# Heat Roadmap Europe

Sven Werner Halmstad University, Sweden

10/11/2016 Zero Oslo, Nov 24, 2016

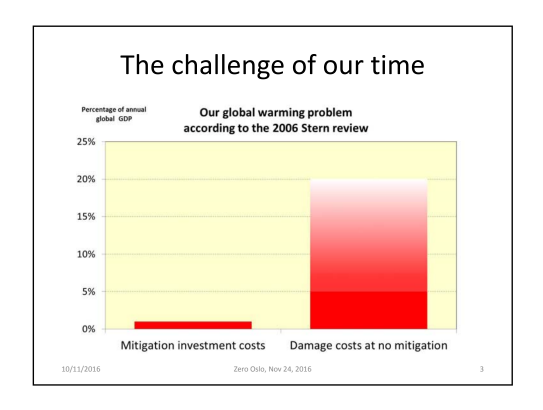
### Who is Sven Werner?

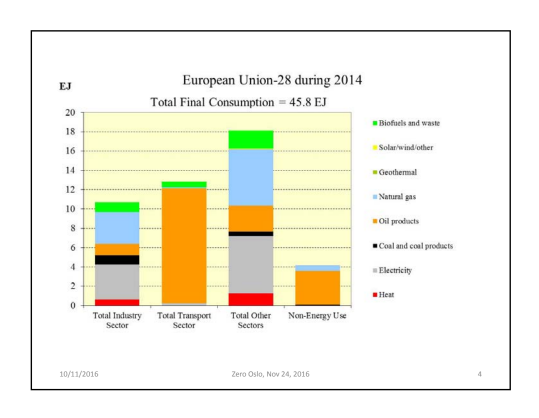
- Professor in energy technology at Halmstad University since 2007.
- Initiates, coordinates and participates in research projects concerning the future of district heating in Europe.
- Author of textbooks about district heating 1993 and 2014 (Swedish versions) and 2013 (English version). Also an introductory textbook in Swedish about energy supply this year (Energiförsörjning).
- Will retire during 2017!

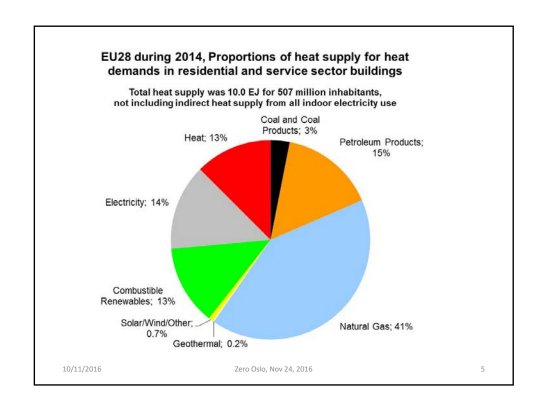


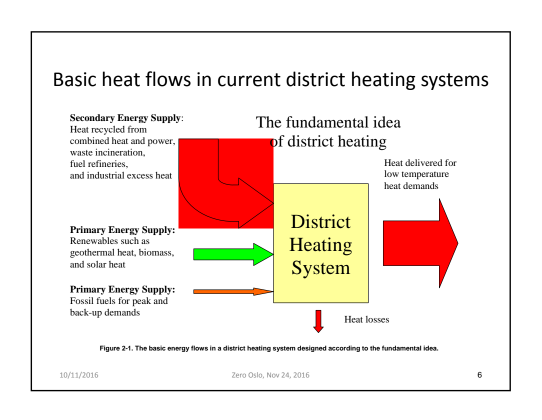
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## Heat Roadmap Europe projects

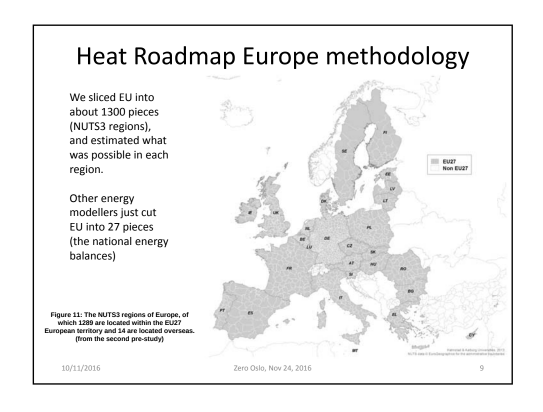
- 1st Heat Roadmap Europe pre-study 2012 about the future conditions for district heating in a business-as-usual scenario. Benefit of lower costs with 14 billion EUR in 2050.
- 2nd Heat Roadmap Europe pre-study 2013 about the future conditions for district heating and heat pumps in a strong energy efficiency scenario. Benefit of lower costs with 100 billion EUR in 2050.
- Stratego HRE3, European project between 2014 and 2016 with several partners. Detailed studies of five European countries.
- Heat Roadmap Europe 4, European project between 2016 and 2018 with several partners. Detailed studies of further ten European countries.
- Outputs and corresponding maps are available at <u>www.heatroadmap.eu</u>

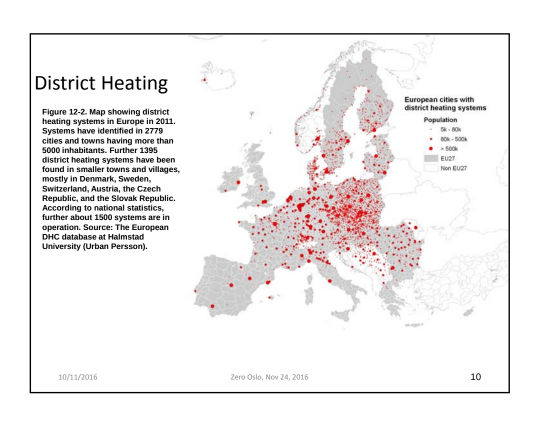
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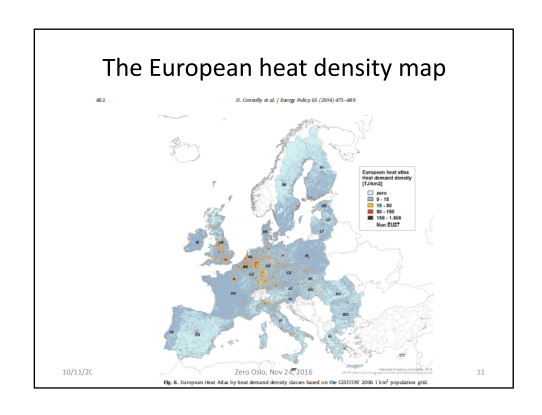
### Main results from Heat Roadmap Europe

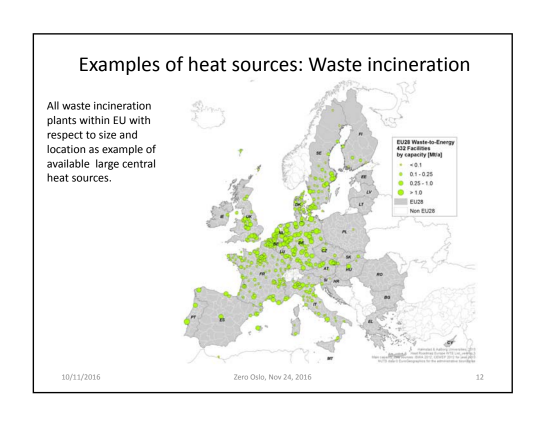
- A. Forecast: District heating will be suitable in dense urban areas, while local heat pumps and biomass boilers will be suitable in other areas.
- **B. News:** First ever estimation of the district heating benefits in the future European energy system.
- **C.** Less costly: We can avoid the most expensive end use energy efficiency measures in buildings by using district heating as an energy efficiency tool.
- D. Paradox: District heating will have a higher competitiveness in a future more energy efficient Europe.

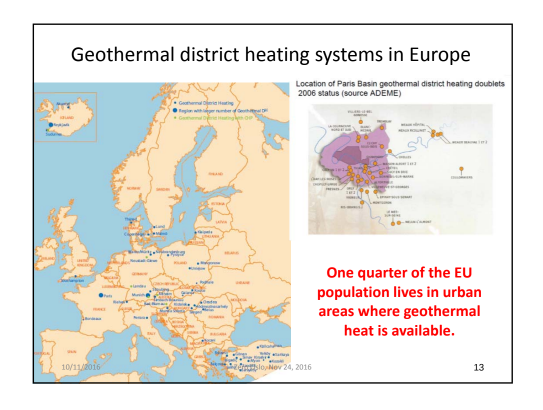
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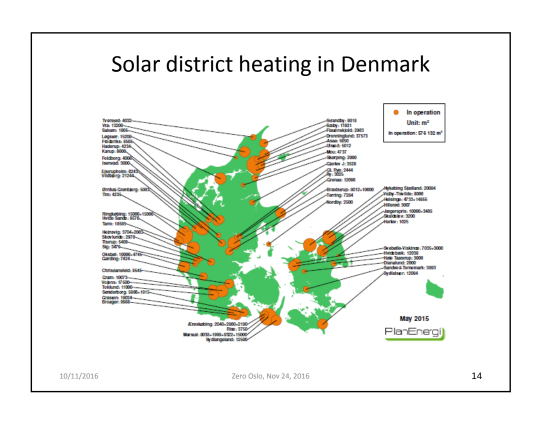


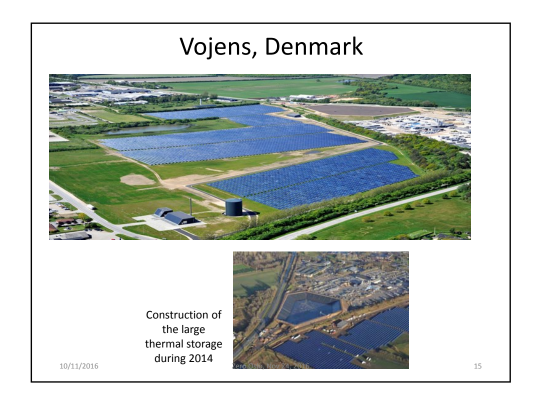


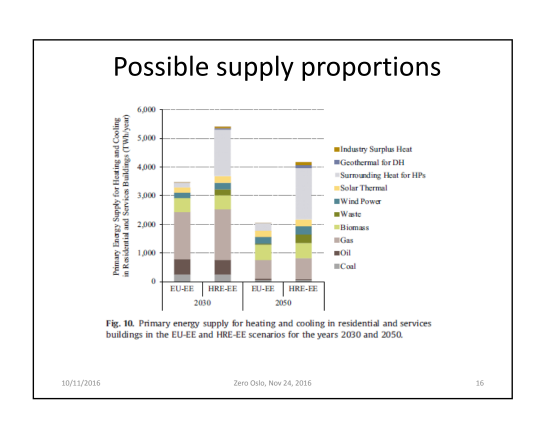












### **Conclusions**

- Yes, a combination of energy efficiency end use measures, urban district heating systems, and local heat pumps can substitute the current use of natural gas and fuel oil for heat supply to European buildings.
- However, we need strong steering mechanisms for activating mitigation of climate change in order to avoid the high damage costs of global warming.

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### The End

Thank you for your attention!

More info about Heat Roadmap Europe at:

http://heatroadmap.eu/

#### Scientific summary articles:

http://www.sciencedirect.com/science/article/pii/S0301421513010574 http://www.sciencedirect.com/science/article/pii/S0301421514004194 http://www.sciencedirect.com/science/article/pii/S0360544216308064

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