



From Brussels to our Cities: Action Plans on all levels – Which synergies are possible?

EUSEW, 23rd March 2010,

~~14:30-16:15~~ see change of programme

16:15-18:30

European Commission, Charlemagne building, Room S2,
170 Rue de la Loi, 1000 Brussels - 120 people

Simultaneous translation in English, French, German, Italian, Spanish and Polish.

14:30 EUFORES Event

Change of programme: This part has been joined with the official opening event of the European Commission in the main conference room S3.

15:45 – 16:15 Official EUSEW Coffee Break

16:15 – 18:30 “From Brussels to our Cities: Action Plans on all levels - Which synergies are possible?”

Charlemagne building, Room S2

Chair: Anni Podimata, MEP, Vice-President EUFORES

1. Key note speech: “The challenge for European energy policy - from Brussels to our cities” - Claude Turmes, MEP, President EUFORES
2. “Synergies between the different levels – from Brussels to our Cities” -
Input statements and moderated discussion

Panelists:

- a. “The Spanish Renewable Energy Action Plan – links to efficiency and to the cities”
Alfonso Gonzalez Finat, Adviser for the Spanish Presidency to the Secretary of State for Energy, Spanish EU Council Presidency
 - b. “The Danish Energy Efficiency Action Plan – links to renewables and to the cities”
Peter Bach, Chief Adviser - Energy Efficiency, Ministry of Climate and Energy - Danish Energy Agency
 - c. “Regional deployment of sustainable energy”
Antonio Di Nunzio, General Manager, Alesa, Province of Chieti Energy Agency, Italy
 - d. “City Sustainable Energy Action Plans – synergies in Hamburg”, Benno Hain, Head of the Coordination Centre for Climate Issues, City of Hamburg, Covenant of Mayors
 - e. “City Sustainable Energy Action Plans – synergies in Paris”
Denis Baupin, Deputy Mayor of the City of Paris, Covenant of Mayors
 - f. “Synergies from the perspective of the European Commission” –
Hans van Steen, Head of Unit, DG TREN, European Commission
3. Open discussion with the audience

* to be confirmed

Sponsor

