## **Report from breakout group 2 Coherence and means of implementation Facilitator: Luke Daunivalu Rapporteur: Andro Drecun** Third meeting of the Adaptation Committee 18-20 June 2013 Bonn, Germany



## **Objective of collaboration**

- To promote better linkages and avoid overlaps with all relevant bodies dealing with adaptation to ultimately enhance action on adaptation
- To assist the AC and other bodies in staying informed about:
  - What is happening
  - o When
  - $\circ$  Why, and
  - For whom

In order to ensure cohesion on adaptation



## Ways and means of collaboration

- Channels of communication
  - Currently the Chairs of the various bodies
  - Possibly later, designated contact points
- Establish a joint working group between the different bodies (e.g. as a start with TEC and SCF) to consider collaboration and coherence in a more strategic manner
- Extend invitation to other bodies to provide adaptation relevant info to AC



- Take Juan's paper as basis for:
  - Developing the scoping paper for the MOI workshop
  - Elaborating activities to address activity 19
- Express willingness to the TEC to collaborate on the development of tech briefs for adaptation
- Request additional information from the TEC before suggesting two topics (purpose and target audience of the briefs, one-off event or beginning of a series of tech briefs?)
- Express willingness of the AC to the Board of the GCF for collaboration and provision of technical input on adaptation



## **Timelines**

- To be undertaken between AC3 and AC4, small group (AC members tbd) based on Juan's paper, to
  - Prepare a draft scoping paper on the MOI workshop
  - Elaborate activities to address activity 19
  - Address any feedback from the TEC re the tech briefs on adaptation
  - Provide further suggestions on how to coherently address means of implementation
- To be undertaken at AC4
  - Finalize scoping paper on the MOI workshop
  - Finalize elaboration of activity 19
  - Based on feedback from other bodies, operationalize any ways of collaboration with other bodies

