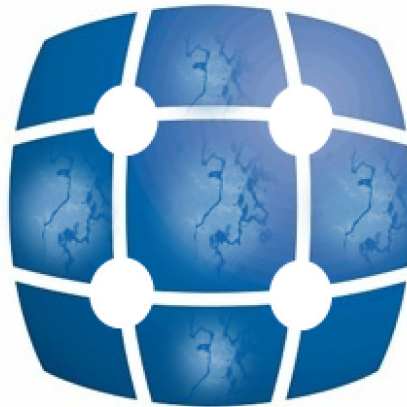




EVENT PARTICIPATION

INTEGRIS Project



INTEGRIS

Grant Agreement no.: 247938

Partners:



Coordinator:





Event Name	
Redes Eléctricas Inteligentes (Smart Grids)	
Organized by	
Unidad Editorial – Conferencias y Formación	
Date	Location
June 14 th 2010	Unidad Editorial Auditorium Avda. de San Luis, 25-27. 28033 Madrid (Spain)

Attendants:

Partner	Name
Endesa	José Comabella López
INDRA	Juan Antonio Sánchez

1.- Public

To the Conferences attended the main representatives of Utilities, Industrial Companies of Electrical Sector, Universities and Regulatory Organisms.

The main topics of the conferences were:

- Smart Grids as a driver to get a more sustainable network model
- Meter Replacement Plan main goal: Towards AMI
- Meter Replacement Plan in Spain: current status
- Reference American Market: Case Studies
- European Industrial Initiative
- Grid Intelligence: Intelligent Network Management and Electrical Systems
- Smart Metering
- Smart Cities: Efficient and Intelligent Cities
- Most innovative projects presentations

2.- Main Goal of the Event

The main goals of the Event were the dissemination of the knowledge on the topics bellow throughout the conferences of the main representatives of the sector.

- Current Status of Smart Grids in Spain
- Reference markets
- Grid Intelligence: Current Status and ongoing R&D Projects
- Smart Metering: Current Status and ongoing R&D Projects
- Smart Cities: Ongoing R&D Projects



3.- Information that has been presented about the INTEGRIS project

The information about INTEGRIS project was presented in the part of conference called "GRID INTELLIGENCE: Current Status and Ongoing R&D Projects".

The presentation tried to give a quick view of the electrical networks nowadays, and how they are changing towards the Smart Grids of the near future, and how INTEGRIS may help in this change.

Document



INTEGRIS_UE_rev5r
2.pdf

4.- Main information about the event

The program and main information about the event is presented in the document attached.

Documents:



4-programa-redes-in
teligentes.pdf