

**WORK PROGRAMME - SMALL SCALE WORKING GROUP -
FOURTEENTH MEETING**

UNFCCC Headquarters - Bonn, 11 - 13 February 2008

Monday, 11 February 2008

9:00 – 10:30	<ul style="list-style-type: none"> (1) Welcome and adoption of agenda (2) Outcome of CMP.3 (3) <ul style="list-style-type: none"> a. Brief update from the last Executive Board meetings EB 36 and EB 37 b. Brief update of MP 30 and MP 31
Break	
10:45 – 13:00	<ul style="list-style-type: none"> (4) Demand-side programs to promote high-efficiency electrical end-use technologies using deemed savings <ul style="list-style-type: none"> a. Inputs by consultant b. Response to SSC_140 c. Draft of new category (5) Energy efficiency measures through centralization of utility provisions in an industrial facility <ul style="list-style-type: none"> a. Response to SSC_148 b. Draft of new category (6) Promotion of natural refrigerants in air-conditioning and refrigeration systems <ul style="list-style-type: none"> a. Input by consultant b. Response to SSC_151 c. Draft of new category (7) Transportation Energy Efficiency Activities using Retrofit Technologies <ul style="list-style-type: none"> a. Input by consultant b. Response to SSC_149 c. Draft of new category
Lunch	
14:30 – 16:00	<ul style="list-style-type: none"> (8) Emission reductions by low greenhouse gas emitting transportation media <ul style="list-style-type: none"> a. Response to SSC_156 b. Draft new category (9) Methane avoidance in animal waste management systems (AWMS) through separation of volatile solids <ul style="list-style-type: none"> a. Response to SSC-NM004 b. Draft of new category c. Input by Desk Reviewer (10) Fugitive methane recovery from mining operations <ul style="list-style-type: none"> a. Response to SSC-NM001 b. Draft of new category c. Input by Desk Reviewer

	<p>(11) Revision of AMS III.E. to enable applicability of project activities involving controlled anaerobic digestion of biogenic waste for power generation</p> <ol style="list-style-type: none"> a. Response to SSC_142 b. Draft revision of AMS III.E. <p>(12) Revision of AMS I.C. to include heat/steam generation from a renewable source (biomass) and electricity from the grid in a newly installed captive cogeneration system</p> <ol style="list-style-type: none"> a. Response to SSC_143 b. Draft of AMS I.C.
Break	
16:15 – 19:00	<p>(13) Switching from High Carbon-Intensive Energy Source (HCES) to Low Carbon-intensive Energy Source (LCES) in a facility</p> <ol style="list-style-type: none"> a. Response to SSC-NM003 b. Draft of new category c. Input by Desk Reviewer <p>(14) Methodology for energy efficiency improvement in industrial facilities - Generation projects</p> <ol style="list-style-type: none"> a. Response to SSC-NM002 b. Draft of new category c. Input by Desk Reviewer <p>(15) Clarification of AMS I.C. applicability</p> <ol style="list-style-type: none"> a. Response to SSC_144 <p>(16) Query AMS II.D. kilns</p> <ol style="list-style-type: none"> a. Response to SSC_150 <p>(17) Inclusion of Montreal Protocol gases in the baseline under AMS II.C</p> <ol style="list-style-type: none"> a. Response to SSC_152 <p>(18) Applicability of AMS I.C. to solar thermal water heaters displacing heat produced by a fossil fuel-fired cogeneration plant</p> <ol style="list-style-type: none"> a. Response to SSC_153 <p>(19) Clarification on AMS I.D. on the installation of a backpressure turbine generator to a steam source that is in the baseline set-up</p> <ol style="list-style-type: none"> a. Response to SSC_154 <p>(20) Clarification on the Applicability of Methodology AMS I.D. v10</p> <ol style="list-style-type: none"> a. Response to SSC_141 <p>(21) Applicability of AMS III.B. and AMS III.Q. to a project involving installation of a new 8 TPH Steam Boiler based on Hydrogen and FO for generation of process steam</p> <ol style="list-style-type: none"> a. Response to SSC_145 <p>(22) Query on one of the applicability conditions of AMS III.Q.</p> <ol style="list-style-type: none"> a. Response to SSC_146 <p>(23) Clarification on displacement of high carbon intensive grid power with low carbon intensive captive power</p> <ol style="list-style-type: none"> a. Response to SSC_147

Tuesday, 12 February 2008

9:00 – 10:30	<p>(24) Biofuels <i>a.</i> Response to SSC_155 (E-diesel) <i>b.</i> Draft new methodology for E-diesel</p> <p>(25) Revision of all type II methodologies <i>a.</i> Draft revision of AMS II.A. <i>b.</i> Draft revision of AMS II.B. <i>c.</i> Draft revision of AMS II.C. <i>d.</i> Draft revision of AMS II.D. <i>e.</i> Draft revision of AMS II.E. <i>f.</i> Draft revision of AMS II.F. <i>g.</i> Input by 1st Consultant - Final <i>h.</i> Input by 2nd Consultant - Draft</p> <p>(26) Expansion of AMS III.H. to include injection biogas in natural gas distribution grid <i>a.</i> Draft revision of AMS III.H.</p>
Break	
10:45 – 13:00	<p>(27) Revision of AMS III.D. <i>a.</i> Draft revision of AMS III.D.</p> <p>(28) Consideration of leakage due to equipment transfer <i>a.</i> Draft revision of text to be included in all methodologies</p> <p>(29) Methodology for emission reduction in cement concrete production</p> <p>(30) Clarification on calculations of baseline emissions from wastewater systems which are partial anaerobic <i>a.</i> Response to SSC_158</p> <p>(31) Clarification on emissions from fossil fuel combustion in hydro projects <i>a.</i> Response to SSC_159</p> <p>(32) Request for revision of AMS III.G: limitation for emission reduction in the monitoring methodology <i>a.</i> Response to SSC_160</p> <p>(33) Clarification on the identification of baseline scenario at an existing renewable energy facility in AMS I.C. <i>a.</i> Response to SSC_161</p>
Lunch	
14:30 – 19:00	(34) In meeting working time to complete proposals to the Board and responses to the PPs.

Wednesday, 13 February 2008

9:00 – 10:30	(35) Responses for request for clarifications/revisions of SSC methodologies
Break	
10:45 – 13:00	Responses for request for clarifications/revisions of SSC methodologies (contd.)
Lunch	

14:30 – 15:00	(36) Other matters – Schedule of meetings in 2008
Break	
15:15 – 17:00	(37) Adoption of report and close of meeting