## LEG Regional training workshop on adaptation for the Asian LDCs

20 – 24 August 2013, Siem Reap, Cambodia

# **Practical session 3: Envisioning the NAP process**

# Objective:

Create a deeper understanding of the NAP process Familiarize participants with the technical guidelines to help them take stock and scope the NAP process so they can design their own strategy and roadmap

## How:

Groups by country (same as for task 2). Choose a rapporteur.

Time: 4 hours

#### Tasks:

Using the technical guidelines as a basis, and recalling the discussion under practical session 2, participants are to:

- 1. Pick 2 questions for each of the four elements of the NAP process in Table 2 (p. 24) and attempt to answer them for the countries in the group (50min).
- 2. Identify which building blocks in the poster relate to which objective of the NAP process (can relate to both) (50min).
- 3. Recall the main actors/stakeholders of the NAP process as identified in practical session 2 and cluster the activities in table 3 (p. 141) into workstreams based on what these stakeholders would be responsible for (50min).
- 4. Discuss how to design supporting activities (e.g. capacity-building, outreach, education, research) for the NAP process based on a rough gap analysis for their country (50min).
- 5. Discuss the differences between NAPA and NAP (20 minutes).
- 6. Discuss broad areas of support that will be needed for the NAP process (e.g. by the LEG) (20 min).

Provided times are indicative.

#### Expected outcome:

Participants have familiarized themselves with the technical guidelines and have developed a better understanding of the NAP process. They have a clearer idea of how the NAP process could be initiated in their respective countries.

## Reporting back:

Present a brief synthesis report based on your discussions (general and per country) Reflect on how the NAP process is different form the NAPAs Identify broad areas of the NAP process for which support is needed Identify areas of the technical guidelines where more clarification is needed