



Developing an effective strategic heating/cooling plan: What key success factors?

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Agenda

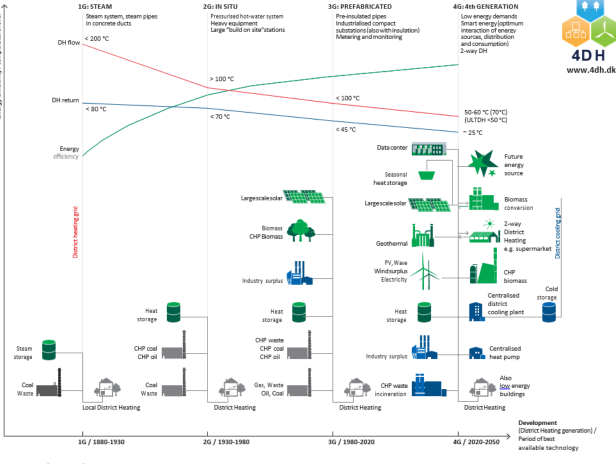
- Introduction
- Strategic heat planning:
 - Identifying and involving stakeholders
 - Constructing technical scenarios
 - Framework conditions, financing and business models
- Conclusions and summary

Introduction

Heating is the largest end-use in Europe

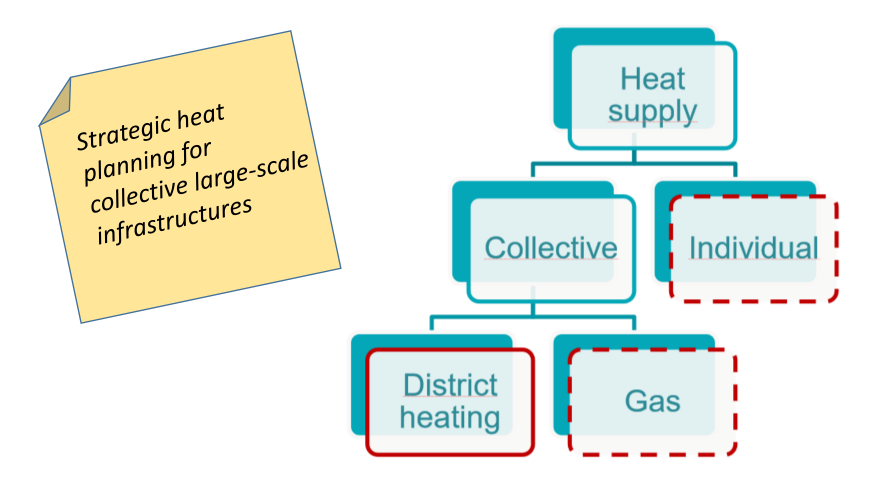
District heating allows access to many supply sources

Smart energy systems and sector coupling

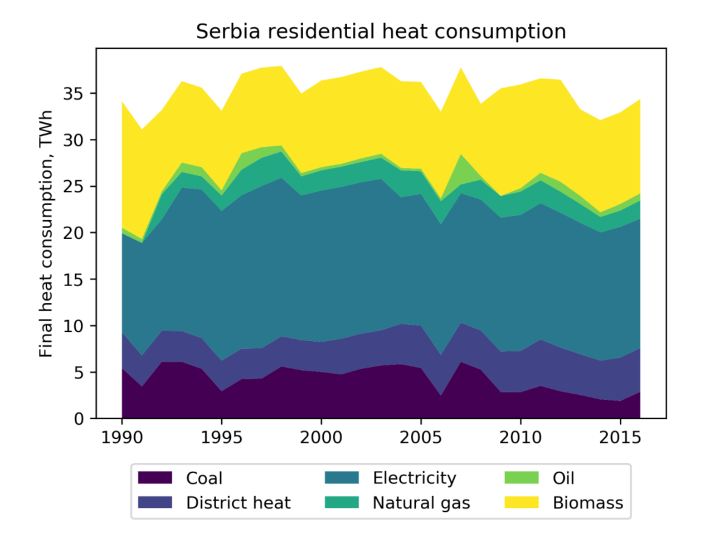


Lund et. al. 2014

Types of heating infrastructures



Introduction – Serbian residential heat consumption



Eurostat 2019 and Odyssee-Mure 2018

Heat planning and governance

Heating is a local demand

- Unlike electricity and gas, heating is situated locally
- Often overlooked in national energy policy

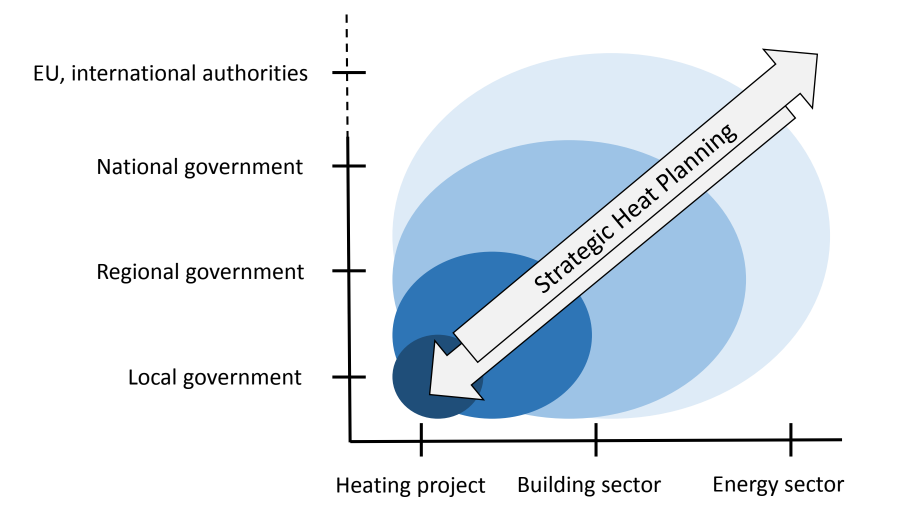
If not treated systematically in energy policy and governance:

- Significant sector coupling and synergies are missed
- Many renewable or efficient heat sources are not considered

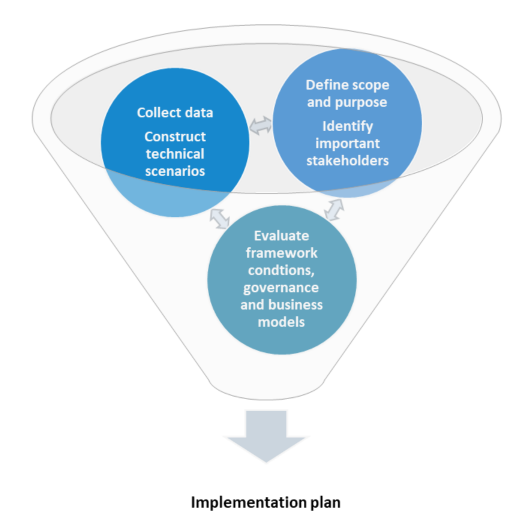
Strategic energy planning

- The purpose of Strategic Energy Planning is to **address issues** with current energy supply and to **formulate strategies** and plans for transitions.
- Strategic heat and cooling planning does differ from planning for other energy carriers due to the **local nature of heating and cooling** supply.
- Interdisciplinary: available resources, energy demands, technical potentials, current legislation, the organisation of the energy sector and the related actors, political drivers and barriers should be considered

The context of Strategic heat planning



Key success factors in a Strategic Planning Process



Scope and purpose

- Identify main stakeholders
- Identify drivers for district heating projects

Technical scenarios

- Measure heat demand
- Identify potential heat sources
- Balance heat savings and supply
- Establish scenarios

Evaluate Framework conditions and business models

- Ownership
- Financing
- Pricing
- Regulation

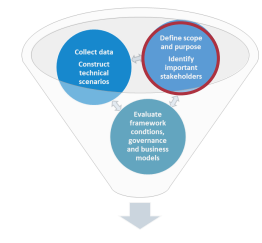
Scope, Purpose and Stakeholders in Strategic Heat Planning

Scope, Purpose and Stakeholders

- Important to identify drivers of the strategic energy planning process:
 - Climate change, energy security, pollution, energy poverty etc..
 - Multiple drivers are likely to exist: important to figure out which ones align

Identification and coordination of stakeholders

- *Who are* the main actors engaged in the process
 - Industry, high demand consumers, consumers with special needs
- Identifying opportunities to involve stakeholders that can play a constructive role in realizing heat plans
- Identifying synergies and opportunities for cost-effective district energy systems



Implementation plan

Scope, Purpose and Stakeholders in Strategic Heat Planning

Some Stakeholders to Consider:

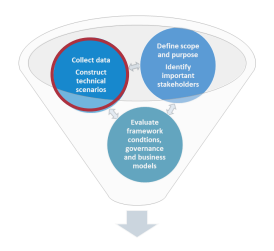
- National Authorities
- Local Authorities
- Utility Companies
- Investors
- Researcher / Academia
- Developers
- Technology developers: geothermal, solar thermal, PV, wind etc.
- Excess heat suppliers: industry
- Customers and Citizens

1		
Influence/Power of stakeholders	High power, Low interest Meet their needs Keep satisfied (or exclude if divergent interests)	High power, High interest Key player Engage closely
	Low power, Low interest Least important Minimal effort	Low power, High interest Show consideration Keep informed

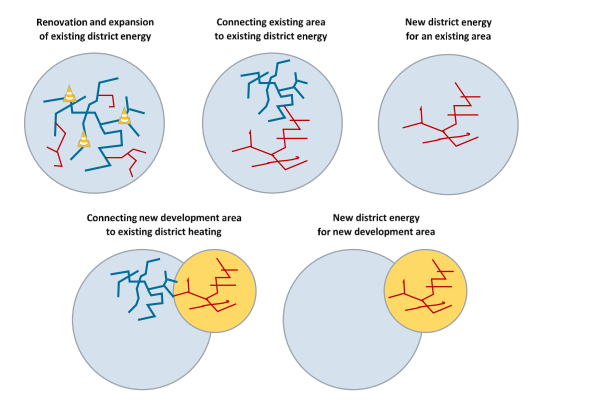
Interest of stakeholders

Scenario building

- 1. Quantify and locate heat demand
- 2. Quantify and locate heat resources
- 3. Quantify and assess heat-saving potentials
- 4. Establish scenarios for heat supply

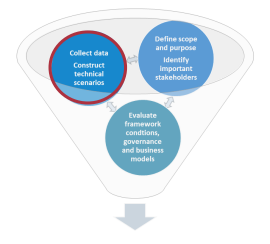


Implementation plan



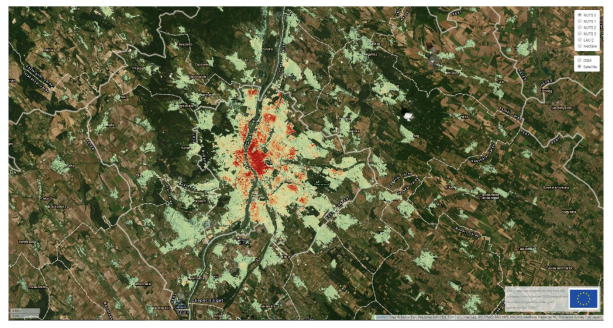
1. Quantify and locate demands

- **Measurements** of actual demands allow for actual knowledge of distribution of consumption.
- **Modelling** or estimating demands can be a way forward to provide inputs for decision making see for example <u>Peta4</u> and <u>Hotmaps</u>.

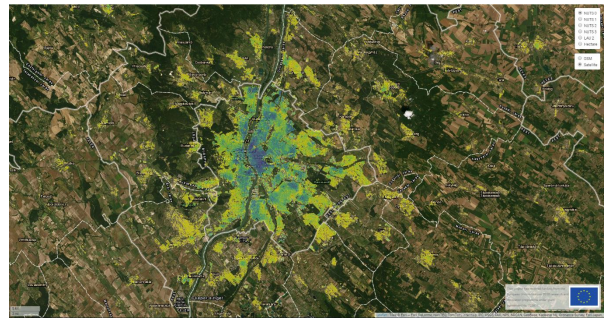


Implementation plan

Heating demand Budapest



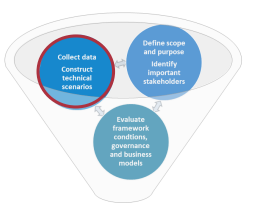
Cooling demand Budapest

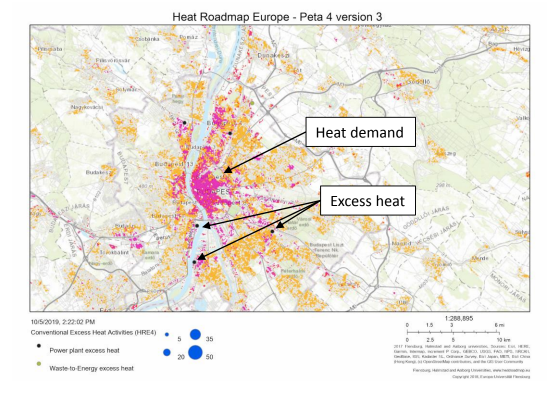


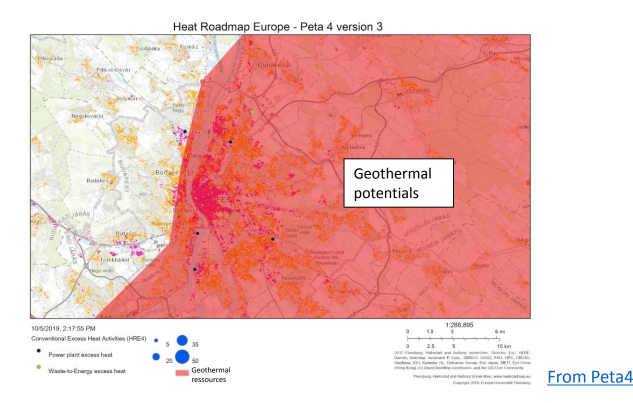
From Hotmaps

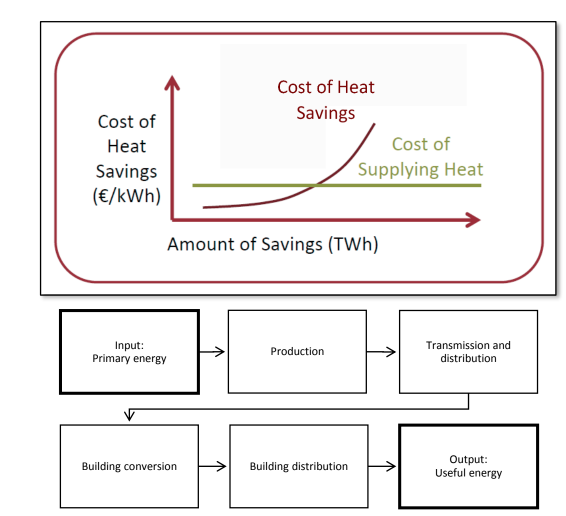
2. Quantify and locate heat resources

- Strategic heat sources are typically either excess heat or renewable sources
- Low district heating supply temperature enables the use of low temperature geothermal resources
- Strategic heat sources can thus be low-temperature decentralised renewable such as solar thermal, geothermal heat, or excess heat recovered from compressor machines

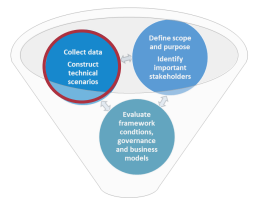






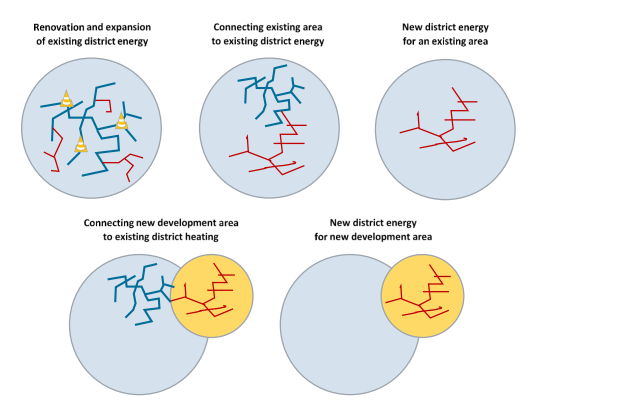


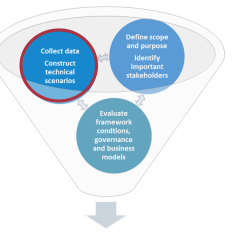
3. Quantify and assess heat-saving potentials



4. Establish scenarios for heat supply

- When establishing these scenarios, keep in mind the i)scope, ii) perspective and iii) timeframe of energy systems analysis
- Do not make them too detailed at first! Easy to get lost in technical or legal details. It is important to keep the process moving. Include the level of detail needed to make decisions and move further.

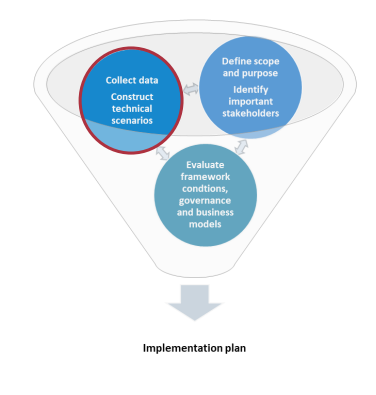




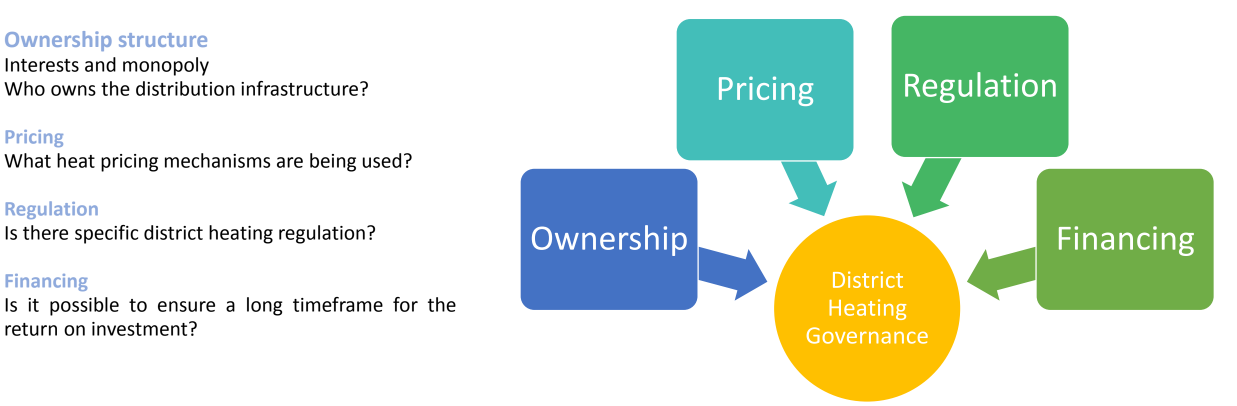
Implementation plan

Methodological points for scenario building:

- Energy system scope:
 - Include entire energy system to identify synergies
- Data is important:
 - Good quality heating data is vital
- Timeframe:
 - Ensure that scenarios are in line with long-term targets
- Differentiate between socio-economic and business economic prices:
 - Taxation, subsidies, externalities etc. influence the result. Use costs that are relevant to <u>society</u> and not supporting status quo.
- Important to remember that strategic heat planning is not business as usual



Enabling Framework Conditions, Financing and Business Models



Enabling Framework Conditions, Financing and Business Models

Three typical barriers:

Challenge 1: Level playing field Recommendations:

- Fiscal levers
- Specific district heating legislation
- Consider district heating grids as infrastructure
- Consider externalities: decarbonisation, supply security, air quality

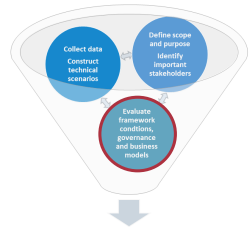
<u>Challenge 2</u>: Lack of governance tools to implement district heating **Recommendations**:

- Feed back needs and ideas to national authorities and legislature. Create awareness of lacking tools.
- Identify what is possible within current regulatory framework

Challenge 3: Overcoming barriers to investment

Recommendations:

- Picking low-hanging fruits: start with high-demand consumers,
- Government intervention through economic and financial instrument
- Capacity building for authorities and heat market stakeholders

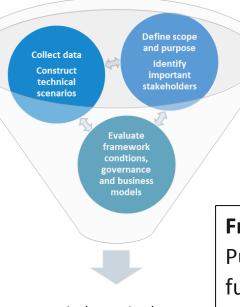


Implementation plan

Scope, Purpose and Stakeholders in Strategic Heat Planning

Case study: Zhengzhou Municipality included urban planners, architects, construction contractor, future building owners (mainly financial companies), distributor company and the heat supplier (water treatment factory) for planning new district heating systems





Scope and purpose:

- 1. Replace all coal-fired energy production
- 2. Increase energy efficiency in buildings by 15%
- 3. Reduce air pollution levels

Framework and financing:

Public endowment fund – to recirculate funds for new district heating investments

Technical scenarios:

- Interaction with buildings to achieve energy savings
- Use the wastewater heat



Further Heating and Cooling Planning Resources

Heat Roadmap Europe studies: <u>link</u>

- Heat Roadmap Scenarios for 14 European countries: <u>link</u>
- Heating and cooling demands: <u>link</u>
- Interactive heat demand and ressource map: link

HotMaps Research Project: <u>link</u>

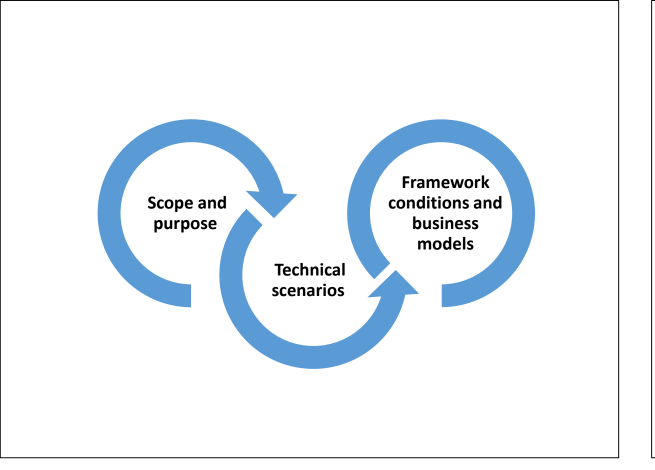
- HotMaps toolbox (still under development more features to be added): <u>link</u>
- HotMaps report: Definition & Experiences of Strategic Heat Planning: <u>link</u>
- HotMaps report: Guidance for the comprehensive assessment of efficient heating and cooling: link
- HOW TO FINANCE GEOTHERMAL DISTRICT HEATING? SEMINAR, BRUSSELS 13 DECEMBER: link
- WEBINAR: HEATING AND COOLING PLANNING MADE EASIER: link

Other heat planning research projects:

- THERMOS district heating network planning tool: <u>link</u>
- ReUseHeat exploiting urban excess heat: <u>link</u>
- KeepWarm Renewing district heating: <u>link</u>
- IRENA & AAU Guidebook: Facilitating the integration of low-temperature renewable energy in district heating and cooling *Soon published*

Strategic heat planning and the integration of low-temperature renewable energy sources in DHC

Strategic Heat Planning is an iterative, multidisciplinary and continuous process



Key Success Factors:

Scope and purpose

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Thank you for your attention!

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