

S3PEnergy Sustainable Buildings Partnership meeting in Debrecen, Hungary - 6th July 2017

Agenda

Venue: LENERG Energiaügynökség Nonprofit Kft
4028 Debrecen ; kassai st.26, 4028 DEBRECEN HUNGARY.

From 12:00 to 15:00

Map [here](#)

Objectives:

- Inform on advancement of the project and presentation of project activities;
- Present the summary of regional map of activities and stakeholders;
- Present and analyse concrete offers of interregional collaboration;
- Agree on a calendar for next activities.

Participants

- **JRC:** Inmaculada Periañez, Isabelle Seigneur (tbc)
- **Leadership for the Sustainable Buildings Partnership:** Andalusian Energy Agency (AAE), Spain
- **Members of the Partnership**

Agenda:

11.30-12.00 Welcome (sandwiches)

12.00-12.15 Welcome by LENERG. Sustainable Buildings in Hungary.

12.15-12.30 Introduction to the meeting (JRC)

12.30-13.00 Status of the Sustainable Buildings Partnership (by AAE, Pomorskie, and AVITEM) (new members, Declarations of partners, new European entities, status of project ideas, map of innovation on Sustainable Buildings, results from the Helsinki meeting.)

13.00-13.30. Topic 1. ECO CONSTRUCTION, BIOCLIMATISM AND INSULATION OF BUILDINGS: Presentation of Topic by the Topic Leader

Use of energy efficient materials, autochthonous or with low carbon footprint, in complete insulation solutions with high thermal performance. Innovative measures for the passive conditioning of buildings, through new solutions and non-conventional building elements.

Presentation of a Summary Map of Innovation, main Policies and main Stakeholders of the region by each participant and project ideas. (power point presentation 10 minutes each).

13.30-14.000 Topic 2 &3.ENERGY SYSTEMS. Presentation of Topic by each Topic Leader.

Topic 2 RENEWABLE ENERGY INTEGRATION IN BUILDINGS Innovative solutions in the generation and use of green energies, hybridisation in energy production, use of new materials, self-consumption and energy storage. Architectural integration.

Topic 3 SYSTEMS OF MAXIMUM ENERGY EFFICIENCYUSE IN BUILDINGS AND CITIES solutions that optimise the use of energy for climatiation, lighting, hot water, cooling and other uses, and

that adapt to different types of users (including people with low resources) Putting in value the spaces, heritage and urban landscape through systems of high energy efficiency

Presentation of a Summary Map of Innovation, main Policies and main Stakeholders of the region by each participant and project ideas. (power point presentation 10 minutes each).
Presentation of project ideas (by each partner)

14.00-14.15. Horizontal issues. Financing, Dissemination, collaboration with European Institutions and with other S3 P Energy (Convenant of Majors, Fedarene, others) AAE and IDEA consulting.

14.15-14.30 Planning of next partnership activities.

14.30-15.00 Wrap-up (JRC), conclusion and suggestions.