

**WORK PROGRAMME – SMALL SCALE WORKING GROUP –
FIFTEENTH MEETING**

UNFCCC Headquarters – Bonn, 14 – 16, April 2008

Monday, 14 April 2008

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| 9:00 – 10:30 | <ul style="list-style-type: none"> (1) Welcome and adoption of agenda (2) Brief update from the last Executive Board meetings EB 38 (3) Brief update of MP 32 |
| Break | |
| 10:45 – 13:00 | <ul style="list-style-type: none"> (4) Thermal energy from plant oil for the user of cooking stoves <ul style="list-style-type: none"> a. Input by Desk Reviewer b. Response to SSC-NM005 c. Draft of new category (5) Cable Cars for Public Transit <ul style="list-style-type: none"> a. Input by Desk Reviewer b. Response to SSC-NM006 c. Draft of new category (6) Urea offset programmes for inoculants application in soybean-corn rotations on acidic soils on existing crop land <ul style="list-style-type: none"> a. Input by Desk Reviewer b. Response to SSC-NM007 c. Draft of new category (7) Demand-side programs to promote high-efficiency electrical end-use technologies using deemed savings <ul style="list-style-type: none"> a. Input by consultant b. Response to SSC_170 c. Draft of new category |
| Lunch | |
| 14:30 – 16:00 | <ul style="list-style-type: none"> (8) Revision of all type II methodologies <ul style="list-style-type: none"> a. Draft revision of AMS II.A b. Draft revision of AMS II.B c. Draft revision of AMS II.C d. Draft revision of AMS II.D e. Draft revision of AMS II.E f. Draft revision of AMS II.F g. Input by 1st Consultant – Final h. Input by 2nd Consultant – Final i. Input by 3rd Consultant (9) Biofuels – E-Diesel for Stationary or Mobile Sources <ul style="list-style-type: none"> a. Response to SSC_163 b. Draft new methodology for E-diesel c. Draft revision of AMS III.T to include biodiesel and bioethanol (10) Promotion of natural refrigerants in air-conditioning and refrigeration systems <ul style="list-style-type: none"> a. Input by consultant |

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| | <ul style="list-style-type: none"> b. Response to SSC_171 c. Draft of new category |
| Break | |
| 16:15 – 19:00 | <ul style="list-style-type: none"> (11) Revision AMS III.H: methane recovery in waste water treatment <ul style="list-style-type: none"> a. Response to SSC_157 b. Draft of new category (12) Fugitive methane recovery from mining operations <ul style="list-style-type: none"> a. Response to SSC-NM001 b. Draft of new category (13) Methodology for energy efficiency improvement in industrial facilities – Generation projects <ul style="list-style-type: none"> a. Response to SSC-NM002 b. Draft of new category (14) Switching from High Carbon-Intensive Energy Source (HCES) to Low Carbon-intensive Energy Source (LCES) in a facility <ul style="list-style-type: none"> a. Response to SSC-NM003 b. Draft of new category |

Tuesday, 15 April 2008

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| 9:00 – 10:30 | <ul style="list-style-type: none"> (15) <i>Clarification on applicability of AMS II.D and III.B: energy efficiency and fuel switch measures taken in a facility simultaneously</i> <ul style="list-style-type: none"> a. <i>Fast track Response to SSC_162 (finalised)</i> (16) Query on energy efficiency measures with more than one emission reduction component <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_166</i> (17) Query on Power Output to grid in hydro projects <ul style="list-style-type: none"> a. <i>Response to SSC_164</i> (18) Modification of Methane Conversion Factors acc. to climate and residence time <ul style="list-style-type: none"> a. <i>Response to SSC_165</i> (19) <i>Clarification on the use of the methodology AMS III.E for avoiding CO₂ emission production from biomass decay open burning through controlled combustion</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_167 (finalised)</i> (20) <i>Inclusion of HFC emission reductions in the baseline under AMS II.C</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_168 (finalised)</i> (21) <i>Clarification regarding the applicability of the small-scale methodology AMS II.D</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_169 (finalised)</i> (22) <i>Clarification on use of AMS I.C and AMS I.D for a project using biogas from wastewater</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_173 (finalised)</i> (23) <i>Clarification on the use of AMS I.C related to renewable biomass cogeneration projects that export of electricity to the grid</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_174 (finalised)</i> (24) <i>Clarification regarding metering the energy produced by a sample of the systems</i> <ul style="list-style-type: none"> a. <i>Fast Track Response to SSC_175 (finalised)</i> |
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| Break | |
| 10:45 – 13:00 | (25) In meeting working time to complete proposals to the Board and responses to the PPs. |
| Lunch | |
| 14:30 – 19:00 | In meeting working time to complete proposals to the Board and responses to the PPs. (contd.) |

Wednesday, 16 April 2008

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| 9:00 – 10:30 | (26) Final Responses/recommendations |
| Break | |
| 10:45 – 13:00 | Final Responses/recommendations (contd.) |
| Lunch | |
| 14:30 – 15:00 | (27) Other matters |
| Break | |
| 15:15 – 17:00 | (28) Adoption of report and close of meeting |