

Minutes from CEESA WP2 Meeting

Date: 11 March 2008

Place: AAU

Present:

Henrik Lund, AAU

Brian Vad Mathiesen, AAU

Mads Pagh Nielsen, AAU

Niclas Scott Bentsen, KU-KVL (Tlf: 35 33 17 14)

Discussion and decisions

The meeting was arranged as a working seminar.

It was previously decided to proceed by making scenarios in the following way:

- starting point is the six general categories of the BVM/MPN paper (i – vi on p. 2-3)
- such categories are to be divided into “short-distance” and “long-distance” demands
- based on each of the categories proper 100% RES transport technologies are to be identified in the three following stages: “Today-possible-technologies”, “Ideal solutions if all technologies prove to be reliable” and “likely technologies”.

At the meeting it was decided to make some first approaches based on the 2004 demand.

A principle first draft for a spreadsheet model of the “Possible” solution was made.

It was decided

- That Mads and Brian meet and finish the spreadsheet models for the three scenarios, i.e. the possible, the ideal and the likely one
- That Mads e-mails the draft version in its present form to all and that Niclas starts adding bio-conversion technologies to the scenarios.

Next meeting: 21 April at AAU at 10-15.

Link added by Brian: <http://ing.dk/artikel/86369?nyhedsbrev>