Group 1

Members:
1. Patrick Mbomba F., Cameroon (Moderator)
2. Aboud Jumbe, Tanzania
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8. Anthony Taylor, ECA

Focus Areas: pages 6 to 23 of the report
- Introduction
- Inclusive green economy methods, tools and methodologies: description of methodological frameworks

Procedure:
1. Chairperson and Rapporteur were unanimously chosen
2. Review of the terms of reference of the break-out session
3. Review of the terms of reference of the consultancy

Output:

1. Comments on the assigned area (sections 1 & 2)
   i. The group appreciates the work of the consultant and registers its satisfaction that it was done according to the terms of reference
   ii. The group notes the importance of bringing out governance & integrated assessment as components of the methodological frameworks
2. Specific comments on pages 6 – 14 (Introduction)
   i. Enrich the introductory chapter with major historical events such as the 1972 Conference on the Human Environment, Brundtland report, Rio 1992 and Rio+20 events and their relationship with IGE; also provide a vivid relationship of IGE’s with SD and MDGs
   
   ii. Provide a clear definition for the term ‘inclusiveness’
   
   iii. The introduction should be explicit that IGE is beyond climate change mitigation that a comprehensive IGE also considers adaptation to CC
   
   iv. In addition to narrowing the technological & productivity gaps (pg7), the policy gap, looking at issues of financing, emissions etc., need to be addressed as well
   
   v. In addition to the cited key policy priority areas for IGE (pg8), the participation of the of the marginalized should be equally addressed to deal with the issue of non-inclusiveness
   
   vi. Include as an example, ‘regulations on efficient and sustainable management of natural resources’ as part of ‘policy measures complementing market-based instruments…’ (pg8)
   
   vii. The policy priority area of ‘International & Regional Cooperation’ (pg9), should rather address the strengthening of existing international institutional frameworks by providing necessary resources (financial, human etc.) for their enforcement and implementation instead of establishing new ones.

3. Specific comments on pages 15 to 23 (Section II)
   i. The environmental assessment component should as well include a tool on environmental audit of existing projects
ii. The EIA tool under environment assessment should be redefined as Environmental & Social Impact Assessment because the latter is the tool now widely used for the assessment of development projects by the World Bank, the AfDB,

iii. The scope of ‘governance assessment’ as an assessment framework should be broadened to include issues of ownership, beneficiation & human rights etc.

iv. The use of GIS as a tool needs to come out clearly in the ‘integrated assessment’ as a DSS that is already widely used in Africa

v. In addition to the stated weakness of feasibility studies (pg16), it’s weakness in making general assumptions about the future should also be highlighted

vi. The importance of PRAs as an effective tool in poverty and social impact analysis should be recognized in the report

vii. The group notes that SEA could be applied, at the same time, to policies and programs of different sectors; it therefore suggests that SEA is considered as ‘integrated’ and not sectoral (pg 19)

4. Policy recommendations
   i. Sub-regional African bodies (Regional Economic Communities) should align their current policies and development agenda with IGE:

5. Additional suggestions
   i. Include indicators to track ecological footprints impacted by sectoral development activities;
ii. Capacities of governments should be developed on the collection of data linked to above-mentioned ecological footprints indicators. This is necessary because ecological footprints also include pressures exerted by various initiatives (e.g. energy, agriculture, livestock, fisheries, forest, mining, infrastructure etc.) on the environment.

iii. The link among the tools should not be overlooked; for example, the additional ESIA tool proposed for environmental assessment is still valuable for social assessment.

6. Way forward
i. The report should be finalized and made available to National Governments for adoption, sensitization and implementation
ii. National governments should be supported to build technical Capacities in IGE related areas (remote sensing, GIS, data collection identified as critical gap)