

Scottish Heat Network Partnership

Practitioner Group Workshop

Date: Friday 29 April 2016

Venue: Inchyra MacDonald Hotel, Grange Road, Grangemouth, Falkirk, FK2 0YB

Venue website: <http://www.macdonaldhotels.co.uk/our-hotels/macdonald-inchyra-hotel-spa/>

Map: <https://tinyurl.com/zc5wan9>



Agenda

Time	Session
09:30 – 10:00	Arrival and registration
10:00 – 10:15	Welcome (Douglas Duff, Head of Economic Development & Environmental Services, Falkirk Council)
Multi-user heat networks: making use of opportunities and overcoming challenges	
10:15 – 11:30	<p>Speaker: Birger Laurensen, Danish District Heating Association</p> <p><i>International approaches to working with industrial heat sources – examples from Denmark and more</i></p>
	<p>Speaker: Matthias Ederhof, EnergieNetz Hamburg eG</p> <p><i>Community participation in district heating in Hamburg</i></p>
	<p>Speaker: Dave Hawkey, University of Edinburgh</p> <p><i>Multiple stakeholders in Scottish district heating</i></p>
11:30 – 12:15	<p>Discussion session: Coordination of multiple stakeholders: interests, perspectives, capacities and needs.</p>
	Plenary feedback
	Respondent: Mirco Beisheim, Kultur Energie Bunker Altona Projekt (KEBAP), Hamburg
12:15 – 12:30	<p>Michael King, DEPA Coordinator</p> <p><i>District Energy Procurement Agency (DEPA) Update</i></p>
12:30 – 13:30	LUNCH, Tea / coffee
13:30 – 16:00	<p>Speaker: Mike Doble, Ricardo Energy & Environment</p> <p><i>National comprehensive assessment (NCA) of the potential for combined heat and power and district heating and cooling in the UK up to 2030</i></p> <p>This presentation will highlight some of findings and implications of the NCA report for Scotland.</p>
	<p>Speaker: Amy Brown, Scottish Cities Alliance</p> <p><i>Approaches to planning and district heating</i></p>
	<p>Speaker: Ruth Bush, Scottish Government</p> <p><i>Feedback from the Stratego Project</i></p>
	<p>Speaker 1: Graham Esson, Perth and Kinross Council Speaker 2: Dave Pearson, Star Renewable Energy</p> <p><i>New Scottish projects using heat pumps for heat networks</i></p>
	<p>Discussion session: Coordination of heat network development across scales.</p>
	Plenary feedback
16:00	Close

