Final agenda

Methodologies Panel fifty-eighth meeting

Version 01.0

Date of meeting: 15 to 19 October 2012

Place of meeting: Bonn, Germany
Final agenda

AGENDA ITEM 1. Agenda and meeting organization
   Agenda item 1.1. Opening
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AGENDA ITEM 2. Governance and management matters
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   Agenda item 2.3. Matters related to the Meth Panel
      (a) Briefing from the last meeting of the CDM Executive Board;
      (b) Briefing from the last meetings of the Small-scale Working Group
           and the Afforestation/Reforestation Working Group

AGENDA ITEM 3. Regulatory matters
   Agenda item 3.1. Standards/tools
      Agenda item 3.1.1. Submissions of proposed standardized baselines
         (a) PSB-0001: "New standardized baseline for charcoal projects in the
                       clean development mechanism".
      Agenda item 3.1.2. Consideration of proposed new large-scale methodologies and tools
         (a) NM0357: “Methodology for Rail Projects”;
         (b) NM0360: “Use of lower energy-intensive intermodal transportation
                       method to transport freight (use of pipeline rather than
                       over-the-road truck)”;
         (c) NM0361: “Abatement of fluorinated compounds (FCs) from
                       semiconductor manufacturing at UMC Singapore Branch”;
         (d) NM0363: Energy efficiency improvement through on-line fire side
                       cleaning technology applied to fossil fuel fired steam boilers in
                       existing energy and other industries”;
         (e) Draft methodological tool “Project emissions from cultivation of
             biomass.
      Agenda item 3.1.3. Revisions of methodological standards
         (a) AM_REV_0235: “Revision of AM 0035 on the applicability and
                           baseline methodology for the existing recycling activity” (AM0035);
         (b) AM_REV_0238: “Revision of AM0036, to include fuel switch to
                           biomass from dedicated plantations” (AM0036);
(c) AM_REV_0241: “Improvement in Boiler Efficiency Using Advanced Coal Catalyst Technology” (AM0054);

(d) AM_REV_0245: Request for revision of project emission calculation of ACM0019 “N2O abatement from nitric acid production” (version 1.0.0);

(e) AM_REV_0246: Revision of ACM0008 (Version 07) in order to broaden the applicability for allowing emission reduction claims from CBM extraction projects causing avoidance/deferment of coal mining;

(f) AM_REV_0247: In the methodology AM0084 Version 01 there are few corrections in terms of including appropriate notations wherever they are applicable and also inclusion of mathematical equations for the estimation of baseline emissions which are missing in the approved methodology. There are few typographical errors which are also taken into consideration by the project proponent in this submission of the revised methodology.

(g) AM0028 “Catalytic N\textsubscript{2}O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants;

(h) AM0031 “Baseline methodology for bus rapid transit projects” - Revision of the methodology;

(i) AM0036 “Fuel switch from fossil fuels to biomass residues in heat generation equipment;

(j) AM0044 “Energy efficiency improvement projects - boiler rehabilitation or replacement in industrial and district heating sectors;

(k) AM0054 "Energy efficiency improvement of a boiler by introducing oil/water emulsion technology”;

(l) AM0084 “Installation of cogeneration system supplying electricity and chilled water to new and existing consumers;

(m) AM0086 “Installation of zero energy water purifier for safe drinking water application;

(n) Standardized approaches: Revision of AM0091 “Energy efficiency technologies and fuel switching in new buildings” – Information note;

(o) AM0092 “Substitution of PFC gases for cleaning Chemical Vapour Deposition (CVD) reactors in the semiconductor industry;

(p) AM0094 “Distribution of biomass based stove and/or heater for household or institutional use;

(q) AM0104 “Interconnection of electricity grids in countries with economic merit order dispatch;
(r) ACM0012 “Consolidated baseline methodology for GHG emission reductions from waste energy recovery projects” - Revision of the methodology;

(s) ACM0019 “N2O abatement from nitric acid production;

(t) Standardized approaches: Revision of the “Tool to calculate the emission factor for an electricity system”;

(u) Revision of the transport tool “Project and leakage emissions from road transportation of freight”;

Agenda item 3.1.3.1 Consideration of cross-cutting issues related to revisions of methodological standards

(a) Suppressed demand: AM0046, AM0086, AM0094, ACM0014 and ACM0016 (EB 69, para. 36);

(b) Revision of methodologies (AM0044, AM0086, AM0092, AM0094, AM0104, AM0101, ACM0016) that allow the selection of only one crediting period and assessment of changes required to the methodological tool “Assessment of the validity of the original/current baseline and update of the baseline at the renewal of the crediting period”;

(c) AM0028 “Catalytic N₂O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants”, AM0034 “Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants”, AM0051 “Secondary catalytic N₂O destruction in nitric acid plants” and ACM0019 “N₂O abatement from nitric acid production” - assessment of the methodologies.

Agenda item 3.1.4. Consultation on issues related to standards/tools

(a) AM0009 “Recovery and utilization of gas from oil wells that would otherwise be flared”.

Agenda item 3.1.5. Submission of requests for clarification

(a) AM_CLA_0236 (AM0061 ver. 2): Clarification requested for 1) Estimation of remaining lifetime; 2) Determination of baseline emissions using project activity power plant);

(b) AM_CLA_0237 (ACM0003 ver. 7): Applicability of methodology to the project plants (Clinker Production) which exist at the time of validation but having less than 3 years of operating data;

(c) AM_CLA_0238 (ACM0007 ver. 5): Clarification on applicability criteria regarding baseline data, multiple project units and interconnection with the grid;

(d) AM_CLA_0239 (AM0092 ver.1.0.0): Clarification of the application of equation 2 in the methodology (fast-track);
(e) CLA_TOOL_0017: "Clarification for definition of term 'output, comparable quality, properties', all plants, similar project activities etc., in the context of common practice analysis assessment";

(f) CLA_TOOL_0018: "Clarification request for the "Tool to determine project emissions from flaring gases containing methane".

Agenda item 3.1.6. Guidelines
(a) Issues related to the “Guidelines on the assessment of investment analysis”;

(b) "Guidelines for the establishment of sector specific standardized baseline.

AGENDA ITEM 4. Conclusion of the meeting

Document information

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