



## Scaling Up Energy Efficiency under the CDM Do we Need a "Plan B"?

Friday, 07 December 2007, 13:00 - 15:00

Location: Wind

Energy efficiency is among the cheapest, cleanest and most rapidly deployed energy resources. This interactive panel session will address prospects for scaling up energy efficiency CDM and explore other approaches to promote energy efficiency under the UNFCCC/Kyoto Protocol going forward. The Kyoto framework has not served as much of a catalyst, and we must do better this time around, since end-use efficiency is on the lower-cost end of the mitigation spectrum, can be implemented quickly and tends to have significant sustainable development benefits.

## **Agenda**

**Welcome** (Moderator: Anne Arquit Niederberger, Policy Solutions)

## Key messages from panelists

• End-use efficiency under the CDM: Status, issues opportunities

Hans Jürgen Stehr Chairman of the CDM Executive Board / International Center for

Business and Politics, Copenhagen Business School

UNFCCC secretariat work on end-use efficiency

Grant Kirkman UNFCCC Secretariat, Team Leader – CDM Methodologies

GEF assistance for market transformation to scale up energy efficiency

Monique Barbut CEO and Chairperson, Global Environment Facility

 Energy Efficiency Action Plan and proposals to support market transformation under UNFCCC/KP

Sandro Santamato European Commission DG TREN, Head – Economic Analysis,

Impact Assessment, Evaluation & Climate Change

 Scaling up end-use efficiency investment: Prerequisites, post-2012 provisions and role of CDM

Ajay Mathur, PhD Director General, Bureau of Energy Efficiency, India

Open discussion on energy efficiency under the UNFCCC/KP

For further information, please contact:
Anne Arquit Niederberger (policy@optonline.net; +1 917 518 5094)

Event co-hosted by:



