Scenarios for sustainable heat supply in cities – case of Helsingor, Denmark

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Scenarios for sustainable heat supply in cities – case of Helsingør, Denmark

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Abbreviations

CHP – combined heat and power
CoM – Covenant of Mayors
COP – coefficient of performance
DH – district heating
GIS – geographic information systems
LCT – Least Cost Tool
MSW – municipal solid waste
SEAP – Strategic Energy Action Plan
SEP – strategic energy planning

Abstract

Local climate action is not only a domain of large cities, but also smaller urban areas that increasingly address climate change mitigation in their policy. The Danish municipality of Helsingør can achieve substantial CO2 emission reduction by transforming its heat supply and deploying heat savings. In the paper we model the heating system of Helsingør from a socio- and private-economic perspective, develop future scenarios, and conduct an iterative process to derive optimal mix between district heating, individual heating and heat savings. The results show that in 2030 it is cost-optimal to reduce the heating demand by 20-39% by implementing heat savings, to deploy 33%-41% of district heating and reduce heating-related CO2 emissions by up to 95% compared to now. In 2050, the cost-optimal share of district heating in Helsingør is between 38-44%. The resulting average heating costs and CO2 emissions are found to be sensitive to biomass and electricity price. Although the findings of the study are mainly applicable for Helsingør, the combined use of the Least Cost Tool and modelling with energyPRO is useful in planning of any heating and/or cooling supply and demand configuration, in any geographical region and scale.

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Highlights

- Employing a combined energy modelling and Least Cost Tool method
- Up to 39% heat savings and up to 39% district heating simultaneously implemented in Helsingør
- Heating-related CO₂ reduction between 60 and 95% compared to 2014

Keywords

heat savings; district heating; individual heating; CO₂ emission reduction; energyPRO; Least Cost Tool

1 Introduction

Increasingly, urban areas are leading the way for energy efficiency and CO₂ emission reduction actions. Currently, heating constitutes almost half of the total European energy consumption [1]. In Denmark, heat supply planning is one of the areas, where municipalities enjoy relatively significant influence, especially in relation to district heating [2]. Our case study, Helsingør (also known as Elsinore), Denmark, has an area of 122 km² and has approximately 62,000 inhabitants. It is located in North Eastern part of the Zealand island, about 50 km from the Danish capital, Copenhagen. The municipality has been involved in regional strategic energy planning efforts and is currently identifying the range of its local climate action. Helsingør aspires to reduce CO₂ emissions by 20% in 2020, reach a level of one tonne of CO₂/inhabitant in 2030 and become CO₂ neutral in 2050. Heating in the municipality constitutes about a third of emissions, so implementing heat savings in buildings, switching oil- and natural gas-based individual supply to renewables or expanding the district heating network, which in the future is expected to be primarily based on renewable fuels, will help Helsingør achieve its climate mitigation goals.

One of the most common approaches to promoting local climate initiatives is the strategic energy planning (SEP). The Danish Energy Agency defines SEP in the following way: "Strategic energy planning in the municipalities is about long-term planning. The municipality can contribute to a long-term development towards a fossil-free energy supply and other municipal and national climate and energy related goals. SEP encompasses all types of energy supply and demand in all sectors (households, municipal and other public service, private service, industrial production and transport)" [3]. In Europe, Strategic Energy Action Plans (SEAPs) are promoted through the Covenant of Mayors (CoM). They focus on buildings, equipment/facilities and urban transport, but also on local electricity production and local heating/cooling generation. Industry is on the other hand not a target sector [4]. The first SEAPs show how the Covenant signatories will reach their commitments by 2020. In May 2014, the signatories of the CoM agreed to reduce their GHG emissions with 170 Mt CO₂ eq, which equals 28% of their total emissions and 15% of the EU GHG emissions reduction target [5]. This article identifies cost-efficient and renewables-based heating supply as part of developing a strategic energy plan for the municipality of Helsingør.
Developing a SEAP involves establishing a baseline emissions inventory including an energy balance. When focusing on the energy sector it may however be beneficial to make more detailed system analyses taking into account the fluctuations in demand and production, which we handle using the energy system analysis tool energyPRO.

In the literature, municipal energy scenarios have been modelled and analysed e.g. for cities in Denmark [6,7], Greece [8], Brazil [9], Italy [10] and Poland [11]. Various urban energy models are also reviewed by [12,13]. The works concentrating specifically on local heat planning include: using statistical methods to determine DH feasibility in a Russian city [14], using a spreadsheet model and optimization model TIMES-DK for heat supply planning in a Danish housing community [15], modelling design and operation of a distributed energy system and a decentralised district heating network with an optimization model [16], quantitative scenario analysis of socio-economic feasibility of energy renovations and renewable energy supply in Copenhagen up to 2070 [17], determining optimal dispatch of large-scale heat pumps in Copenhagen using Balmorel model [18].

Nielsen and Möller [19], Sperling and Møller [6] have used Geographic Information Systems (GIS) data for mapping heat consumption in Denmark. In addition to being used in industry, energyPRO has been applied in several peer-reviewed publications, for example to compare energy storage systems [20], analyse the operation of CHP (combined heat and power) plants on electricity markets [21,22] and their possibilities for balancing services in Denmark [23] and Germany [24]. Moreover, [25] has used energyPRO for conducting an energy system analysis of a Hungarian town.

The novelty of this paper lies in linking a detailed representation of heat savings in the building stock and district heating modelling using energyPRO through an iterative calculation conducted in a spreadsheet-based Least Cost Tool. Our methodology allows identifying optimal mix of heat savings, district heating expansion and individual heat supply, given specific policy scenario. Since this work is part of the progRESsHEAT [26] project, our analyses will also contribute to the municipal energy policy development in Helsingør and other municipalities in Europe.

In this paper, we model Helsingør's heating system from a socio- and private-economic perspective, develop future scenarios, and conduct an iterative process of cost curve analysis and energy modelling to derive optimal supply and savings mix. As a result, the following research questions are answered:

- Which future energy systems setups for Helsingør are viable?
- What levels of district heating and heat savings are feasible given various scenarios?
- How are the results sensitive to the used biomass and electricity price?

While a combination of a GIS tool and energyPRO has already been used by Nielsen and Möller [27], our work is novel in the way it provides a holistic methodology to derive the optimal mix of district heating (including expansion), individual heating and heat savings, which are intertwined and modelled dynamically. Moreover, both the socio- and private-economic perspective are considered.
2 Input data

2.1 Current energy system

District heating in Helsingør municipality is supplied from a natural gas-fired CHP and boilers located within its boundaries and from a municipal solid waste (MSW) incineration plant Norfors and natural gas units located in neighbouring Hørsholm. In the model, two district heating grids are represented: one for Helsingør municipality and the other for Norfors (supplying Helsingør and several other municipalities), connected with a bidirectional heat capacity transmission line. Individual heating (modelled in the Least Cost Tool) consists of oil and natural gas boilers and few heat pumps and biomass boilers.

2.2 Local renewable energy resources

The locally-sourced energy crops and forest wood potential for energy production in Helsingør municipality is 44.5 GWh [28]. The solar energy available is up to 162 GWh on roofs and 139 GWh within agricultural area [28]. The possible heat sources for heat pumps are: a nearby lake, wastewater or seawater [28], as well as low-temperature industrial excess heat, amounting for 100 GWh potential [29]. Additionally, there is a potential for an air-to-water heat pump.

2.3 Scenarios and perspectives

This study focuses on two years: 2030 and 2050. The scenarios for 2030 are examined from two perspectives: a socio-economic (denoted with "A") and a private-economic (denoted with "B"). The year 2050 is analysed only from the socio-economic perspective due to the volatility of long-term prediction of tax policies. The socio-economic perspective includes externalities such as NOx and methane taxes, CO2 taxes and quotas, but excludes energy taxes and subsidies; the discount rate is 2%, following Drupp et al. [30]. The private-economic perspective includes energy taxes and subsidies and applies the following discount rates: 0.99% for investments in district heating plants and grid, 2.18% for heat savings and heat installations in large buildings (e.g. public offices) and 4.46% for investments in heat savings and heat installations in small buildings (e.g. single/multi- family houses). We assume 1% yearly inflation. The discount rates are different for these three categories, because their current conditions for loan taking are also different.

Table 1 shows the scenarios and perspectives analysed in this study.

<table>
<thead>
<tr>
<th>Year</th>
<th>Scenario description</th>
<th>Scenario perspective</th>
<th>Socio-economic perspective</th>
<th>Private-economic perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td>2030</td>
<td>Helsingør: woodchip CHP and boiler Norfors: natural gas boilers and MSW CHP and boiler</td>
<td>BAU2030A (Business As Usual)</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DH setup as above; additionally, a policy of</td>
<td>BAU2030B (Business As Usual)</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>RES2030A (REnewableS)</td>
<td></td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>
In 2030, three scenario types are examined: BAU, RES and HP. Due to their age, all district heating plants are assumed decommissioned by 2030 and a biomass CHP will be implemented in Helsingør in 2018, making this technology choice the business as usual (BAU) scenario. Norfors has a renewed capacity of the same type of energy units as currently. In RES scenarios, the basic setup of the district heating production system is the same. The difference comes from prohibiting existing and new individual natural gas and oil boilers, as discussed in the Danish political agreement from 2012 [31] and considering Helsingør’s goal to decrease CO2 emissions from the municipality to 1t CO2 per capita by 2030, as well as the regional goal of achieving fossil fuel-free electricity and heat supply in 2035. In HP scenarios the district heating production in Helsingør is based exclusively on heat pumps and heat storage, since locally-sourced biomass in the municipality is too scarce to cover all the demand.

In 2050, two scenarios are examined: BAU and Combi. Due to their age, all district heating plants are assumed decommissioned by 2050 and a new biomass CHP is implemented in Helsingør in 2050, making this technology choice the business as usual (BAU) scenario. Norfors has a renewed capacity of the same type of energy units as in 2030. Combi2050 scenario is based on solar heating, heat pumps and thermal storage. The capacities were decided in an iterative process, using energyPRO, considering the renewable resources available in Helsingør.

2.4 Prices, taxes and subsidies

The district heating in Denmark is non-profit, thus the price is determined by the costs minus the revenue from electricity sales on the spot market. In BAU2030 scenario an additional source of revenue is added to electricity sales: the subsidy for electricity production on biomass.

The costs common for the socio- and private-economic perspective are:

- Fuel purchase costs
- Unit operation and maintenance
- Annuitized network and capacity investments
- Administration costs (e.g. employment)
- CO2 quotas, CO2 tax, methane tax and NOx tax
In the private-economic analysis, VAT and energy tax are added, based on the Danish Tax office. For details, please see Appendix A.

Electricity and heat capacities, derived from the Danish Energy Producers Count, are applied efficiencies and costs from similar technologies from the Technology Catalogue developed by the Danish Energy Agency [32].

Fuel prices are shown in Appendix A. For 2030, they are projected by the Danish TSO Energinet.dk [33]. For 2050, they are forecasted by Fraunhofer ISI, using [34] and [35]. The electricity price profile for 2030 is created by scaling the average hourly spot electricity price profile (2011-2015) for Eastern Denmark to the average price forecasted by Energinet.dk in 2030: 57.4 EUR/MWh. The electricity price profile for 2050 is created by scaling the average price profile (2011-2015) to the average price forecasted for 2050 in Denmark by Fraunhofer ISI: 67.7 EUR/MWh, based on [34] and [35].

3 Methods

The methodology in this study consists of: aggregation of building stock, district heating modelling with energyPRO and iterative modelling of heat supply and heat savings costs with a purposely-developed Least Cost Tool (LCT). Figure 1 shows the data flow between the models used directly: Least Cost Tool and energyPRO, and models providing data: Forecast and Invert/EE-Lab.

![Fig. 1 Data flow between models used in this study. The two main elements are energyPRO and Least Cost Tool.](image)

The energyPRO tool is used to calculate the costs of district heating (DH) production, depending on changes in the heat demand, which can increase if DH expansion takes place or decrease if heat
savings are implemented. The costs of individual supply and heat savings are compared with district heating costs within the Least Cost Tool (LCT), considering the overcapacity factor for individual heat installations, specific heating demand and average heated area. This process is discussed in detail in section 3.2.

The overcapacity factor (OCF) represents the ratio between heating demand in the coldest hour in a year (peak heating demand) and an average hour in the coldest month and is used to scale the capacity (CAP) of individual boilers to cover the heating demand in the coldest hour in a year.

\[
CAP = \frac{HD_s \cdot A_{AV} \cdot s_{cold,m} \cdot OCF}{T_{max,m}}
\]

According to Danish Technology data for energy plants [36], an average existing single-family house has an annual heating demand (HD) of 16.8 MWh and peak heating demand of 7kW. If the share of annual heating demand in the coldest month (January) is assumed to be 15%, the resulting overcapacity factor is equal to 2.

The least cost solution is found by comparing costs of heat savings, DH and individual supply. If individual or DH supply increases or decreases, new costs are calculated and the iterative process continues until definitive results are found, as shown in Figure 2 and explained in section 3.2.

![Fig. 2 Least-cost calculation iterations between the Least Cost Tool and energyPRO.](image)

1. **Iteration 1**
   - **Cost of heat from individual heating sources (EUR/kWh)**
   - **Cost of district heat (EUR/kWh)**
   - **Costs (EUR/kWh) and potentials (kWh/m²) of heat savings**

2. **Iteration 2**
   - **Decrease/increase of supply from individual heating technologies**
   - **Decrease/increase of supply from district heating**

Fig. 2 Least-cost calculation iterations between the Least Cost Tool and energyPRO.
3.1 Building aggregation

The cost of DH depends on the geographical location, related to the distance to existing district heating grids. Therefore, we divide Helsingør into four types of areas: DH areas, Next-to-DH areas, Individual areas and Scattered buildings. Additionally, in this study, buildings in Helsingør are aggregated according to their geographical location, age and use.

In **DH areas** the majority of buildings are supplied by district heating. The presence of transmission lines in the municipality allows to distinguish six such areas in Helsingør. Some buildings located in DH areas are not connected to the DH network, thus they require investments in connecting pipes and heat exchangers. **Next-to-DH areas** share a border with existing DH areas, but are not supplied by district heating. To connect the buildings located in Next-to-DH areas to the district heating network, investments in distribution pipes, connecting pipes and heat exchangers are necessary. **Individual areas** are not supplied by district heating and do not share a border with existing district heating areas. To connect the buildings located in Individual areas to DH, investments in transmission pipes and distribution pipes, connecting pipes and heat exchangers are necessary. **Scattered buildings** represent individual buildings scattered across the municipality. We exclude the possibility of expansion of district heating to these areas, due to their location far from the transmission grid.

Figure 3 depicts the location of DH areas and areas with expansion potential in Helsingør.
In Helsingør, DH areas cover the majority of the building stock (shown as overall heated area in Figure 4).

![Fig. 4 Aggregation of building stock (heated area) per area type divided into: DH areas, expansion areas (Next-to-DH, and Individual) and Scattered buildings (million m²).](image)

The heat for buildings located within DH, Next-to-DH and Individual areas can be provided by DH or individual heating sources. Additionally, their heating demand can be reduced by implementing heat saving measures. The disconnection from DH is not allowed in our analysis. For the Scattered buildings only the individual supply and heat saving measures are possible.

The costs of heat saving measures depend on the construction period and use of buildings. The use of buildings determines the annual heating demand and subsequently the costs of heat savings. The aggregation of building stock according to construction period and use is adopted from the Invert/EE-Lab model [37] and presented in Figure 5.

![Fig. 5 Area of building stock aggregated according to use and construction period (1000 m²)](image)
"Very old", "Old" and "Normal" buildings were built before 1950, between 1951 and 1978 and after 1979, respectively. Buildings of the same use belong to the same use-group; buildings built in the same construction period belong to the same age-group. Buildings within the same age-group and use-group located in the same type of geographical area belong to the same group of buildings. According to the adopted aggregation there are 3 age-groups, 11 use-groups and 4 geographical areas; in total 132 building groups.

3.2 Least Cost Tool

Technically, every building can be supplied with heat and domestic hot water either from an individual heating source or from district heating. When we consider economy, a certain heat density is needed for district heating to achieve cost-effectiveness. This issue is well elaborated in [38]. It is similar with heat saving measures: space heating demand can technically be reduced to very low levels, but their costs vary greatly within the building stock. With the exception of natural gas boilers which require grid connection the cost of heat from individual heating sources does not vary much depending on the geographical position, construction period and the use of building.

To add to the complexity, the choice of a new type of heat supply or heat savings for a building can also influence the costs of other heat supply alternatives; additionally, it can have an effect on the costs of heat supply and heat savings in other buildings. For example, implementing heat saving measures in a building connected to district heating will reduce its heat demand, increase the cost per unit of produced district heating and thus increase the cost of district heat for other DH consumers connected to the same grid. Consequently, DH becomes less competitive in the remaining buildings compared to individual heating alternatives and heat savings. However, the impact of this change is only significant in case of substantial heat savings in a larger group of buildings or a part of a city. Thus, in order to find the least expensive heat supply alternative, it is necessary to take into account DH, individual heating options, heat savings and even combinations of heat savings and heat supply.

The prices of heat savings in buildings are adopted from Invert/EE-Lab model. The individual heat costs are calculated based on the Danish Technology Catalogue. Within the present paper, the competition between heat savings, DH and individual heat supply is analysed using the Least Cost Tool (LCT). LCT is spreadsheet based and calculates the cost-optimal heat supply configuration through an iterative procedure. The iterations are driven by cost of heat supply, i.e. when the average heat supply price in the municipality stays below a certain threshold between two consecutive iterations, the iteration procedure stops. The actual heat supply configuration is proclaimed as the cost-optimal.

3.3 Modelling with energyPRO

energyPRO, developed and maintained by EMD International [39], is a commercial modular software for techno-economic analyses of energy projects. energyPRO can conduct an operation optimization accounting for e.g. weather, technical properties of units, maintenance costs, fuel prices, taxes and subsidies etc. The optimization is done via an operation strategy - defined by user or calculated automatically (minimizing the net production cost). A set of power curves e.g. for fuel consumption or electricity and/or heat and/or cooling production describes each production unit. The operation optimization can be made against fixed tariffs for electricity or variable spot market
prices. The length of the calculation step is between 10 minutes and 1 hour and the length of the optimization period is 1 month or 1 year.

In this study, the energyPRO tool is used to calculate the costs of district heating production, depending on changes in the heat demand, which can increase if district heating expansion takes place or decrease if heat savings are implemented. The costs of individual supply and heat savings are calculated in the spreadsheet model. Both district heating and individual supply costs are compared with each other in an iterative process until definitive results are found. While year 2013 was modelled for calibration purposes, in this paper we focus on year 2030 and 2050 for calculating the optimal heat supply mix.

3.4 Calculation of CO₂ emissions from scenarios

The CO₂ emissions calculated concern only heat supply. For each scenario they are a sum of emissions from district heating relative to the size of production (calculated by energyPRO) and emissions from individual supply, depending on fuels used. The CO₂ emission factors used are shown in Appendix B. We allocate emissions from CHPs proportionally to their heat output. Since 2030 and 2050 are the years of focus, we assume that electricity in Denmark is 100% based on renewable fuels - thus heat pumps are also assigned no emissions. Moreover, biomass is considered a CO₂-neutral resource.

4 Results

4.1 Heat supply mix

Figure 6 shows the heat supply mixes in the base year and cost-optimal heat supply mixes for the six analysed scenarios in 2030. The difference between the total heat supplied in the base year and in the alternative scenarios originates from heat savings. In none of the scenarios oil boilers are chosen, due to their high cost.

In socio-economic scenarios, the heat supply mix is composed of individual natural gas boilers (about 30%), individual ground-source heat pumps and district heating. In RES2030A scenario use of fossil fuels is not allowed, so instead of natural gas, the buildings are supplied by heat pumps and district heating. In the socio-economic scenarios, there is a clear geographical delineation of
heat supply – district heating expands within existing district heating areas, but it does not pay off to expand it further. Natural gas boilers are supplying existing natural gas areas, while the remaining part of demand is covered by ground-source heat pumps. The reason for high cost-competitiveness of ground-source heat pumps lays in their high efficiency. In the present analysis it is assumed that residential heat pumps operate with the average annual electricity price. However, if heat pumps are operated flexibly they can achieve even higher cost-effectiveness.

In the private-economic scenarios, the optimal heat supply mix is dominated by individual biomass boilers and district heating, which cover around 56% and 40%, respectively. The main reason for the high competitiveness of biomass boilers is that biomass is not taxed in Denmark. The price of biomass for the final consumer can increase in the future, either due to taxation or due to an increase in the world market prices. The influence of increased biomass prices is analysed in Section 4.5.

The results show that in general heat pumps and district heating are more viable from the socio-economic perspective, but biomass boilers are more viable from the private-economic perspective.

Figure 7 shows the heat supply mixes in the base year (results from 2030) and cost-optimal heat supply mixes for the two analysed scenarios in 2050.

The cost-optimal heat supply mix in both socio-economic scenarios is composed only of individual heat pumps and district heating - natural gas boilers are not part of the mix. This is however not the result of high heat supply cost but rather the restriction that fossil fuels cannot be used after 2035, which agrees with Danish and regional energy strategies.

### 4.2 Heating costs

Figure 8 depicts the calculated average heating costs per area type in Helsingør in the socio-economic scenarios in 2030. The average heating costs represent the average costs for all the buildings located in an area. Heat savings are included in the same way as the heat supply technologies, i.e. annuitized price of saving 1 kWh of heat is included in the average in the same way as the annuitized price of supplying 1 kWh of heat.
The largest decrease in the heating price occurs within the Scattered buildings due to implementation of around 40% of heat savings. Scattered buildings are relatively old compared to the average age of the building stock in Helsingør. Therefore, the heat savings implemented in Scattered buildings appear to be least expensive. While the difference among 2030 scenarios is minor, the difference between current average heating price (Base) and the average heating price in renewable scenario is rather substantial.

Figure 9 depicts the calculated average heating costs per area type in Helsin̈ør in the private-economic scenarios in 2030. The decrease of the average heating price (except in HPB scenario) is even higher than in the socio-economic scenarios and is around 40%. Moreover, the price of RES scenario is almost the same as BAUB scenario; i.e. forbidding natural gas and oil boilers does not result in a higher cost compared to BAU scenario. Furthermore, HP scenario is more expensive than the other alternative scenarios and cannot be recommended from private-economic perspective.
Figure 10 shows the calculated average heating costs per area type in Helsingør in 2050. The Combi2050 scenario is less expensive both in total in Helsingør and in all areas, mainly because the district heating price is lower in this scenario, resulting in higher DH share.

4.3 Share of district heating and heat savings

The share of district heating in Helsingør in the base year is 33%, which corresponds to the current share marked in Figure 11. The figure shows the resulting cost-optimal shares of district heating in 2030 in BAU, RES and HP scenarios from the socio- and private-economic perspectives. The share of district heating in district heating areas increases slightly in BAUA, RESA and RESB.
scenarios, while the growth of around 10% occurs in the remaining scenarios. The expansion of district heating within district heating areas is expected, since the investment needs to cover only the substation and connecting pipes. Further expansion, even within district heating areas is limited by price of competing technologies. For the municipality as a whole, the share of district heating increases in all scenarios, but only in RESA goes over 40%, which is way below the Danish average of around 50%. RESA scenario is the most favourable scenario for district heating and this is the only scenario where an expansion to the neighbouring areas is observed.

Figure 11.: Share of district heating in 2030 scenarios (%)

Figure 12 depicts the share of district heating in 2050 scenarios. Due to low district heating price, Combi2050 results in higher than BAU2050 shares of district heating in each type of area and overall in Helsingør.
The reduction of heating demand in 2030 compared to the Base year is presented in Figure 13 for the six analysed scenarios. Heat savings occur in all scenarios – in the socio-economic ones (BAUA, RESA and HPA) they are around 18%, while in the private-economic scenarios (BAUA, RESA and HPA) the heating demand is reduced by around 40%.

The maximum heat savings potential of 58% (blue line in Figure 13) refers to the share of heat demand which can be reduced in the whole municipality on average; not in every individual type of areas. Two general observations can be drawn from the Figure 13. First, due to the fact that
VAT is the only tax applied on heat savings, while the heat supply technologies (except biomass boilers) are also taxed on the input fuel (natural gas, oil, electricity, etc.), heat savings are more cost-competitive in private-economic scenarios than in socio-economic. Second, scattered buildings are mostly affected by heat savings. This is an expected result. On one hand, these buildings cannot be supplied by district heating and natural gas boilers. On the other hand, these buildings fall into groups of "Very old" and "Old" buildings, i.e. heat savings are relatively cost-effective.

4.4 Heating-related CO₂ emissions

The resulting CO₂ emissions in the heating sector in 2030 compared to the Base year are shown in Figure 14. Substantial reductions occur in all scenarios, however RES2030 is optimal, achieving 95% reduction. The only CO₂ emissions originating from heat supply in case of this scenario are related to the amount of district heating coming from Norfors area, which is based on natural gas and MSW. These results correspond with heat supply mixes shown in Section 4.1.

![Fig. 14: CO₂ emissions in 2030 scenarios (kt)](image)

The resulting CO₂ emissions in 2050 are presented in Figure 15. The results are the same in both scenarios, because we assume a constant amount of district heating supplied from the Norfors area. This is also the reason for no further emission reductions compared to e.g. scenario RES2030.
4.5 Sensitivity analyses

Biomass and electricity price are chosen for sensitivity analysis, since the examined scenarios are highly dependent on these resources. We discuss substantial changes in: district heating and heat savings share, heating costs and CO₂ emissions.

4.5.1 Increase and decrease of woodchips price

Table 2 shows the results of the sensitivity analysis on the woodchip price for district heating plants and wood pellet price for individual boilers of the highly biomass-dependent scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Biomass price change</th>
<th>Change in total DH share</th>
<th>Change in total heat savings share</th>
<th>Change in total heating costs</th>
<th>Change in CO₂ emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAU2030A</td>
<td>+50%</td>
<td>-1%</td>
<td>0%</td>
<td>0%</td>
<td>+1%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>+5%</td>
<td>-19%</td>
<td>-9%</td>
<td>-85%</td>
</tr>
<tr>
<td>BAU2030B</td>
<td>+50%</td>
<td>-7%</td>
<td>+1%</td>
<td>+11%</td>
<td>285%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>-5%</td>
<td>-22%</td>
<td>-18%</td>
<td>-40%</td>
</tr>
<tr>
<td>RES2030A</td>
<td>+50%</td>
<td>-5%</td>
<td>+3%</td>
<td>+7%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>-1%</td>
<td>-19%</td>
<td>-14%</td>
<td>+5%</td>
</tr>
<tr>
<td>RES2030B</td>
<td>+50%</td>
<td>-7%</td>
<td>+1%</td>
<td>+10%</td>
<td>+573%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>-5%</td>
<td>-22%</td>
<td>-15%</td>
<td>0%</td>
</tr>
<tr>
<td>BAU2050A</td>
<td>+50%</td>
<td>-1%</td>
<td>-</td>
<td>+18%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>+8%</td>
<td>-</td>
<td>-25%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Changes in total district heating share are minor in all scenarios. In socio-economic scenarios BAU2030A and BAU2050A a decreasing biomass price causes the district heating share to increase, the overall heating cost to decrease and the heat savings share to decrease as well. This
is due to district heating based on biomass being less expensive than other options including heat savings.

In case of a biomass price decrease, both district heating price and individual biomass boiler heating price increase, resulting in selecting natural gas and heat pumps in this scenario and thus higher average heating price. A 50% biomass increase does not cause substantial changes in district heating, heat savings share or heating costs, except for BAU2050 scenario, where additional heat savings are not possible.

4.5.2 Increase and decrease of electricity price

Table 3 presents the results of the sensitivity analysis on the electricity price of the highly electricity-dependent scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Electricity price change</th>
<th>Change in total DH share</th>
<th>Change in total heat savings share</th>
<th>Change in total heating costs</th>
<th>Change in CO₂ emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP2030A</td>
<td>+50%</td>
<td>0%</td>
<td>0%</td>
<td>+6%</td>
<td>+57%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>+5%</td>
<td>-10%</td>
<td>-7%</td>
<td>-68%</td>
</tr>
<tr>
<td>HP2030B</td>
<td>+50%</td>
<td>0%</td>
<td>0%</td>
<td>+2%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>0%</td>
<td>0%</td>
<td>-2%</td>
<td>0%</td>
</tr>
<tr>
<td>Combi2050A</td>
<td>+50%</td>
<td>+3%</td>
<td>-</td>
<td>+12%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>-50%</td>
<td>-5%</td>
<td>-</td>
<td>-10%</td>
<td>0%</td>
</tr>
</tbody>
</table>

The total DH share does not substantially change due to the electricity price. However, changes in the socio-economic scenarios HP2030A and Combi2030A are more pronounced than in the private-economic scenario HP2030B, where electricity price changes are almost insignificant compared to the taxation levels. In HP2030A, the CO₂ emissions are highly sensitive to the price - an increasing electricity price makes both district heating produced using heat pumps and individual heat pumps less profitable, causing more investments into natural gas boilers.

5 Discussion

A number of limitations occur in this study. The cost of heat saving measures adopted from the Invert/EE-Lab model are based on the assumption that heat savings will be implemented when the building is renovated anyway. In this way the cost include only the additional renovation costs related to energy savings, not the full costs. While for 2030, this assumption needs to be analysed further, for 2050, this assumption is in line with the Danish experience. Moreover, due to system boundary definition, we assume the Norfors system to remain the same; however, the possibility of new developments (renovations, changes in energy plant capacity) cannot be excluded. Thus, there may not be enough capacity in the system to expand DH as much, due to expansion in the connected system. Furthermore, in calculating individual heating cost for heat pumps, a yearly average electricity cost is assumed, which may not reflect the changes in electricity prices or the possibility to optimise the operation of heat pumps to hours with low prices.
In all the analysed scenarios investments in new capacities are based on the assumptions about inflation and discount rates, thereby making these parameters crucial for the analysis. A number of assumptions were made regarding discount rates for private-economic analyses. The discount rate for district heating investments is calculated based on the assumption that the investment is financed partly from a municipal loan (currently 1.5%) and partly overhead from municipalities (0.5%) [40]. For the individual heating and heat savings the available discount rate is adjusted for the effect that part of the investment (33%) is deducted from income tax (assuming income tax of 50%), i.e. the reduction in income tax is reflected in the reduced interest rate. Two separate rates are calculated for individual heating supply and heat savings in larger and smaller buildings, because we assume that these two building groups have different loan conditions. For large buildings we assume that 80% is loan based on equity, 20% is the equity. For small buildings the assumption is that 100% is the loan based on equity of the house.

Since no further implementation of fossil fuels is planned in the municipality, a substantial decrease of CO2 emissions in heat supply is very plausible, no matter which scenario will be chosen. However, in case of the biomass CHP the feasibility of district heating expansion depends very much on which prices the future district heating will be able to offer and how taxation (including tax exemption for biomass) will be shaped. Other examples are: future fuel and technology prices, as well as policies including CO2 targets.

The viability of the scenarios proposed depends also on the availability of the locally available renewable energy resources. Other scenarios benefit from less dependence on biomass and by not bearing the risk of the biomass price increases. Besides, looking from overall sustainability perspective, biomass should preferably be used in sectors such as heavy transport which currently does not have other CO2-free solutions.

Since the possibility of DH disconnection is excluded, high shares of heat savings are implemented even in district heating areas. However, allowing disconnection could affect these shares.

The role of energy taxation is important. Our results differ, depending on whether taxes are considered or not. For example, private-economically, heat savings pay off more.

The sensitivity analysis conducted shows that the change of electricity and biomass prices influences mainly the heating costs and CO2 emissions, which in turn is linked to different fuel mixes than in the main scenarios.

The goals of Helsingør reaching a level of one tonne of CO2/inhabitant in 2030 and becoming CO2 neutral in 2050 are achievable in the heating sector, independently from scenario - but certainly, choosing scenarios with lowest emissions such as RES2020 will allow faster transition to sustainability or offsetting emissions from other sectors, e.g. transport. This will in turn require the municipality to propose a ban on fossil fuel-based individual heat supply, which may be difficult to implement in practice.
6 Conclusions

In this study, we developed a methodology for deriving an optimal mix of heat savings, district heating expansion and individual heat supply, using the spreadsheet-based Least Cost Tool (LCT) and energyPRO modelling tool. We applied this methodology in the municipality of Helsingør, Denmark.

From the socio-economic perspective, the highest district heating share (41%) and lowest CO₂ emissions (5kt) occur in the RES2030A scenario, where a policy of forbidding oil and natural gas boilers is applied. For the municipality as a whole, the share of district heating only in RES2030A exceeds 40%, which is below the Danish average of around 50%. RES2030A is the only scenario where an expansion to the neighbouring areas is observed. Moreover, the RES2030A scenario has the same low average heating cost as the BAU2030 scenario. From the private-economic perspective, the scenario resulting in highest district heating share (39%) and lowest CO₂ emissions is the RES2030B scenario - it also results in low average heat price equal to BAU2030B scenario. Thus, this is the most feasible scenario for Helsingør in 2030, considering both economic and environmental aspects. In 2050, the Combi scenario is more viable than BAU considering the district heating share and heating cost.

Heat demand reduction due to heat savings is the same for each scenario, however higher from the private-economic perspective, where it is feasible to save almost 40% of heat demand in each area.

A possibility for substantial CO₂ reduction exists in Helsingør, contributing to fulfilling the municipality's aspirations of reaching a level of one tonne of CO₂/inhabitant in 2030 and becoming CO₂ neutral in 2050. A 95% CO₂ emission reduction occurs in the scenarios RES2030A and RES2030B. Both 2050 scenarios: BAUA and Combi achieve the same CO₂ level as RES2030, due to the constant amount of heat supplied from the Norfors area, which is based on MSW and natural gas.

Since the Combi2050 scenario is socio-economically an optimal solution for Helsingør in 2050, we recommend that the operation of an already decided biomass CHP plant is closely monitored and new technologies such as heat pumps and heat storages are considered in the 10-15 years' perspective. The uncertainty connected to future biomass taxation is rather high. If electricity taxation changes in the future, considering large heat pumps is important. Many district heating companies in Denmark also invest in solar thermal installation and this technology should be considered as well.

Although the findings of the study are mainly applicable for Helsingør, they can be representative for towns of similar size, climate conditions, access to natural resources and district heating share. Moreover, the iterative method for calculating the optimal heat supply configuration can be useful in energy planning of any heating system type, geographical region and scale. Furthermore, the paper displays solutions that may encourage other cities to conduct local energy planning.

Future work will concentrate on policy analyses such as the influence of tax alternation and subsidies on the profitability of heat supply and heat savings options in Helsingør.
Acknowledgements

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References


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Appendix A Prices and tax rates

Tab. A.1 Fuel prices excl. taxes in 2030 and in 2050

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Year 2030</th>
<th>Year 2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas</td>
<td>2.67</td>
<td>3.28</td>
</tr>
<tr>
<td>Wood chips</td>
<td>2.16</td>
<td>3.39</td>
</tr>
<tr>
<td>Oil</td>
<td>63.0</td>
<td>73.0</td>
</tr>
</tbody>
</table>

Tab. A.2 Tax rates

<table>
<thead>
<tr>
<th>Type of tax</th>
<th>Tax rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy tax on natural gas consumption for heat</td>
<td>0.37 EUR/Nm³</td>
</tr>
<tr>
<td>Energy tax on natural gas consumption for heat in engines</td>
<td>0.39 EUR/Nm³</td>
</tr>
<tr>
<td>CO₂ tax on natural gas consumption for heat</td>
<td>0.05 EUR/Nm³</td>
</tr>
<tr>
<td>CO₂ tax on natural gas consumption in engines</td>
<td>0.01 EUR/Nm³</td>
</tr>
<tr>
<td>Methane tax on natural gas consumption of stationary piston engines</td>
<td>0.05 EUR/Nm³</td>
</tr>
<tr>
<td>NOx tax on natural gas (per measured emissions)</td>
<td>3.42 EUR/kg NOx</td>
</tr>
<tr>
<td>Energy tax on heat produced from waste incineration</td>
<td>3.49 EUR/GJ</td>
</tr>
<tr>
<td>Supplementary energy tax on amount of waste used as fuel</td>
<td>4.27 EUR/GJ</td>
</tr>
<tr>
<td>Heat pumps: various taxes (PSO, distribution etc.) on large-scale heat pumps</td>
<td>119 EUR/MWh</td>
</tr>
<tr>
<td>(per MWh consumed electricity)</td>
<td></td>
</tr>
</tbody>
</table>

Appendix B CO₂ emission factors and energy content of fuels

Tab. B.1 CO₂ factors [41]

<table>
<thead>
<tr>
<th>Fuel</th>
<th>CO₂ factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas</td>
<td>56.95 t/TJ</td>
</tr>
<tr>
<td>Oil</td>
<td>77.4 t/TJ</td>
</tr>
</tbody>
</table>

Table B.2 Energy content of fuels [41]

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural gas</td>
<td>0.04</td>
<td>GJ/Nm³</td>
</tr>
<tr>
<td>Wood chips</td>
<td>9.3</td>
<td>GJ/t</td>
</tr>
<tr>
<td>Waste</td>
<td>10.6</td>
<td>GJ/t</td>
</tr>
</tbody>
</table>

Appendix C Calculation of the price of heat
\[ HC = \frac{CRF \cdot C_I + C_{O&M} + C_{fuel} + C_{tax}}{HD} \]

CRF = \frac{(1+i)^n}{(1+i)^n-1}

CRF- Capital recovery factor  
\(i\) – interest rate  
\(n\) – economic lifetime  
HC- Heat cost  
\(C_I, C_{O&M}, C_{fuel}, C_{tax}\) – investment and O&M (operation and maintenance) costs in 2015, fuel costs from 2030 and taxes.