



The economic potential of district heating under climate neutrality: the case of Austria

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District Heat Generation, Austria

- Share of district heating in Austria, 2019: 20% of final energy consumption for space and water heating
- Future evolution and potential?



Motivation and research question

- Energy Efficiency Directive Art 14: Promotion of efficiency in the supply of heating and cooling
- "Comprehensive assessment of the potential for an efficient heating and cooling supply" is to be carried out by Member States every 5 years (starting in 2015)
- Project on behalf of the Austrian Federal Ministry of Climate Action to fulfill the reporting obligation of Art. 14 & Annex VIII of the EED
- Research questions for this presentation:
 - What is the economic potential of renewable district heating under different scenarios for the case of Austria?
 - Which types of areas can/should be supplied by district heating?
 - What is an economically viable district heating supply mix in different types of district heating systems and in Austria in general?
 - What are drivers for the uptake of future district heating potentials?
 - How do decarbonisation targets affect the way how cost-benefit analyses foreseen in the comprehensive assessment should be applied?

Scope and system boundaries

- Focus on space heating and hot water preparation (industrial process heating only for consideration of industrial waste heat supply)
- "Efficient district heating": according to the EED currently under revision => considered under the light of achieving climate targets
- According to the current Austrian government programme, we assumed climate neutrality to be achieved in 2040.

Approach

Methodology for identifying economic potential of DH



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Step 1:

Identification of regions that could potentially be suitable for district heating

(based on heat distribution costs)



Step 1: Identification of regions that could potentially be suitable for district heating

Scenarios & characteristics of the portfolios

(with different characteristics in different types of regions and depending on the need to meet the needs)



WEM – With existing measures (includes already implemented measures, May 2016)
 Transition Scenario – a 80% reduction of CO2-Emissions till 2050 compared to 1990
 Further assumptions for full decarbonisation of the gas supply to meet the objective of climate neutrality

Source: Müller, A., Hummel, M., Kranzl, L., Fallahnejad, M., Büchele, R., 2019. Open Source Data for Gross Floor Area and Heat Demand Density on the Hectare Level for EU 28. Energies 12, 4789. <u>https://doi.org/10.3390/en12244789</u>



Step 1: Identification of regions that could potentially be suitable for district heating

Resulting regions

Scenario: WEM / transition Year: 2030 / 2050 Connection rate: 45% / 90% max. heat distribution costs: 30/40/50€/MWh

Identified regions in the maximum scenario:

Impact of different scenarios on the size of district heating areas:





Step 2:

Clustering of regions with similar characteristics (size, resource availability and existing infrastructure).



Clustering of potential district heating regions

- Individual consideration of the 4 major DH regions.
 - Types 1-4: Vienna, Graz, Linz, Salzburg

and existing heat networks

- Clustering of all other regions into 6 remaining district heating region types.
 - according to heat supply potentials (gas availability, geothermal potential, waste heat potential, river size)

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Step 3:

Calculation of costs for heat supply (District heat supply and object-related supply)



Methodology district heating supply

- Use of the Hotmaps DH dispatch stand-alone model 1
- Minimization of running costs of heat supply to the district heating network
- Calculation for all 8760 hours of a representative year
- COP of heat pumps depending on relevant temperatures (flow, return, heat sources)
- Predefined technology park
- Calculation of numerous variants per region type



Scenarios for district heating supply

Scenario Type	No.	Description
Region types	10	 4 specific regions (Vienna, Graz, Linz, Salzburg) 6 typical regions (demand / supply potential) For each type of region:: Temperatures (air, system, heat sources) Irradiation Load profile Resource availability
Year	2	2030 / 2050
Assessment method	2	Financial (BW) / economic(VW)
Heat demand	2	Two demand levels
Energy carrier and CO2 prices	2	Low vs. high prices
Technology Portfolios	3	A. predominantly gasB. Gas with renewables and excess heatC. Predominantly renewables and excess heat, almost no gas
Total	480	



Results

Exemplary result of DH supply:

Cluster 7 (Regions with existing DH grids, gas infrastructure and high potential for river water source heat pump)



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Step 4:

Identification of the economic potential for efficient heat supply. (Comparison of costs for district heating and object-related supply).



Step 4: Identification of the economic potential for efficient heat supply

Methodology



Total district heating potential [GWh/yr] in all areas where district heating is economic = Economic potential.

Sum of heat supply from the different technologies [GWh/yr] in all areas where district heating is economical = Economic potential per technology.

Results

Share of economic DH supply from total heat supply

2050, socio economic point of view)





Results

Result of heat supply 2050, socio economic point of view



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Conclusion

- Carrying out the cost-benefit analysis foreseen in the EED under the target of climate neutrality means to exclude all fossil based systems
- Thus, assuming full decarbonization (gas from 100% green gas), gas is not a cost-effective option in the space heating sector (neither for district heating nor decentral).
- Thermal storage systems are becoming increasingly important (uncertainty regarding costs).
- Achievable connection rates have a major impact on the economic potential of district heating.
- The heat demand scenarios have less of an impact on the district heating potential than the achievable connection rates.



Outlook and open questions

- Parameter variation for different scaling of thermal storage in different types of district heating grids and for different generation portfolios
- Analyses for different system temperatures and on district level
- Extension of the approach to an EU-wide set of representative district heating grids (Tender for the EC)
- Granularity and system boundaries in district heating sector modelling?
 - Low level of granularity in full energy system models vs.
 - high level of granularity in our bottom-up consideration without considering feedback loops, e.g. on electricity price
- Comparison of method and results among different countries?







Thank you for your attention!

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