

AGENDA AND PROGRAMME

Practitioners Workshop on SSC Renewable Energy and Demand side Energy Efficiency Methodologies

Date: 14th June 2010

**Venue: Wissenschaftszentrum Bonn, (Room K1)
Ahrstr. 45, 53175 Bonn, Germany**

Objective:

Take stock of early project implementation experience to facilitate the methodological work of Small Scale Working Group (SSC WG) and UNFCCC secretariat to improve the usability and accuracy of emission reduction estimations of CDM methodologies for renewable energy generation for the user and demand side energy efficiency activities.

Time	Topic
8.30-9.00	Registration
9.00-9.15	Welcome Address Peer Stiansen Chair SSC WG and EB Member
9.15-11.00	<u>Session 1: Viable SSC methodology for solar water heating projects and programs</u> Moderator: Conor Barry UNFCCC Secretariat - Implementation experience from Vietnam Yukimi Shimura, Mitsubishi UFJ Morgan Stanley Securities Co., Ltd. - Implementation Experience from India T. Ananth Nuotech Solar Systems Private Limited - Q &A Session
11.00-11.20	Break
11.20-13.00	<u>Session 2: Viable SSC methodologies for installing efficient residential refrigeration and air conditioning equipment</u> Moderator: Daniel Perczyk Member SSC WG - Opportunities, barriers and potential solutions for household refrigeration and air conditioning (RAC) projects Anne Arquit Niederberger Policy Solutions

* To be confirmed

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	<ul style="list-style-type: none"> - Broadening AMS-III.X Samuel N. Shiroff BSH Bosch und Siemens Hausgeräte GmbH - Q &A Session
13.00-14.30	Lunch Break
14.30- 16.00	<p><u>Session 3: <i>Viable SSC methodologies for building energy efficiency</i></u></p> <p>Moderator: Steven Schiller Member SSC WG</p> <ul style="list-style-type: none"> - A comprehensive methodology for building energy efficiency Monali Ranade World Bank and Anne Arquit Niderberger Policy Solutions - Implementation experience with AMS-II.E Tobias Hoeck My Climate - Q &A
16.00-16.20	Break
16.20- 18.30	<p><u>Session 4: <i>Viable SSC methodologies for efficient pumping, irrigation, distribution loss reduction in rural grids</i></u></p> <p>Moderator: Gajanana Hegde UNFCCC Secretariat</p> <ul style="list-style-type: none"> - A program for pumping energy efficiency Manu Maudgal and Srinivasan Ramaswamy Bureau of Energy Efficiency/ GTZ - Drip irrigation in distributed small farms Dr. Santosh Deshmukh Jain Irrigation Systems Ltd - Loss reduction in distribution networks Monali Ranade World Bank - Q &A

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18.30-18.40	Closing Remarks Hugh Sealy Vice-Chair SSC WG and EB Member
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Session 1 description: *Viable SSC methodology for solar water heating projects and programs-*

Despite the significant potential very few projects/programs have progressed so far. The SSC WG has commenced work on a new methodology for solar water heater applications. The session will discuss the challenges and options for way forward.

Session 2 description: *Viable SSC methodologies for installing efficient residential refrigeration and air conditioning equipment-*

Despite the significant potential no project has been registered yet for either demand side activities or for production related activities. The session will discuss the challenges and options for way forward.

Session 3 description: *Viable SSC methodologies for building energy efficiency-*

The session will take stock of methodology development and/or project implementation experience with AMS-II.E and AMS-III.AE as well as the approaches adopted in the new methodologies.

Session 4 description: *Viable SSC methodologies for efficient pumping, irrigation, distribution loss reduction in rural grids*

The session is oriented towards energy efficiency in rural electricity distribution networks and pumping and irrigation energy efficiency at the farm level i.e. application experience with AMS-II.A, AMS-II.F and AMS-I.B.

The details of the workshop is available on:

https://cdm.unfccc.int/Panels/ssc_wg/workshop/100514/index.html