

Heat Action for 2030 and beyond

Date: Thursday 27 June 2013
Time: 8:30-13:00 (followed by lunch)
Place: Committee of the Regions building, Room JDE 51,
 Rue Belliard 99-101, 1040 Brussels

08:30	Registration and welcome coffee
09:00 –	Heat Action for 2030 and beyond
10:45	Moderator: Sonja van Renssen (Energy Post)
	Welcome Fiona Riddoch (COGEN Europe) and Sabine Froning (Euroheat & Power)
	Priorities of the Lithuanian EU Presidency and the importance of the heating sector Ona Kostinaitė-Grinkevičienė, Permanent Representation of Lithuania to the EU
	2030 climate and energy framework: what is in it for heat? Marten Westrup, European Commission, DG Energy
	Heat Action Europe 2050 – another look at energy efficiency measures and costs Prof. Sven Werner, Halmstad University
	The role of integrated energy planning in a sustainable energy system Tim Rotheray, UK CHPA
	Questions & Answers
10:45	Coffee break
11:15 –	Sustainable heating for communities
12:00	Moderator: Sonja van Renssen (Energy Post)
	Smart Waste-to-CHP in the City of Klaipėda, Lithuania Monika Kuusela, Fortum
	Sustainable heating systems, findings of the CHP Goes Green project Frederik Lottje, Climate Protection Agency, Hannover
	Efficient and affordable heating for citizens Julien Dijol, CECODHAS Housing Europe
	Questions & Answers
12:00 –	Panel debate: “A future-proof vision for heat”
12:45	Moderator: Sonja van Renssen (Energy Post)
	Clotilde Perraudin (EFIEES) - Introduction Frédéric Hug (Euroheat & Power) Wolfram Sparber (European Technology Platform on Renewable Heating and Cooling) Gérard Magnin (Energy Cities) Thomas Nowak (European Heat Pump Association) Dana Popp (European Heating Industry)
12:45 –	Concluding remarks from the moderator
13:00	
13:00	Lunch

Heat Action for 2030 and beyond

Why does Europe needs a strategy for heat? What is in the Green Paper 2030 for heat? How important is heating and cooling for the incoming Lithuanian EU Presidency?

The seminar organised by COGEN Europe and Euroheat & Power in cooperation with the Heat Coalition¹ will provide a fresh look at energy efficiency and costs. The objective is to initiate a debate on a new, cost-effective and realistic vision for decarbonising the energy sector. Heat represents 45% of final energy consumption and according to latest academic research, the European Union can save at least 100 billion EUR by reorganising its heating and cooling supply². Speakers will discuss how to exploit these opportunities to deliver affordable comfort, faster decarbonisation and more reliable energy for citizens.

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The Heat Coalition gathers 11 organisations at EU level with a stake in the heating and cooling sector. We believe that the future energy system must be smart, highly integrated and multidirectional, where supply and end-use technologies will work as one. Addressing heating and cooling will close an important gap in the exploration of optimum decarbonisation routes and is key to EU meeting its long term GHG emission reduction commitment.

¹ The Heat Coalition includes the following organisations: AEBIOM, CECODHAS Housing Europe, CEWEP, COGEN Europe, EFIEES, EGEN, EHI, European Heat Pump Association (EHPA), Energy Cities, ESTIF, Euroheat & Power

² Study performed by Aalborg University, Halmstad University and Ecofys. See also

www.heatroadmap.eu