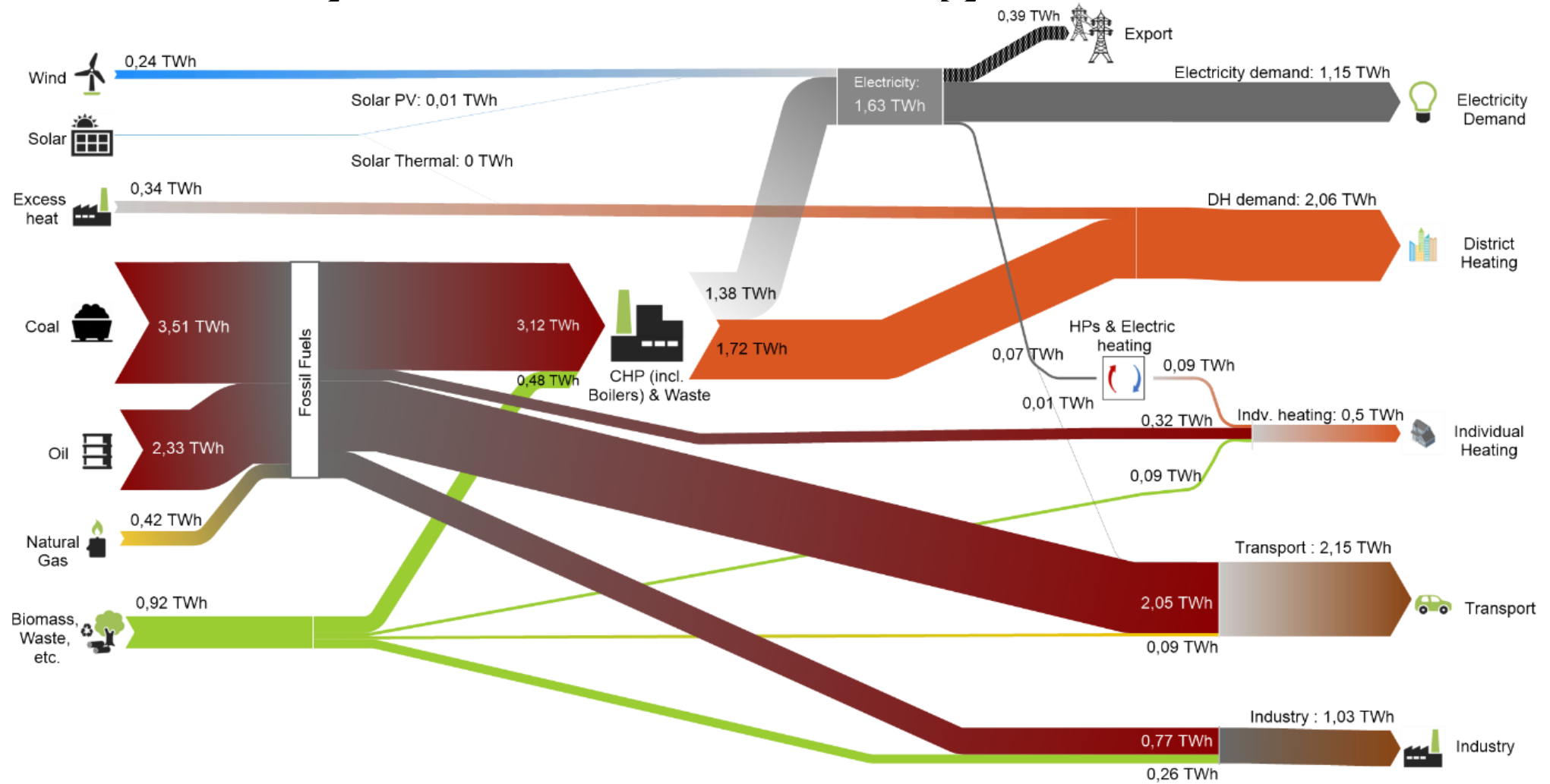


# 4GDH's role in Smart Energy Aalborg

- 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 3<sup>rd</sup> generation district heating



# Current system in Aalborg



# Transitioning to renewable energy

- The transition has to be done in a way 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



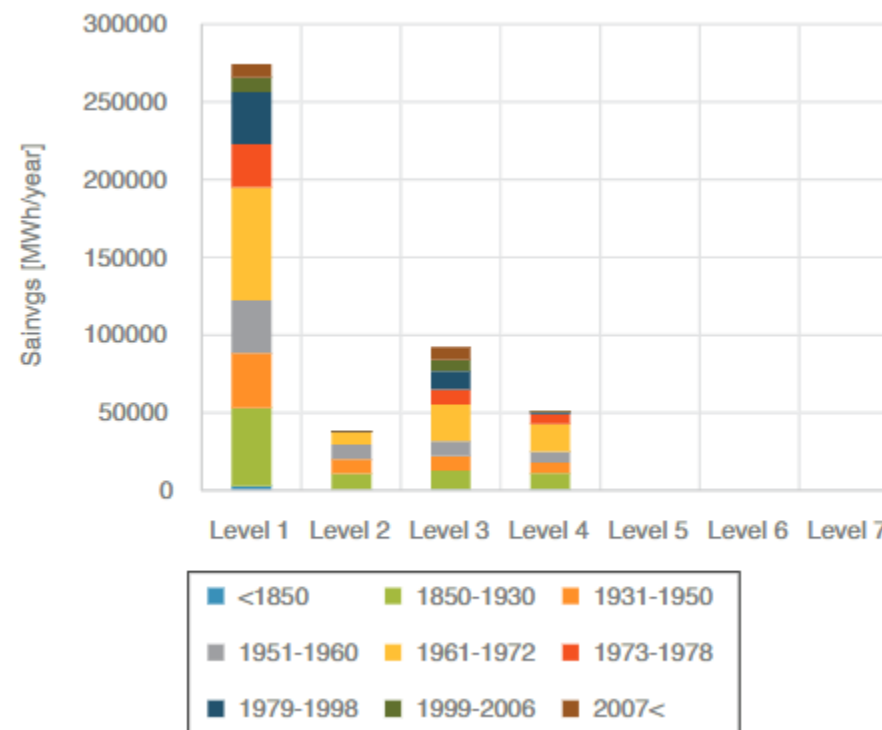
# Included benefits from low temperature district heating

- 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

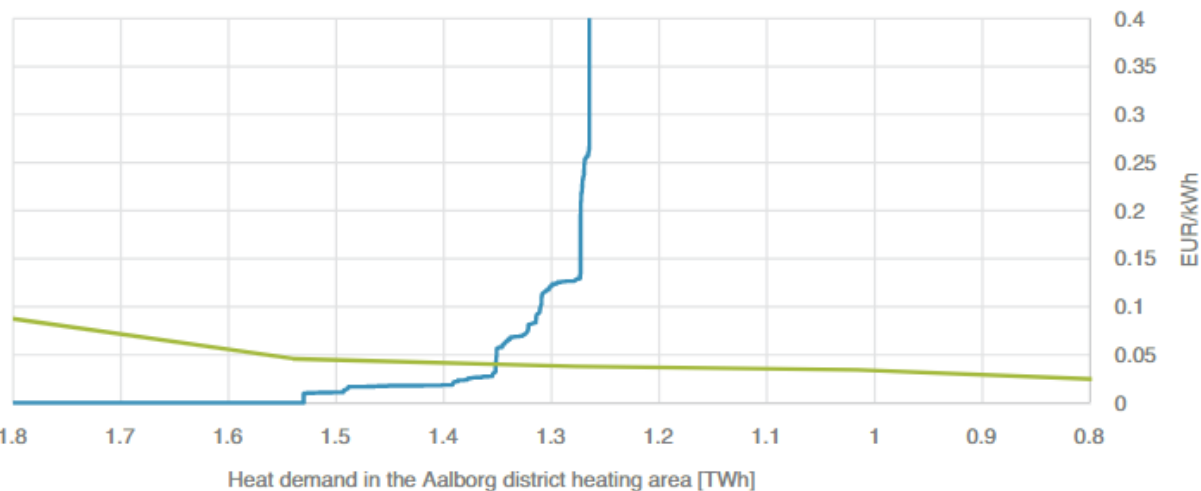


# Retrofitting of buildings

- Savings implemented based on specific geographic analysis
- Investments in heat exchanges suited for low temperature heating



<https://journals.aau.dk/index.php/sepm/article/view/3398/3184>



# Industrial waste heat

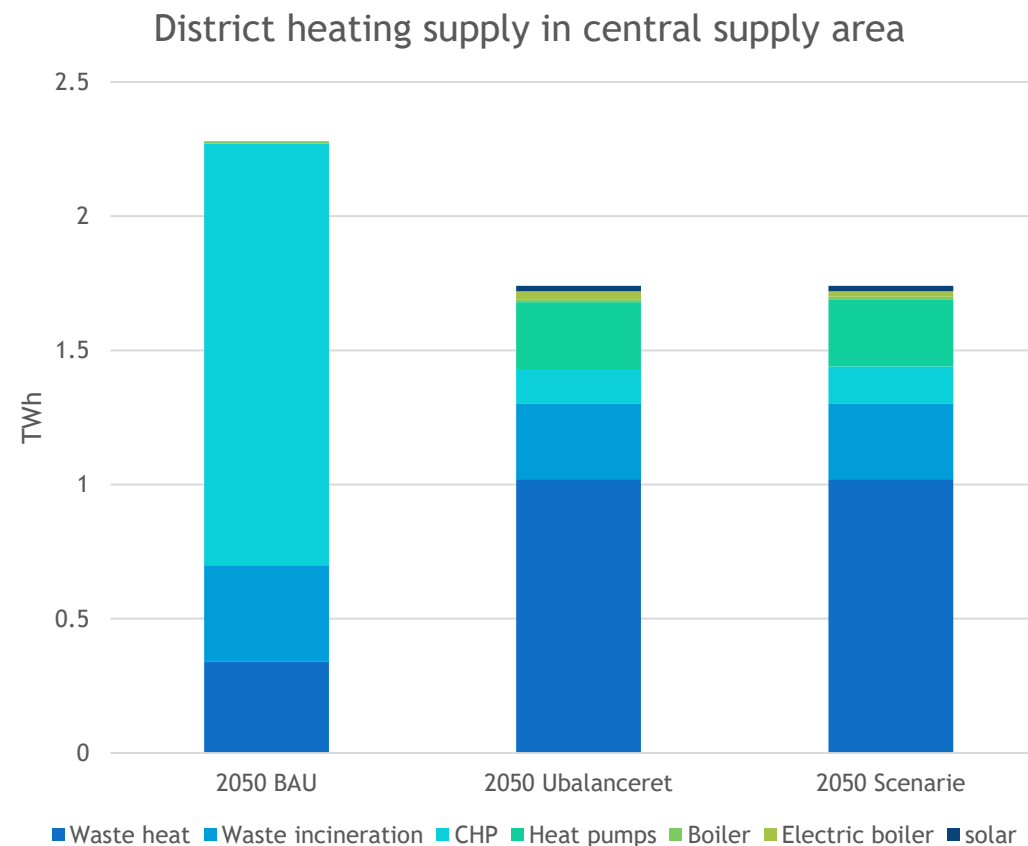
- Low temperature district heating enables increased use of industrial waste heat
- Cement industry in Aalborg
  - Currently 20% of the heat demand
- In total a potential to increase from 1200 TJ to 3100 TJ
  - We use 2600 TJ

| Project  | Investment     | Additional production |
|--|----------------|-----------------------|
| Delivery at 65 degree                                      | None           | 500 TJ                |
| Optimisation of existing facilities                        | None           | 385 TJ                |
| New heat utilization from gray cement                      | 48 mil. DKK    | 350 TJ                |
| Lower return temperature by installing a heat pump         | 16-25 mil. DKK | 122 TJ                |
| Capture radiation heat                                     | 225 mil. DKK   | 540-610 TJ            |
| Utilise heat from water filtration by installing heat pump | 7-9 mil. DKK   | 45 TJ                 |



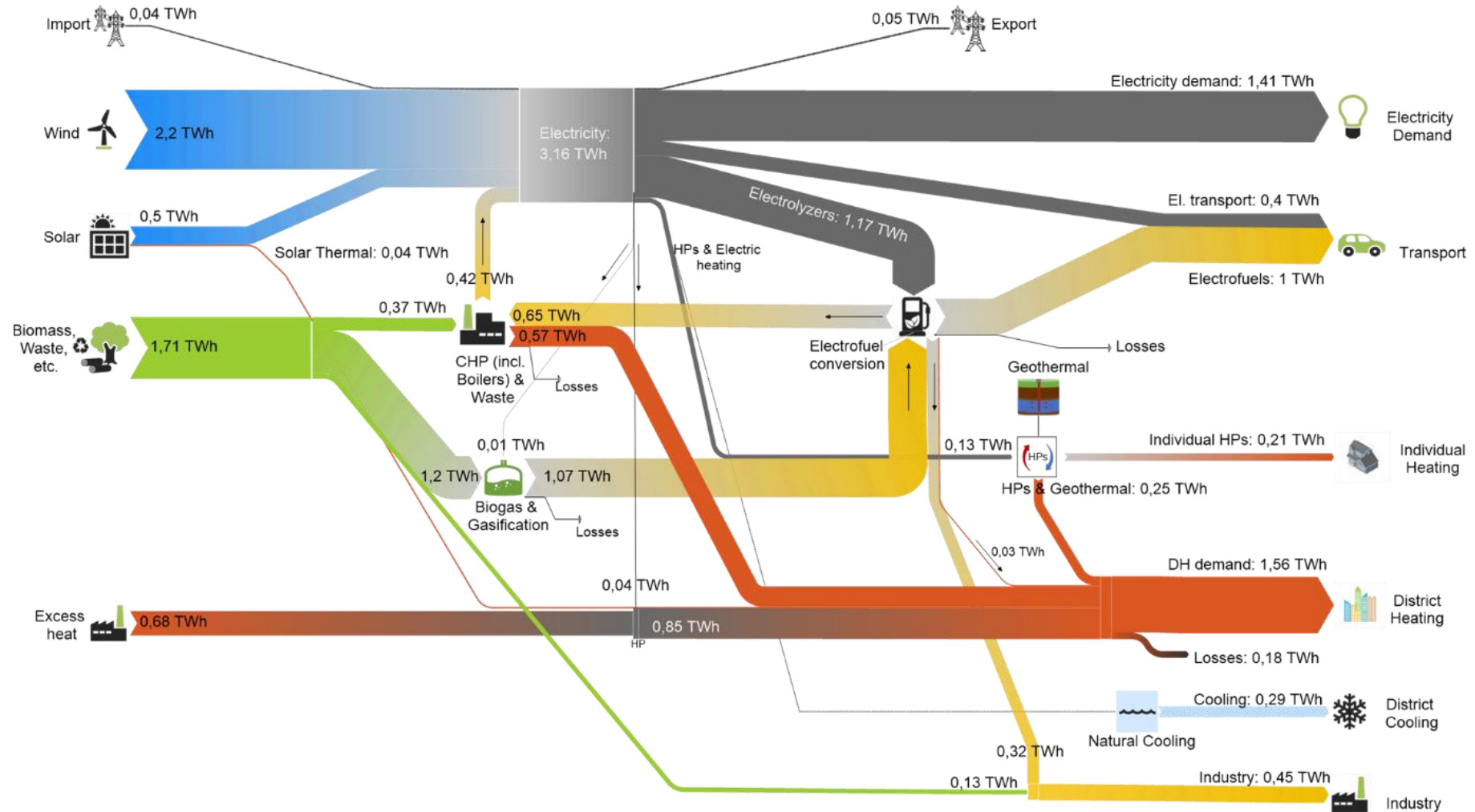
# Heat pumps and geothermal

- 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



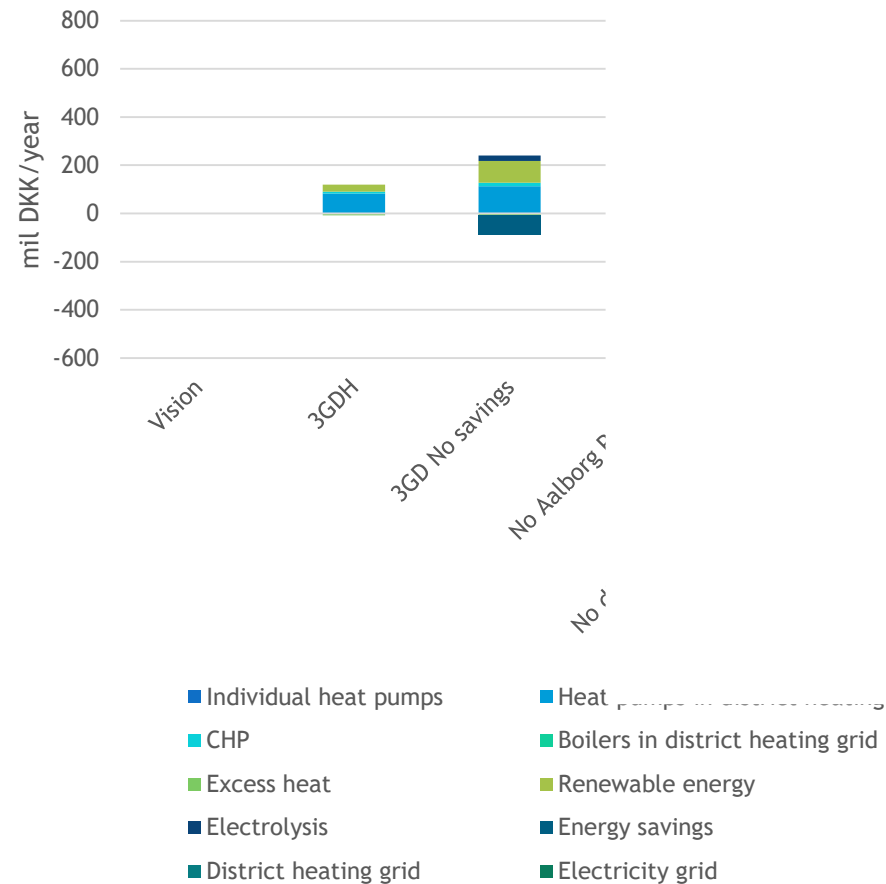


# The 100% renewable Smart Energy Aalborg



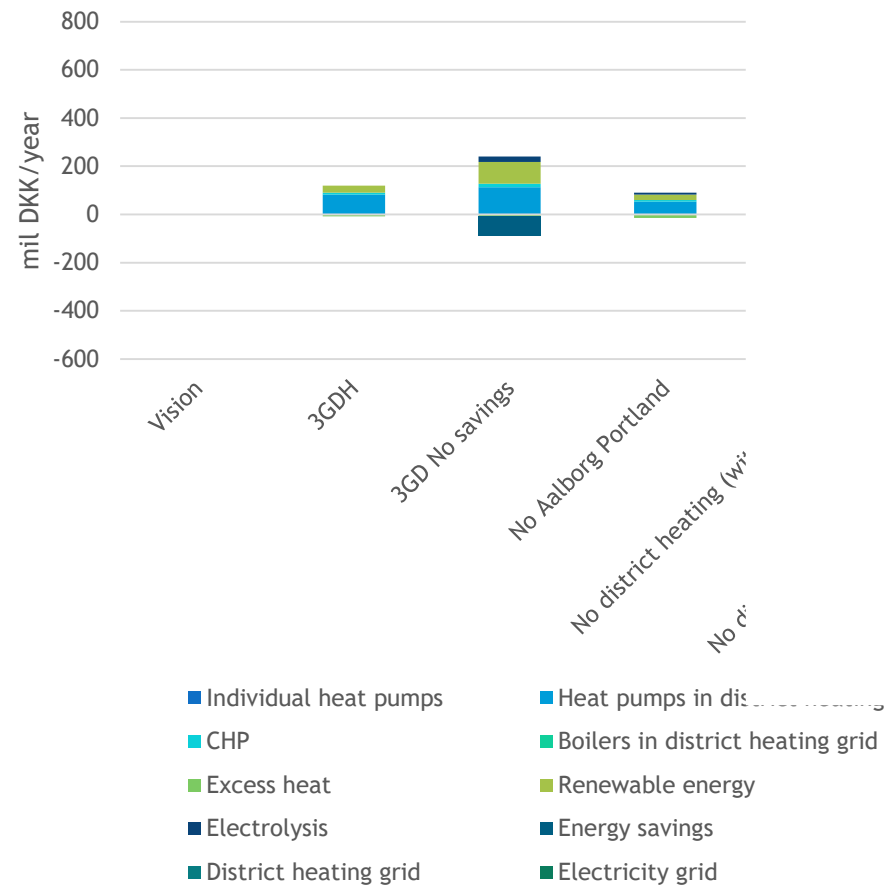
# If no low temperature district heating

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



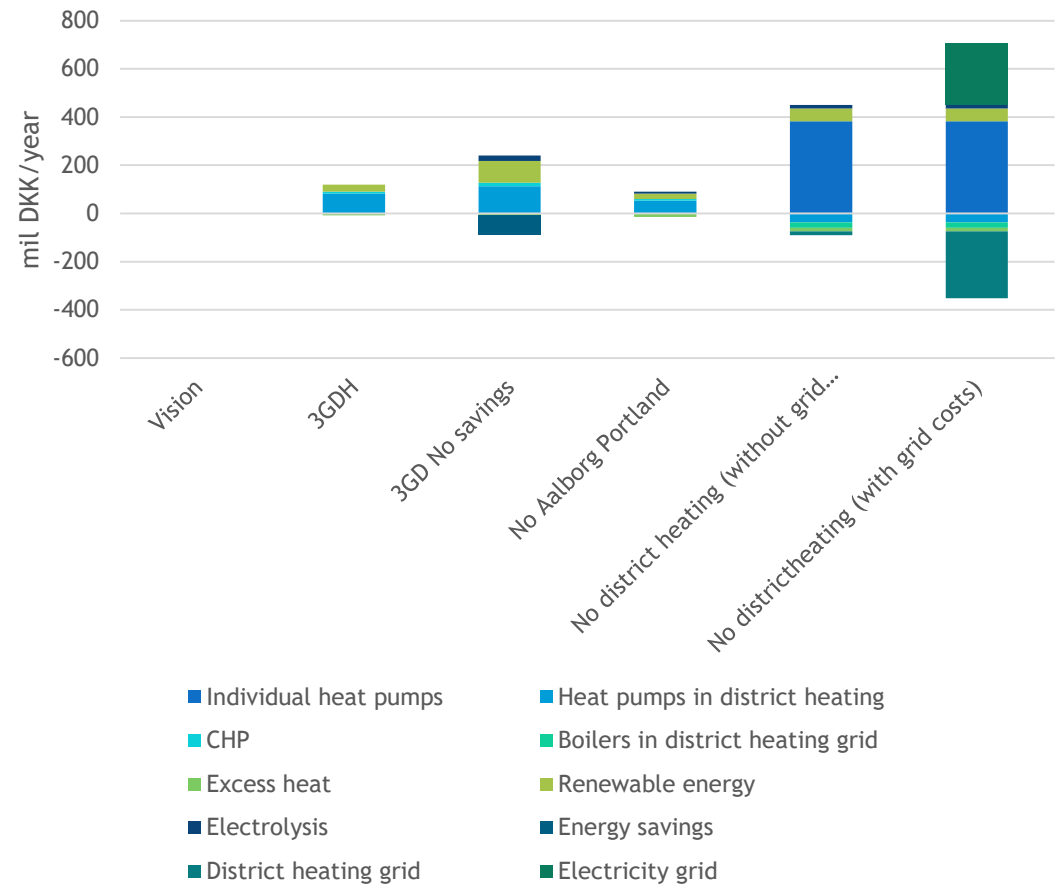
# If no industrial excess heat

- 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

