

Big picture reductions: Energy Efficiency, Tropical Forests



A Responding to Climate Change Side Event

Saturday 8 December, 10:00-12:00

Location: Room 'Wave', Hotel Grand Hyatt

Some of the world's leading experts on energy efficiency and solar, and CDM reform for carbon credit generation through tropical forest offsets, provide their insights on future climate mitigation and real actions being taken.

This event will showcase leading solutions for climate action, and illustrate how market mechanisms such as the CDM can, if reformed, effectively reduce emissions. It will provide both long-term planning on reducing emissions through energy efficiency and reducing deforestation in developing countries (REDD). To support these crucial issues for COPMOP3, experts will also provide concrete examples on how these goals can be achieved on the ground.

Energy efficiency and renewables:

- | | |
|--------------------------------|---|
| <i>Professor Nadia Maïzi -</i> | Professor at the Ecole des Mines de Paris and chair of the Center for Applied Mathematics |
| <i>Mr. Harry Verhaar -</i> | Senior VP, Energy & Climate change, Philips Lighting |
| <i>Dr Vincent Mazauric -</i> | Principal Scientist , Corporate Research & Development 38TEC, Schneider Electric |
| <i>Mr. Uwe Juergen Bauer -</i> | Managing Director, Q-Cells Asia Ltd. |

Reducing emissions from tropical deforestation:

- | | |
|-----------------------------|--|
| <i>Mr. Alan Bernstein -</i> | CEO Sustainable Forestry Management Ltd. |
|-----------------------------|--|

Chair:

- | | |
|--------------------------|--|
| <i>Mr. Adam Bumpus -</i> | Oxford University Environmental Change Institute |
|--------------------------|--|

Contact: james.ramsey@rtcc.org

*Refreshments will be provided after the event –
Please come and join us!*