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Heat savings and district heating in TIMES-DTU model

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Heat savings and district heating in TIMES-DTU model



Stefan Petrović, Energy Systems Analysis group, Technical University of Denmark

Model built by:

- Energy Systems Analysis group, DTU
- IntERACT group, Danish Energy Agency
- E4SMA

 $f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}$

DTU Management Engineering Department of Management Engineering

Heat savings and district heating in TIMES-DTU model

 $f(x+\Delta x)=$



Presentation plan

- Heat savings and district heating in the past 40 years
- Modelling of heat savings in TIMES-DTU
- Modelling of district heating in TIMES-DTU
- Heat savings and district heating until 2050 results from TIMES-DTU

DTU Management Engineering Department of Management Engineering

Heat savings and district heating in the past 40 years



- Denmark was totally dependent on the import of oil in 1973
- Oil has been replaced by the mix of natural gas, coal and renewables
- Primary energy supply remained the same
- Despite the growth in building mass by more than 50%, primary
- energy consumed for heating decreased by more than 30 %
- District heating share increased from 28 % to 54 %

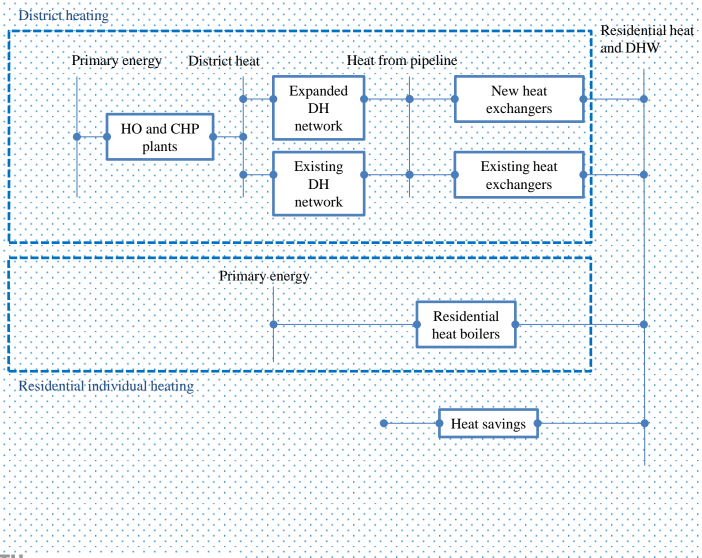
Danish goals for the future

- 50 % of electricity production from wind starting from 2020
- No fossil fuels in production of electricity and heat from 2035
- No fossil fuels in society starting from 2050
- What is the role of heat savings and district heating ?



Supply of heat and DHW in TIMES-DTU







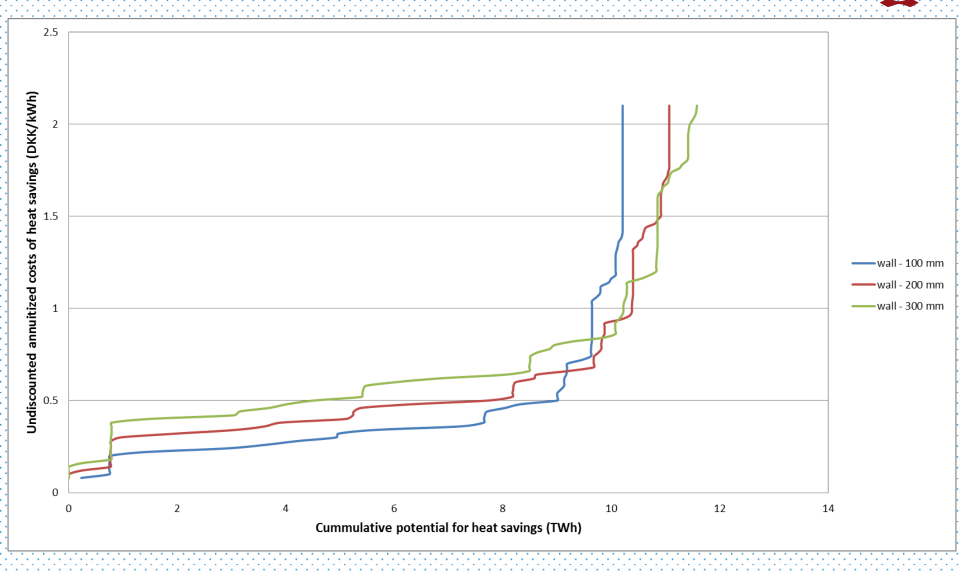


Before TIMES-DTU

- Detailed calculations of potentials and costs were done for 360 building types
 - Different levels for five different elements (walls, floors, ..) were considered



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Heat savings and district heating in TIMES 14/12/2014

model for Denmark



Before TIMES-DTU

- Detailed calculations of potentials and costs were done for 360 building types
- Different levels for five different elements (walls, floors, ..) were considered
- Least expensive level was chosen for each element

Inputs to TIMES-DTU

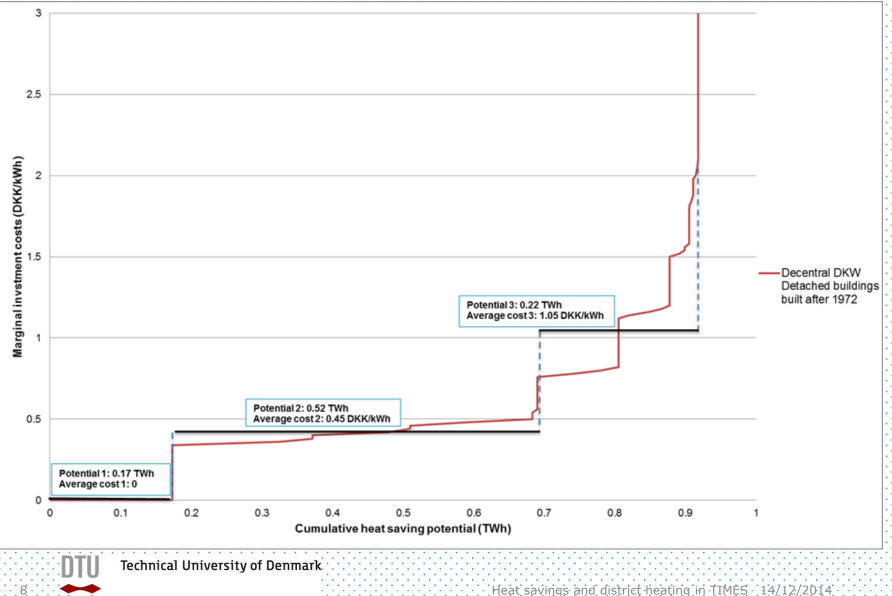
- Curves of potentials and costs have been grouped by:
 region (DKE and DKW)
 - building type (Detached and Mulstistorey)
 - construction year (built before and after 1972)
 - position relative to existing district heating areas (Central,
 - Decentral, Individual)
 - Curves of potentials and costs have been approximated with three step-curves



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Heat savings in TIMES-DTU – potentials and costs



model for Denmark

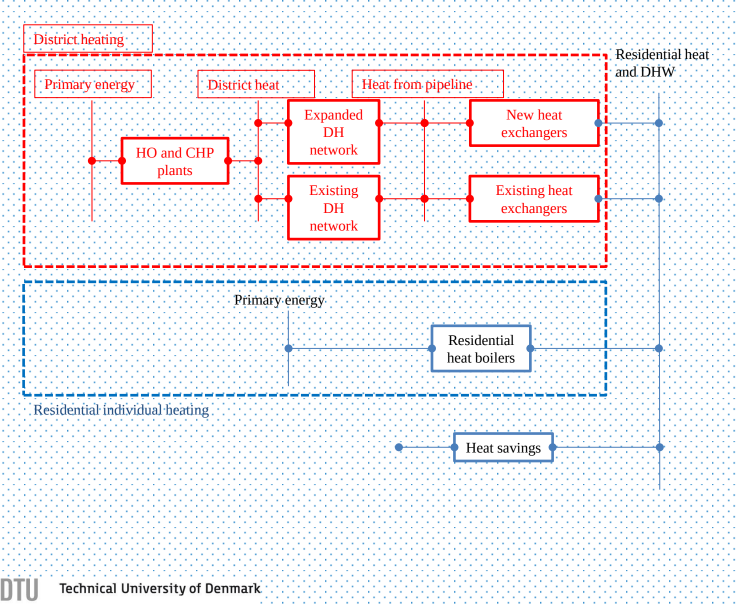
DTU



- Heat savings deliver "heating services" according to heat degree days without DHW
- Heat savings are delivering "heating services" without any operation costs
- Different "steps" of heat savings have different lifetimes ranging from 30 to 40 years
- Maximal implementation rate is 10% out of total heat savings potential per time period









Two geographical regions: DKE and DKW
Two types of district heating networks: Central and Decentral



District heating in TIMES-DTU – Central and Decentral areas







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Heat savings and district heating in TIMES 14/12/2014 model for Denmark

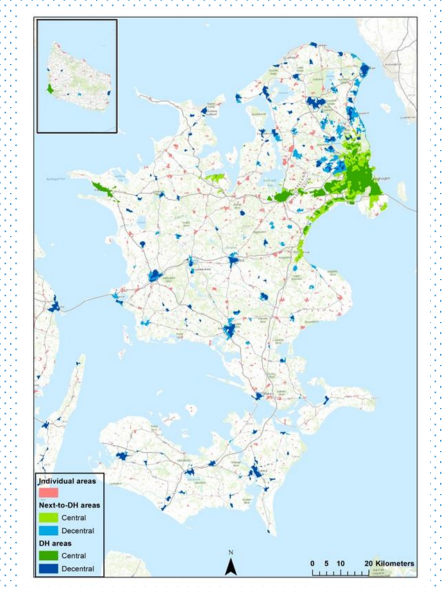


- Two geographical regions: DKE and DKW
 - Two types of district heating networks: Central and Decentral
 - Two types of district heating areas: DH and Next-to-DH areas



District heating in TIMES-DTU – DH and Next-to-DH areas







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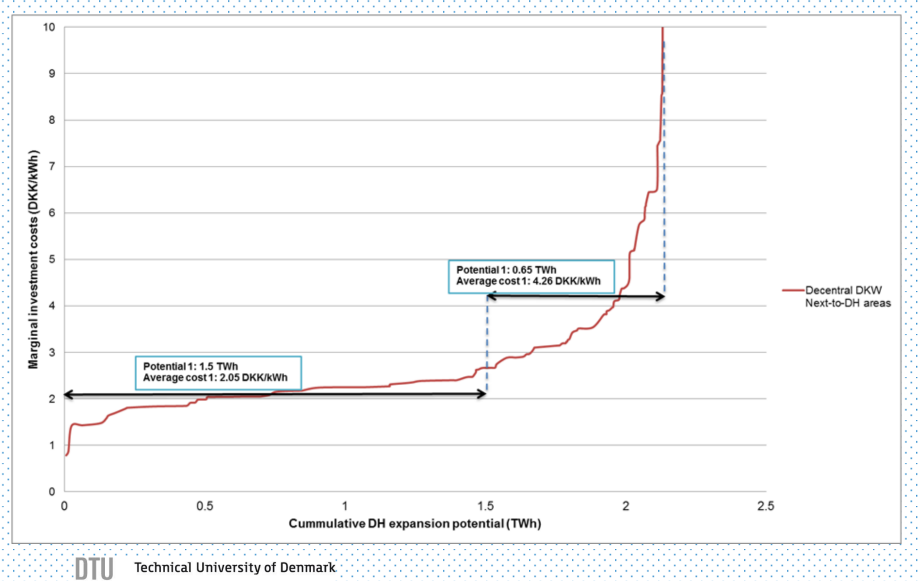


- Two geographical regions: DKE and DKW
- Two types of district heating networks: Central and Decentral
 - Two types of district heating areas: DH and Next-to-DH areas
- Two types of expansion of DH within existing DH areas and to Nextto-DH areas
- Potentials and costs of expanding DH networks have been approximated with two-step curves



District heating in TIMES-DTU – expansion curves





Heat savings and district heating in TIMES 14/12/2014 model for Denmark



- Two geographical regions: DKE and DKW
- Two types of district heating networks: Central and Decentral
 - Two types of district heating areas: DH and Next-to-DH areas
- Two types of expansion of DH within existing DH areas and to Nextto-DH areas
- Potentials and costs of expanding DH networks have been approximated with two-step curves
- Lifetimes and invest. costs are different for transmission and distribution pipes and connecting pipes and heat exchangers



Results from TIMES-DTU



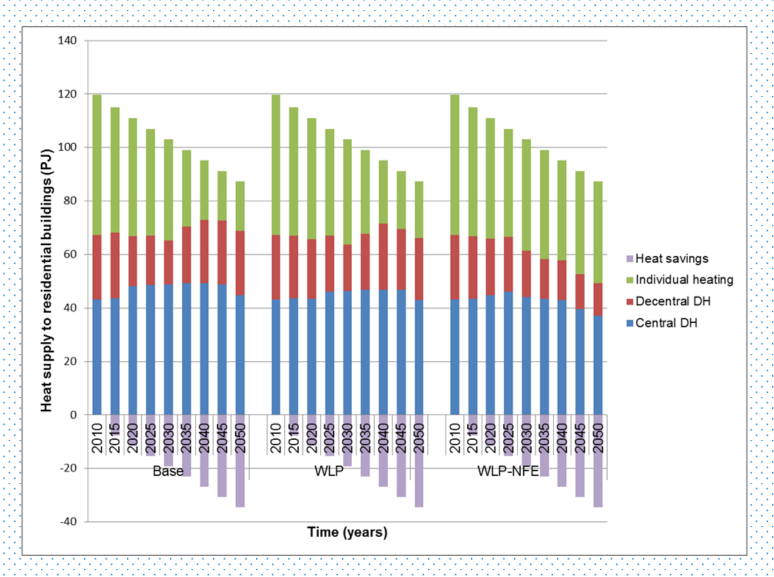
Three basic scenarios:

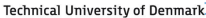
- Base base scenario without any policy measures being implemented.
- WLP (Wind Low Production) starting from 2020 at least 50 % of electricity needs to be produced from wind power.
 WLP-NFE (Wind Low Production Non Fossil Energy) in addition to WLP scenario, no fossil fuels will be used for production of electricity and heat after 2035.

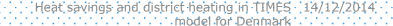


Results from TIMES-DTU – Heat supply



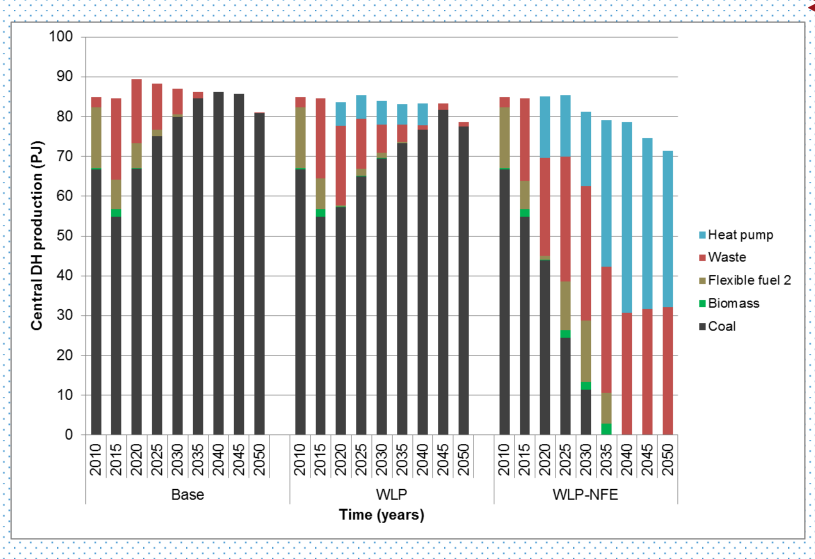






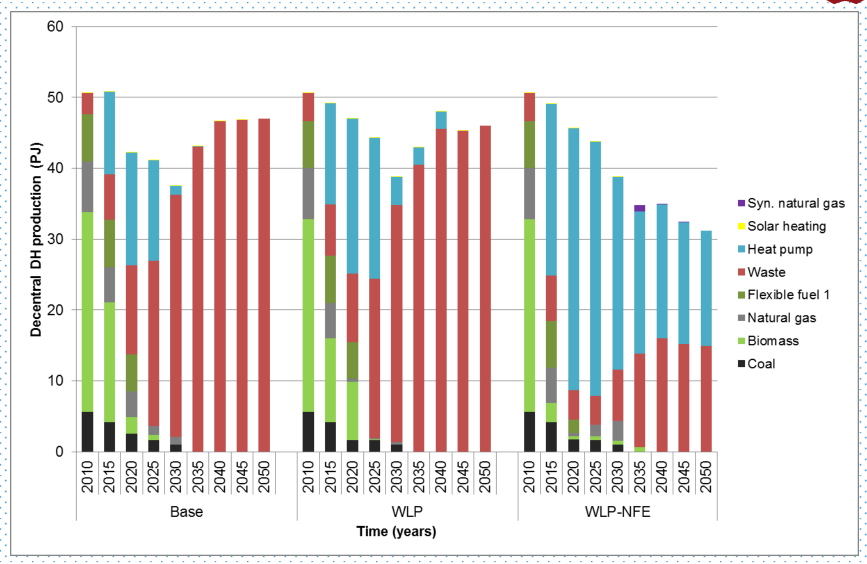
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Results from TIMES-DTU – Central DH production





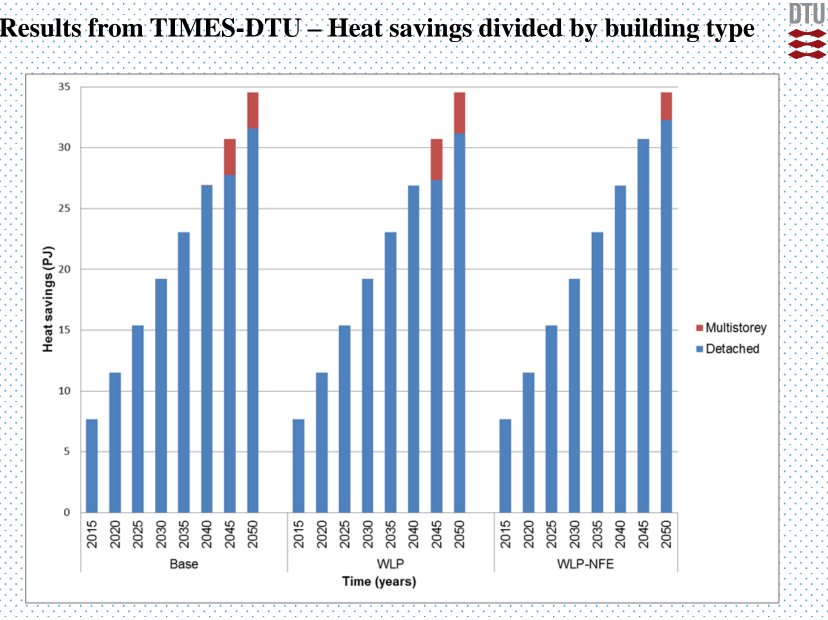
Results from TIMES-DTU – Decentral DH production





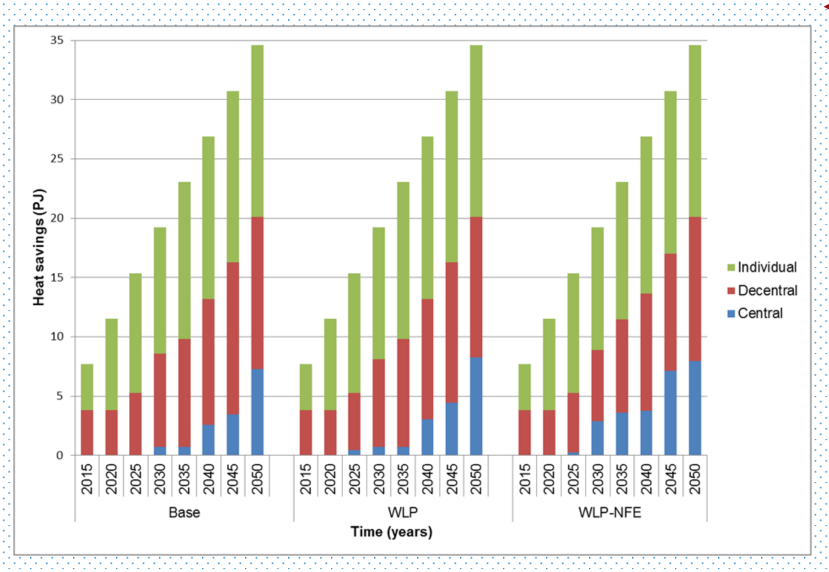
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Results from TIMES-DTU – Heat savings divided by building type





Results from TIMES-DTU – heat savings divided by geographical area





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Thank you for your attention



Questions and answers

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