



MINISTRY OF ENVIRONMENT



Project funded by the EUROPEAN UNION

Preliminary Agenda for

The Jordan National Stakeholders Workshop: General Climate Change Capacity Building NAMA activity identification & formulation

Venue: Hotel Geneva, Amman/Jordan, Date: 19-21 August 2014

| Day 1: General Climate Change Capacity Building Workshop | | |
|---|---|---|
| Facilitator: Muffleh ABBADI | | |
| 09 : 00 | Registrations | |
| 9:30 – 10:00 | Opening Session | |
| 09 : 30 | Welcome Speech: Focal Point, ClimaSouth, and MoEnv./CEO | |
| 09 : 45 | Introduction on the “ClimaSouth Project” & workshop overview | Elsayed S. M. , ClimaSouth |
| 09 : 55 | Introduction on ENPI CBC-Med Programme, ENSIAP Project and Jordan benefits from the Programme | Esmat Karadsheh, ENPI CBC Med - Coordinator of Eastern Mediterranean Office |
| 10:00 | Coffee Break | |
| 10:15 – 11:15 | Session 1: A General Overview on climate change issues | |
| 10 : 15 | - Climate science & recent IPCC findings- AR5 | Elsayed S. M, ClimaSouth |
| 10 : 30 | - Overview on-going CC negotiation process | Indira AIDahabi: UNFCCC-FP |
| 10 : 40 | - Institutional setup of CC in Jordan | Indira AIDahabi: UNFCCC-FP |
| 10 : 50 | Jordan Policy on Climate Change | Ahmed Abdel Fattah, MoEnv |
| 11: 00 | Q & A | Facilitator: Muffleh ABBADI |
| 11:15–12:30 | Session 2: Climate Change Mitigation | |
| 11 : 15 | - GHG emission sources & need for mitigation | Elsayed S. M. , ClimaSouth |
| 11 : 30 | - Overview on IPCC methodology for GHG emissions estimate | Raafat Assi |
| 11 : 45 | Overview on Mitigation Measures: CDM & PoA, NAMAs, LEDS and NMM, MRVs | Raafat Assi |
| 12 : 15 | Q & A | Facilitator: Muffleh ABBADI |
| 12:30 | Lunch | |

| | | |
|--------------------|---|-----------------------------|
| 01:30-03:15 | Session 3: Climate Change Adaptation | |
| 01:30 | - Climate Change Vulnerability, Adaptation | Muffleh ABBADI |
| 01:45 | - Tools Overview | Muffleh ABBADI |
| 02:00 | - GIS in CC vulnerability assessment | Fadi Dawik |
| 02:45 | - Socio-economic aspects of climate change | Feda Haddad |
| 03:00 | - Q & A | Facilitator: Muffleh ABBADI |
| 03:15 | Coffee break | |
| 03:30-04:15 | Session 4: Tools of implementation; research, technology and finance | |
| 03:30 | - Climate Change research and technology | Batir Wardam, TNC |
| 03:45 | - Climate Finance (Financial mechanisms, needs/cooperation Green Climate Fund etc...) | Mohammad khalil, Arab bank |
| 04:00 | | Facilitator: Muffleh ABBADI |
| 04:15 | Synthesis, recommendations and closing of day1 | Muffleh (IUCN)/KE2 |

| | | |
|--|---|--|
| Day 2: NAMA Identification & Formulation | | |
| Facilitator: Casper van der Tak + Elsayed S. Mansour | | |
| 09:00 - 10:00 | Session 1: Introduction to mitigation opportunities & national NAMA experience | |
| 09:00 | Jordan GHG emissions reduction opportunities | Rafaat Assi |
| 09:30 | Experience in NAMA identification in Jordan | Shada Alsharif, MoEnv-Arabtec-gardenah |
| 10:00 – 10:15 | Coffee Break | |
| 10:15 – 12:30 | Session 2: NAMA identification and formulation | |
| 10 : 15 | NAMA Identification & Formulation | Casper van der Tak, |
| | Guidance for NAMA design | ClimaSouth NAMA |
| | NAMA design template | consultant, |
| 12:00 | Questions and answers | Elsayed S. M, ClimaSouth |
| 12:30 | Lunch | |
| 01:30-03:00 | Session 3: Current situation for Solar power activities | |
| 01:30 | Vulnerability of Water Resources in Jordan | Sameeh Nuimat |
| 01:45 | Solar Energy Future Plan in Jordan | Muhieddin Toalbeh, NERC |
| 02:00 | Presentation of ENSIAP in Jordan Valley | Dr. Berardo , ENSIAP, Jordan |
| 02:45 | Discussion | |
| 03:00 | Coffee Break | |

| | | |
|-------|--|---------------------------------|
| 03:15 | Introduction to “Solar Water Pumping in Jordan Valley” | Eng. Anwar Adwan, JVA |
| 03:45 | | Elsayed S. M, ClimaSouth |
| 04:15 | Synthesis of day 2 | Facilitator: Casper van der Tak |

| | |
|--|---|
| Day 3: Developing a preliminary action plan for a NAMA in Solar Water Pumping | |
| Facilitator: Casper van der Tak + Elsayed S. Mansour | |
| 09:00-10:30 | Session 1: Steps to develop A NAMA on SWP in Jordan Valley |
| 09:00 | Stakeholders’ consultation <ul style="list-style-type: none"> - Definition of the main objective of the NAMA activity - Identification of key stakeholders - Definition of the different steps - Identification of key specific tasks in each step |
| 10:30 | Coffee break |
| 10:45-04:15 | Session 2: Steps to develop A NAMA on SWP in Jordan Valley (contd.) |
| 10:45-12:00 | Identification of role and responsibilities in each of the following steps: <ul style="list-style-type: none"> – Step 1: Establishing baseline – Step 2: Calculation of cost, emissions reduction & future trends – Step 3: Defining the expected revenues for BAU & NAMA – Step 4: Developing a financial proposal to promote NAMA financing – Step 5: Defining other co-benefits |
| 12 : 30 | Lunch |
| 01:30 | <ul style="list-style-type: none"> - Resources needed (technical, financial, studies and expertise) - Time frame |
| 03:15 | Coffee break |
| 03:30-04:15 | Session 3: Steps to develop A NAMA on SWP in Jordan Valley (contd.) |
| 03:30 | Developing an action plan for NAMA on Solar Water Power <ul style="list-style-type: none"> - Development of a tentative action plan for detailed NAMA o SWP in Jordan Valley - Discussion of the action plan among stakeholders - Next steps for further in-depth consultations with key stakeholders |
| 04: 15 | Closing and Recommendations |