

**Energy and Generation Planning Summit
May 12-14, 2008—Denver, CO**

Monday, May 12, 2008:

Pre-Summit Symposium: **Generation Planning in an Era of GHG Uncertainty**

Session: Assessing New Plant Performance, Technology and Construction Risk

7:55-8:00 **Welcome and Introduction by the Symposium Chair**
Mark Safty, *Partner*, Holland & Hart LLP

8:00-9:15 **Assessing New Generation Technologies—Impacts on Efficiency, Emissions and Performance**

Presenters:

Steve Jenkins, *Vice President-Gasification*, CH2M HILL

Robert Nelson, *Strategic Planning*, SIEMENS ENERGY – ORLANDO

Paul Plath, *Senior Vice President and Chief Technology Officer*, E3 CONSULTING

9:15-10:00 **Assessing Risk in New Generation Plant Development**

Fred Lyon, *President and Partner*, THE LYON FIRM P.A. AND PRINCIPAL, TRICON POWER GROUP

10:00-10:30 Morning refreshment & networking break

Session: Dealing with the Impacts of GHG Emission Policies

10:30-11:15 **Examining the Economics of GHG Control Regimes**

John Wile, *President*, ECONOMIC & MANAGEMENT CONSULTING GROUP, LLC (E&MC GROUP, LLC)

11:15-Noon **Economics of Carbon Capture and Sequestration**

Evis Couppis, Ph.D., P.E., *Principal and Senior Consultant*, R.W. BECK, INC.

Noon-1:30 Group Luncheon and Keynote Address:
Impact of The Carbon Principles on Generation Project Financeability

John Clapp, *Managing Director*, CITIGROUP

Session: Modeling the Impacts of the Future Generation Mix
--

1:30-2:15 **Modeling Gas-fired Generation Prices and Profit Margins**

David West, *Director, Utility & Risk Group*, PACE GLOBAL

2:15-3:00 **Identifying and Bounding Future Risks to New and Existing Coal Fueled Generators**

Natalie Rolph, *Principal Consultant, Enterprise Management Solutions*, BLACK & VEATCH

3:00-3:30 Afternoon refreshment & networking break

3:30-4:15 **The Renewable Portfolio Standard: How It Affects System Modeling and Performance**

Speaker TBA

4:15-5:00 **Predicting Future Energy Prices Based on a Changing Generation Mix**

Gary Dorris, *President*, ASCEND ANALYTICS