Heat Roadmap Europe and Germany
January 24, 2019

Registration (free but compulsory, by January 15)

Fraunhofer Forum, Room Spektrum, Anna-Louisa-Karsch-Straße 2, BERLIN

Aligning district energy and building energy renovation -
A vision on strategic integrations (morning session)

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| 09.00 – 09.30 | Welcome  
Heat Roadmap Europe – political and technical implications from the European heating and cooling transition  
Tobias Fleiter, Fraunhofer ISI |
| 9.30 – 09.50 | The main pillars to decarbonise the Heating & Cooling sectors  
Susana Paardekoper, Aalborg University |
| 9.50 – 10.10 | Aligning governance in a strategic approach to combine district energy and building energy renovation  
Maarten De Groote, BPIE |
| 10.10 – 10.40 | From Heat Roadmap Europe results to governance requirements: realizing innovative district approaches, recommendations  
George Stiff, ICLEI |
| 10.40 – 11.00 | Coffee Break |
| 11.00 – 12.10 | Decarbonised districts – a strategic approach  
Implementation at local level: case studies highlighting the combined and integrated impact  
- Pär Dalin, devcco, Sweden – Future of cooling and district systems  
- Opportunities and barriers towards a low-carbon district approach - Representatives of HRE’s City and Region Interest Group:  
  • Kai Lipsius, Essen, Germany  
  • Paola Gallina, Treviso Province, Italy  
  • Gavin Slater, Glasgow, United Kingdom |
| 12.10 – 12.30 | Q&A - Conclusions  
BPIE |

12.30 – 13.15 Lunch
Market Uptake Dialogue – How can an integrated approach be ensured in practice? (afternoon session)

Country-specific relevance of identified solutions  
Daniel Trier, PlanEnergi |
|-------------|--------------------------------------------------------------------------|
| 13:35-15:15 | Open floor discussion on strategic integrations for a decarbonised energy system  
Moderation: Daniel Trier, PlanEnergi and Maarten de Groote, BPIE  
What kind of business cases should deserve the highest priority in cities?  
Which policy recommendations can you provide from your experience at local/national/European level?  
How do you balance choice of investments in district energy, savings and supply technologies? |

Please note that this agenda may still be subject to change.