

KEA-BW
DIE LANDESENERGIEAGENTUR



KOMPETENZZENTRUM
Wärmewende

Heat Planning in BW:

Capacity Building and Stakeholder Participation

MUE Workshop, 14/12/2020

Deutsch-Dänischer Dialog BW



Morten Duedahl

KEA-BW
DIE LANDESENERGIEAGENTUR



KOMPETENZZENTRUM
Wärmewende

Dr. Max Peters
Holger Hebisch



Patrizia Renoth



**MINISTRY OF FOREIGN AFFAIRS
OF DENMARK**

Christian Bjerrum Jørgensen

Tom Diget, Viborg Fjernvarme
Jesper Møller-Larsen, Ålborg Fjernvarme
Ole Back, Føns Fjernvarme -

Today's agenda

KEA-BW
DIE LANDESENERGIEAGENTUR



14:00 **Welcome and intro**

14:00 **Panel debate**
How to get started with heat planning. What is the value for the city?
- Stakeholder engagement – how to?
14:30 What Danish experience is relevant in Baden Württemberg?

14:30 **Motivation**
- Max Peters, KEA-BW
14:40

How is heat planning and stakeholder engagement done in Denmark?

An introduction from 3 Danish cities – from very small to large

14:40 Planning of a specific new development area in Viborg
- Tom Diget, Viborg Fjernvarme

DH planning in Ålborg
Jesper Møller-Larsen, Ålborg Fjernvarme

- Intro to Føns
15:40 Ole Back, Føns Fjernvarme

Ask questions and discuss with the representatives from the DK cities

15:40
- Questions from the audience
16:25

16.25 **Round up**
- Max Peters, KEA BW - Christian Bjerrum Jørgensen, Royal Danish Embassy - Morten Duedahl, DBDH
16:30

KEA-BW
DIE LANDESENERGIEAGENTUR



KOMPETENZZENTRUM
Wärmewende

Heat Planning in BW:

Capacity Building and Stakeholder Participation

Dr. Max Peters

MUE Workshop, 14/12/2020

Municipal heat planning

KEA-BW
DIE LANDESENERGIEAGENTUR



Heat planning is a... technical, organizational and cross- divisonal challenge

Heat planning now is a permanent task in BW

Regulatory framework and techniques established (...)

Process organization inside the municipality

town planning, climate protection/
energy/environmental,
utility, civil engineering, traffic etc.

Implementation with the help of rolling planning

within the municipality
in regional planning
in projects



Heat planning beyond the technical aspects: cooperation and participation

Heat planning follows a bottom-up approach

heat planning needs to be locally anchored

Necessity of capacity building

human capacity building and knowledge transfer
coordination groups // networks

Stakeholder engagement

utilities, cooperatives etc.
citizen participation → implementation

Developing common planning assumptions

quality of the planning process

► kea-bw.de/waermewende/wissensportal/



Presentations and discussions

KEA-BW
DIE LANDESENERGIEAGENTUR



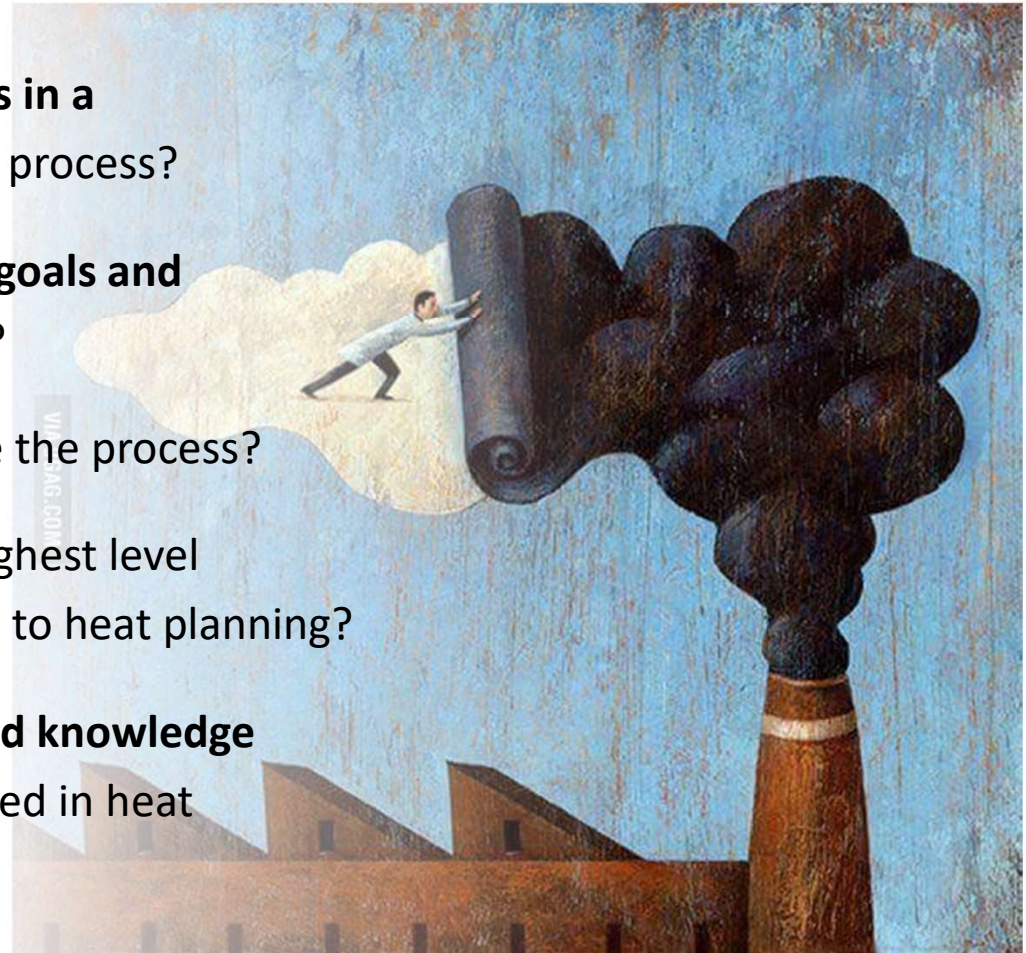
How to get all interested **stakeholders in a municipality involved** in the planning process?

How to get a **broad anchoring of the goals and action plan** in the strategic heat plan?

Which **methods** are needed to secure the process?

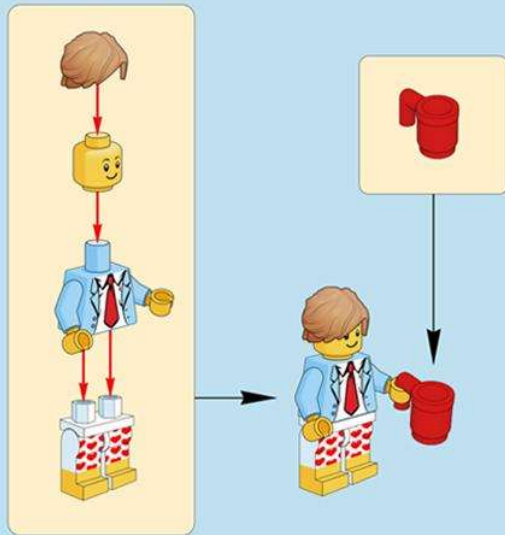
How to get **political support** at the highest level to ensure resources and commitment to heat planning?

How to **facilitate capacity building and knowledge sharing** among all stakeholders involved in heat planning in a municipality?

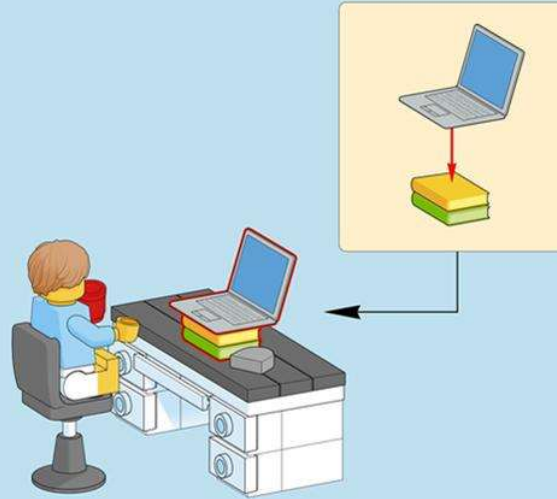


Further questions on heat planning?

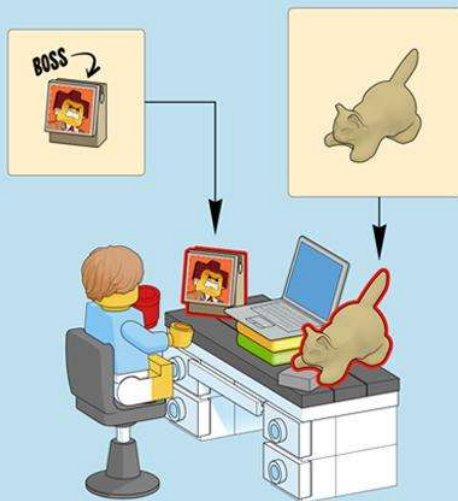
Dr. Max Peters
max.peters@kea-bw.de



STEP 1: Dress appropriately



STEP 2: Follow proper ergonomics



STEP 3: Personalize



STEP 4: Start working

**Still some time to
grab a coffee or tea.
We will start soon...**