



Agenda and process outline
Informal meeting of the
Nairobi Work Programme

June 7th, 2011
Bonn, Germany

Objectives of this meeting

- Provide participants with an update on work accomplished under the NWP and the programme's upcoming activities
- Create an interactive space for exchange between parties and partners of the NWP on issues of shared concern.
- Co-produce a set of lessons learned and recommendations on the basis of the experiences of parties and partners of the NWP

Agenda

- **Part 1: (15.00-17.50)**

Room METRO, Ministry of Transport

- Opening presentations

- “Open Space” Exchange:

“Open Space is a way of organising a conference or meeting so that there is maximum participation, self-management, energy and focus. Open Space meetings allow everyone to work on the issues that are most important to them. There are no formal speeches or presentations. It’s a great way to network and a special sort of synergy often happens where you get to meet just the right person at the right time.”

(<http://www.leedsinitiative.org/harmonious/page.aspx?id=10926>)

- A detailed description of open space methodology can be found at:
<http://www.chriscorrigan.com/openspace/whatisos.html>.

Agenda (Part 1 cont.)

- Topics proposed for the open space to date (subject to final confirmation):
 - Engaging the private sector on adaptation
 - Application of climate projections and models for local adaptation
 - Measuring adaptation outcomes
 - Ecosystem-based approaches to adaptation
 - Integrating approaches to national-scale adaptation
 - Challenges to getting best practices shared with and taken up by SIDS and LDCs

Agenda

- **Part 2: (18.00-19.30)**
Salon KOCH, Hotel Maritim
- Networking and “Ideas Marketplace” (snacks and refreshments will be served) – Themes:
 - Capacity strengthening
 - Improving cooperation between parties and partners
 - Integrating adaptation and sustainable development
 - Improving information available to decision makers
- Reporting back conclusions and lessons learned from open space sessions
- Conclusions