

EVENT DESCRIPTION

EREN information meeting: WIND POWER PERSPECTIVES IN CASTILLA Y LEÓN

RES-e Regions IEE PROJECT EIE/04234/S07.38605.

Title: Perspectives of Wind Power development in Castilla y León.

Date & location: 16th January, 2006. "EREN BUILDING", León (Spain).

Organiser: Ente Regional de la Energía de Castilla y León (EREN) - Junta de Castilla y León (SPAIN).

Number of Participants: 27.

Short description: the event congregates promoters or investors of wind power economic sector in the Autonomous Community of Castilla y León. This is the first meeting of the year 2006 for the wind power sector in the region of Castilla y León.



Meeting in the EREN library room.

Aim: The intention of the meeting was to set up agreements among Wind power promoters in Castilla y León.



Wind power agents' during the meeting.

Programme:

- Current state of the art of the Wind Power Plan of Castilla y León.
- Round table: "Scene from investment in new Wind Power plants: location, technology, barriers".

Chairman: Rafael Ayuste Cúpido (Head of Renewable Energy Department of EREN).

- Perspectives of the Wind Power in Castilla y León: New grid connection requirements.

Background:

Some meetings have been organised by the EREN with promoters, investors..., and stakeholders in general in order to take into account, from the regional administration, all the problems and new investments concerning to wind power in the region, in order to have an update monitoring of the sector.

Results and follow-up:

The participants have been interest in cutting out the administrative and grid barriers from Wind power promotion in Castilla y León. From the regional administration it is working in order to eliminate the obstacles if it is possible. The regional administration informed the agents how wind power was being managed in Castilla y León such as promoting investments, components manufacturing and increasing level of employment. A new meeting with the regional administration, was suggested by the participants in other to deal in depth the future wind power 6000 MW foreseen to reach in Castilla y León in the 2020 scenario.

On the other hand this kind of information meeting it is foreseen to carry out with other Res-e technologies.

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