



**Direct Line**

## **Endesa Ingeniería participates in the World Future Energy Summit (WFES) celebrated in Abu Dhabi from 21 to 23 January 2008**

*Christopher Regan, Process Engineering and Technology Director at Endesa Ingeniería, participates at WFES with a presentation titled (Smart Grids, Utilities and their Market Environment).*

On January 21, 22, and 23 of 2008 the World Future Energy Summit (WFES) took place in Abu Dhabi. A global cooperative platform, it is looking for solutions to the most pressing problems of humanity: security, energy, climate change, and sustainable development.

At this important conference, where leading speakers of many nationalities related their visions and expectations for renewable energy, clean transportation, and environmentally friendly, sustainable architecture, Endesa participated with the presentation of Christopher Regan, Process Engineering and Technology Director at Endesa Ingeniería.

The presentation, "Smart Grids, Utilities, and their Market Environment" analyses the opportunities and challenges that Smart Grids can bring to tomorrow's society, especially given that energy has become a constant theme, day after day, that encompasses questions of an economic, environmental, political and social nature.

WFES was sponsored by Masdar, which with the auspices of the Abu Dhabi government is going to invest 15 thousand million dollars to construct a city named Masdar Development in Abu Dhabi. Along with other projects, they will focus on development and implementation of sources of alternative energy.

**For more information:**

*Contact person:* Christopher Regan; Director of the *Process Engineering and Technology* line of business at Endesa Ingeniería.

Tel: 954 48 71 02 / [cregan@endesaingenieria.es](mailto:cregan@endesaingenieria.es)