



Diary Notice

For 4 December, 2008

More innovative approach needed to encourage development and spread of climate technology

Launching Innovation and Technology Transfer, a report from E3G and Chatham House

Climate negotiators must ensure that ambitious and effective mechanisms for the development and diffusion of low carbon technologies are at the heart of a new Global Climate Deal.

A new report from E3G and Chatham House finds that much more needs to be done to keep global temperature increases under 2°C than is suggested by current energy models. The report argues that additional investment in innovation and technology transfer is needed as a hedge against possible policy failures and extreme climate scenarios.

Delivering this agenda will require strengthening capacity and systems in developing countries; and a move to a more pragmatic and evidence based discussion on IPR, governance and funding mechanisms.

The full report is being launched at a side event jointly convened by Natural Resources Defense Council (NRDC) and E3G.

Title: **Supporting technology finance, deployment and innovation in developing countries**
Time: 13:00-15:00
Date: Thursday 4 December 2008
Venue: Fox Room
Poznań International Fair Ltd.,
Glogowska street 14,
60-734 Poznań,
Poland

E3G's Jennifer Morgan, Director of Global Climate Change, will chair the event and report author Shane Tomlinson will present the report's findings.

For further information, to secure a copy of the executive summary or to arrange interviews with the authors, contact E3G's media relations advisor:

Anita Neville, +44 (0) 7795 157 811; +44 (0) 20 77083536; anita@themessagehub.com

Or visit: www.e3g.org