1 ST INTERNATIONAL CONFERENCE

Energy & Meteorology

WEATHER & CLIMATE FOR THE ENERGY INDUSTRY

8 - 11 November 2011, Surfers Paradise Marriott Resort & Spa, QLD, Australia

The International Conference Energy & Meteorology will bring together scientists, engineers, economists, policy makers and other specialists working at the nexus between meteorology and energy in order to:

Showcase research findings relevant for operational activities, long-term investment planning and policy making in the energy industry

Advance ways to manage weather and climate risk by the energy industry, in the face of climate variability and change

Enhance coordination between experts in weather & climate research and the energy industry to leverage experience and resources

Discuss an international framework for the exchange of information between the weather & climate community and the energy industry

Key topics

- State-of-the-Science and Challenges in Weather & Climate for Energy
- PEnergy Generation including Renewables and Biofuels
- Finergy Resource Assessment, Planning, Forecasting and Storage
- Finergy Extraction, Transportation, Transmission and Distribution
- Finergy Demand, Smart Grids, Finance and Insurance

The International Conference Energy & Meteorology is targeted at both the developed and developing worlds and will feature high-profile national and international speakers from Government, Industry, Academia and Non-Governmental Organisations.

A pre-conference seminar "Energy & Meteorology: Fundamentals and Challenges" will be held on Monday, 7 November 2011.

Key dates

Abstract submission deadline: 20 May 2011 Early bird registration by: 31 July 2011

For further information, please visit: www.icem2011.org
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