

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)

09.00 – 09.30	<p>Welcome Heat Roadmap Europe – political and technical implications from the European heating and cooling transition Tobias Fleiter, Fraunhofer ISI</p>
9.30 – 09.50	<p>The main pillars to decarbonise the Heating & Cooling sectors Susana Paardekooper, Aalborg University</p>
9.50 – 10.10	<p>Aligning governance in a strategic approach to combine district energy and building energy renovation Maarten De Groote, BPIE</p>
10.10 – 10.40	<p>From Heat Roadmap Europe results to governance requirements: realizing innovative district approaches, recommendations George Stiff, ICLEI</p>
10.40 – 11.00	<p>Coffee Break</p>
11.00 – 12.10	<p>Decarbonised districts – a strategic approach Implementation at local level: case studies highlighting the combined and integrated impact</p> <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> • Kai Lipsius, Essen, Germany • Paola Gallina, Treviso Province, Italy • Gavin Slater, Glasgow, United Kingdom
12.10 – 12.30	<p>Q&A - Conclusions BPIE</p>

12.30 – 13.15 Lunch



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

13:15- 13:35	<p>Introduction – business cases and strategies for decarbonising districts Country-specific relevance of identified solutions Daniel Trier, PlanEnergi</p>
13:35-15:15	<p>Open floor discussion on strategic integrations for a decarbonised energy system Moderation: Daniel Trier, PlanEnergi and Maarten de Groot, BPIE</p> <p>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?</p>

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

