

Agenda for CEESA Consortium Meeting, June 7-9 2010

Meeting will take place at Samsø Energy Academy, Strandengen 1, 8305 Samsø

General outlet for the meeting:

A draft for the “final results” is attached and will be presented at the beginning of the meeting. The Advisory Panel is asked to give a few overall comments.

All presentations on status, results and remaining activities are asked to relate to this document addressing questions such as: How will we meet the expected results? Should expectations in the document be adjusted?

Monday June 7

12.15 – 13.15 **Lunch and introduction**

13.15 – 13.45 **Presentation of first draft for final CEESA report** (Henrik Lund)

(Document attached)

13.45 – 14.30 **Comments from the Advisory Panel**

14.30 – 15.30 **Status of WP 1** (Poul Erik Morthorst)

1. Balmoral and EnergyPLAN – a comparison (Lise Lotte Pade)

- status

- remaining activities (within 2010 + after)

2. Main scenarios and reducing the biomass demand (Brian Vad Mathiesen)

- status

- results

- remaining activities (within 2010 + after)

15.30 – 16.00 **Coffee break**

16.00 – 18.00 **Excursion around Samsø with Søren Hermansen**, director of Samsø Energy Academy

19.00 **Dinner at Flinchs Hotel**

Tuesday June 8

9.00 – 10.00 **Status of WP 2** (Brian Vad Mathiesen)

1. Residual biomass potentials (Niclas Bentsen)

- status

- results

- remaining activities (within 2010)

2. Transport technologies and modeling (Erik Schaltz)
 - status
 - results
 - remaining activities (within 2010)

10.00 – 10.30 **Coffee break**

10.30 – 11.30 **Status of WP 3** (Poul Østergaard)

1. Dynamic load flow analyses (Jayakrishnan Pillai)
 - Status
 - Results
 - Remaining activities (within 2010 + after)
2. Future Power System Operation Reserves (Kai Heussen)
 - Origins of Reserve need
 - Today's reserve options
 - Drivers of Reserve needs in CEESA scenarios
 - Future options (incl. demand side, energy storage, trading of reserves)
 - Study approach ("A hedging perspective with ubiquitous energy storage")
 - Policy aspects (inputs to WP4)

11.30 – 12.30 **Lunch**

12.30 – 13.30 **Status of WP 4** (Poul Erik Morthorst)

- Overview of the portfolio of policy-instruments to be used in Ceesa-scenarios
- The use of supply side-instruments for promoting renewable technologies
 - The trade-off between heating supply and energy conservation in buildings
 - The use of demand-side instruments
 - Instruments for an intelligent energy system
 - Policies for transport

13.30 – 14.30 **Status of WP 5** (Thomas Astrup)

Environmental aspects

1. Land-use related impacts (Lorie Hamelin)
 - status
 - results
 - remaining activities (within 2010 + after)
2. Energy scenario modeling (Davide Tonini)
 - status
 - results
 - remaining activities (within 2010 + after)

- 14.30 – 15.00 **Coffee break**
- 15.00 – 17.30 **Plenum discussion on status and future work** (possibly beginning in WP groups)
WP leaders take notes
- 19.00 **Dinner at Flinchs Hotel**

Wednesday June 9

Departure