

A policy matter:

Innovation strategies of the power sector and 100% renewable energy for cities

Bella Center, Copenhagen, Denmark 11 December 2009, 20:00-21:30, Room: Dan Turell

How does climate policy contribute to R&D and diffusion of are needed for a transition to 100% renewable energy for cities?

A SHARED EVENT BY ARUP, ETH ZURICH, FRAUNHOFER ISI KARLSRUHE, HAFENCITY UNIVERSITY HAMBURG AND THE WORLD FUTURE COUNCIL.











Description

The event presents research results on how climate policy contributes to R&D and the diffusion of low-carbon electricity production technologies. To what extent and how do CDM, EU ETS and international long-term climate policy targets contribute to R&D and diffusion of low-carbon power generation technologies? It presents findings of a survey among power generators and technology providers in seven EU member states and in-depth case studies.

In the second part concrete policy recommendations for national, regional and local governments to implement the transition to 100% renewable energy systems for cities will be presented. The aim is to highlight the need to put a stronger focus on cities' energy consumption including all electricity and thermal energy as well as energy used for transport and energy that is embodied in imported goods and services. Best practice examples will be presented.

The target audience are policy-makers at local, regional and national levels who are concerned about climate change mitigation in cities and metropolitan regions.

Contact

Karoline Rogge

Researcher

Fraunhofer Institute for Systems and Innovation Research (ISI) Competence Center Energy Policy and Energy Systems E-mail: karoline.rogge@isi.fraunhofer.de

Iris Gust

Scientific Co-ordinator Cities and Climate Change HafenCity University Hamburg Urban planning and regional development E-mail: iris.gust@hcu-hamburg.de

Programme

Welcome and introduction

Stefan Schurig

Climate and Energy Director World Future Council



Innovation strategies of the power sector in response to international market-based climate policies

Karoline Rogge

Researcher

Fraunhofer Institute for Systems and Innovation Research (ISI) Competence Center Energy Policy and Energy Systems



Tobias Schmidt

Researcher ETH Zurich Group for Sustainability and Technology



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

100% renewable energy and beyond for cities

Prof. Herbert Girardet

Director of Programmes World Future Council



Policies and strategies for the development and retrofitting of cities towards a low carbon future

Peter Head

Director Arup Global Planning

ARUP

Questions and answers