

**REPORT OF THE FIFTY-SEVENTH MEETING OF
THE METHODOLOGIES PANEL**

Langer Eugen, UN Campus, Bonn, Germany
13 to 17 August 2012

**RECOMMENDATIONS BY THE METHODOLOGIES PANEL
TO THE CDM EXECUTIVE BOARD**

A. Opening of the meeting and adoption of the agenda

1. The Chair of the Methodologies Panel (the panel), Mr. Thomas Bernheim opened the meeting.
2. The agenda was adopted as proposed.

B. Proposed new methodologies

3. The panel considered the proposed new methodologies listed in table 1 below, as well as desk reviews and public inputs received, where applicable.
4. The final recommendations, proposed by the panel for consideration by the CDM Executive Board (the Board), are made available on the UNFCCC CDM website at <http://cdm.unfccc.int/goto/MPpropmeth>.
5. In accordance with the procedures for the submission and consideration of a proposed new methodology, project participants may submit to the secretariat, copying the DOE, clarifications to preliminary recommendations. If project participants provide the clarifications within four weeks of receiving the preliminary recommendation, then the Meth Panel considers the proposed new methodology at its next meeting. If project participants do not provide clarifications related to the preliminary recommendation within a timeframe of three months after the date of the published report of the Meth Panel meeting at which the proposed new methodology received its preliminary recommendation, the submission will be considered withdrawn.

6. The panel agreed on the following recommendations:

Table 1: Proposed new methodologies

Proposed new methodology	Recommendation¹
NM0357: Methodology for Rail Projects	Work in progress (see paragraph 7(a))
NM0358: Interconnection between electricity systems for international energy exchange	A (see annex 1)
NM0360: Use of lower energy-intensive intermodal transportation method to transport freight (use of pipeline rather than over-the-road truck)	Work in progress (see paragraph 7(b))
NM0361: Abatement of fluorinated compounds (FCs) from semiconductor manufacturing at UMC Singapore Branch	Work in progress (see paragraph 7(c))
NM0362: Greenhouse gas emission reduction through the introduction of hot supply of Direct Reduced Iron (DRI) in Electric Arc Furnaces (EAF)	A (see annex 2)

7. The panel recommended the Board to take note that it could not conclude its consideration of the following proposed new methodologies:

- (a) NM0357 "Methodology for Rail Projects" as further work is needed on: (i) baseline scenario identification, (ii) additionality demonstration and (iii) calculation of baseline emissions;
- (b) NM0360 "Use of lower energy-intensive intermodal transportation method to transport freight (use of pipeline rather than over-the-road truck)" as additional information is required from the project participants to resolve issues concerning: (i) additionality demonstration, (ii) baseline scenario identification, and (iii) emission factor determination;
- (c) NM0361 "Abatement of fluorinated compounds (FCs) from semiconductor manufacturing at UMC Singapore Branch" as additional information is required from the project participants to resolve the following issues: (i) conservative estimation of the baseline emissions by implementation of caps, and (ii) how to address situations in which non-FC specific systems were installed prior to the implementation of the project activity and/or required by local legislation.

¹ Recommendations on the proposed new methodologies from the panel A (recommended for approval) and C (recommended for non-approval) are final recommendations to the Board. Preliminary recommendations are technical clarifications requested by the panel from project participants before finalizing its recommendation to the Board.

C. Development of new methodologies and tools

8. Top-down development of the draft methodological tool "Upstream leakage emissions associated with fossil fuel use"

In response to the task of developing top-down methodologies and tools, as contained in the 2012 workplan of the panel and further consideration of default emission factors for upstream emissions for different types of fossil fuels, the panel recommended the Board to approve the draft tool. The draft tool takes into account the comments received from the call for public inputs and provides the following two options to calculate leakage emissions associated with the use of fossil fuels:

- (a) Simplified approach based on default emission factors;
- (b) Refined approach based on the upstream emissions stages of the fossil fuel.

The draft methodological tool is contained in annex 3.

D. Proposed standardized baselines

9. The panel considered the proposed standardized baselines listed in table 2 below.

10. The recommendations, proposed by the panel for consideration by the CDM Executive Board (the Board), are made available on the UNFCCC CDM website at http://cdm.unfccc.int/methodologies/standard_base/index.html.

11. In accordance with the procedures for the submission and consideration of standardized baselines, DNAs may submit, to the secretariat, further input as required by the panel, within 28 days of receiving the request in order for the panel to consider the proposed standardized baseline at its next meeting. If the DNA fails to submit the requested input within the deadline, the secretariat shall suspend processing the submission any further until it receives the requested input.

12. The panel agreed on the following recommendations:

Table 2: Proposed standardized baselines

Proposed standardized baseline	Recommendation²
PSB-0001: New standardized baseline for charcoal projects in the Clean Development Mechanism	Requires further input from the DNA

E. Revisions and amendments of approved methodologies and tools

13. The panel requested the Board to consider the following responses to requests for revision related to the application of approved baseline and monitoring methodologies and methodological tools. The requests submitted and the responses provided by the panel are made publicly available on the UNFCCC CDM website at <http://cdm.unfccc.int/methodologies/PAmethodologies/revisions> and <http://cdm.unfccc.int/methodologies/PAmethodologies/tools-revisions>.

Table 3: Requests for revision

Number of the request for revision	Approved methodology or tool	Title of the request for revision	MP response
AM_REV_0235	AM0035	Revision of AM0035 on the applicability and baseline methodology for the existing recycling activity	To revise (see paragraph 17)
AM_REV_0237	ACM0006	Extension of ACM0006 to include harvested solid biomass from dedicated plantations on degraded land	To amend (see paragraph 31)
AM_REV_0238	AM0036	Revision of AM0036 to include fuel switch to biomass from dedicated plantations	Work in progress (see paragraph 18)
AM_REV_0239	AM0053	Revision to include an expansion of the biogas upgrading technologies to which the methodology is applicable	To revise (see paragraph 21)

² Recommendations on the proposed standardized baseline from the panel are one of the following: (i) Approve the proposed standardized baseline, (ii) Requires further input from the DNA (e.g. additional information or modification to the submitted documentation) and (iii) Not to approve the proposed standardized baseline.

AM_REV_0240	AM0009	Revision to include partial amount of gas recovered and delivered to final users as a baseline	Not to revise
AM_REV_0241	AM0054	Revision to improve boiler efficiency using advanced coal catalyst technology	Work in progress (see paragraph 22)
AM_REV_0242	ACM0010	Revision of ACM0010 to include greenfield projects in the applicability criteria	To revise (see paragraph 32)
AM_REV_0243	AM0055	Revision of definition "Refinery- a facility which converts crude oil" to be revised to include "facilities that convert natural gas"	To amend (see paragraph 23)
AM_REV_0244	AM0090	Expansion of applicability criteria to include various routes and cargo types	Not to revise

14. AM0025 "Alternative waste treatment processes"

In response to the task of considering methodologies to address suppressed demand, as contained in the 2012 workplan of the panel, the panel recommended the Board to approve an amendment of the methodology. The draft amendment provides guidance for project activities in which suppressed demand is considered in the baseline.

The draft amended methodology is contained in annex 4.

15. AM0028 "Catalytic N₂O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants" and AM0034 "Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants"

In response to the request contained in paragraph 92 of the report of the sixty-sixth meeting of the Board, the panel recommended the Board to consider an information note, as contained in annex 5, on why the approved methodologies AM0028 (nitric acid part only), AM0034 and AM0051 "Secondary catalytic N₂O destruction in nitric acid plants" should be incorporated into the approved methodology ACM0019 "N₂O abatement from nitric acid production" (see paragraph 36 below).

The panel further recommended the Board to approve a revision of the methodology AM0028. The draft revision limits the applicability of the methodology to caprolactam production plants and is contained in annex 6.

16. AM0031 "Baseline methodology for bus rapid transit projects"

In response to the task of improving approved methodologies and tools, the task of implementing PoA standards and procedures, as contained in the 2012 workplan of the panel, and the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding

selection of the crediting period, the panel recommended the Board to take note that the panel will continue its consideration of this methodology at its next meeting.

17. AM0035 "SF₆ Emission Reductions in Electrical Grids"

In response to the request for revision AM_REV_0235, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Clarifies that enhanced SF₆ recovery is allowed as baseline scenario;
- (b) Incorporates procedures to determine the baseline emissions in case of lack of historical information;
- (c) Adds a provision for the inclusion of recycling of SF₆ during routine inspection as a project activity.

The draft revision is contained in annex 7.

18. AM0036 "Fuel switch from fossil fuels to biomass residues in heat generation equipment"

In response to the request for revision AM_REV_0238, and the response provided by the Afforestation and Reforestation working group, as contained in annex 6 of the report of the thirty-sixth meeting of the working group, the panel recommended the Board to take note that the panel could not conclude its consideration of the request for revision as additional information is required from the project participants concerning the emissions from changes in soil carbon stocks. The panel intends to finalize its consideration at its next meeting.

19. AM0039 "Methane emissions reduction from organic waste water and bioorganic solid waste using co-composting"

In response to the request contained in paragraph 85 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to withdraw the approved methodology AM0039, as the approved methodology AM0025 "Alternative waste treatment processes" incorporates and improves upon the applicability conditions of AM0039, as explained in the information note provided in annex 8.

20. AM0044 "Energy efficiency improvement projects: boiler rehabilitation or replacement in industrial and district heating sectors"

In response to the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding selection of the crediting period, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Removes the reference to a fixed crediting period; and
- (b) Provides specific guidance for the renewal of the crediting period.

The draft revision is contained in annex 9.

21. AM0053 "Biogenic methane injection to a natural gas distribution grid"

In response to the request for revision AM_REV_0239, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Expands the applicability of the methodology to project activities that use membrane CO₂ removal technology;
- (b) Provides guidance on how additionality shall be demonstrated in case the methodology is used in conjunction with the approved methodology ACM0014 "Treatment of wastewater";
- (c) Provides reference to the tool for "Assessment of the validity of the current/original baseline and update of the baseline at the renewal of the crediting period"; and
- (d) Clarifies that estimation of the project emissions from the electricity consumption by applying the "Tool to calculate baseline, project and/or leakage emissions from electricity consumption" is allowed as an option.

The draft revision is contained in annex 10.

22. AM0054 "Energy efficiency improvement of a boiler by introducing oil/water emulsion technology"

In response to the request for revision AM_REV_0241, the panel recommended the Board to take note that the panel could not conclude its consideration of the request for revision as further work is needed to determine the contribution of coal catalyst technology to energy efficiency improvement and the combustion efficiency improvement in the operation of a coal-fired boiler. The panel intends to finalize the consideration of this revision at its next meeting.

23. AM0055 "Recovery and utilization of waste gas in refinery"

In response to the request for revision AM_REV_0243, the panel recommended the Board to approve an amendment of the methodology. The draft amendment:

- (a) Expands the applicability of the methodology to gas plants; and
- (b) Provides definitions for gas plant and process gas.

The draft amended methodology is contained in annex 11.

24. AM0086 "Installation of zero energy water purifier for safe drinking water application"

In response to the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding selection of the crediting period, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Removes the reference to a fixed crediting period; and
- (b) Provides specific guidance for the renewal of the crediting period.

The draft revision is contained in annex 12.

25. AM0091 "Energy efficiency technologies and fuel switching in new buildings"

In response to the task of using standardized approaches, as contained in the 2012 workplan of the panel, the panel recommended the Board to take note that the panel considered possible standardized approaches to be introduced in the methodology that will be further explored in the course of the work.

26. AM0092 "Substitution of PFC gases for cleaning Chemical Vapour Deposition (CVD) reactors in the semiconductor industry"

In response to the task of improving approved methodologies and tools and the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding selection of the crediting period, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Fixes an error in the calculation of the use rates of different PFC gases (equation 2);
- (b) Removes the reference to a fixed crediting period; and
- (c) Provides specific guidance for the renewal of the crediting period.

The draft revision is contained in annex 13.

27. AM0094 "Distribution of biomass based stove and/or heater for household or institutional use"

In response to the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding selection of the crediting period, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Removes the reference to a fixed crediting period; and
- (b) Provides specific guidance for the renewal of the crediting period.

The draft revision is contained in annex 14.

28. AM0104 "Interconnection of electricity grids in countries with economic merit order dispatch"

In response to the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board regarding selection of the crediting period, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Removes the reference to a fixed crediting period;
- (b) Provides specific guidance for the renewal of the crediting period; and
- (c) Corrects units in an equation.

The draft revision is contained in annex 15.

29. AM0106 "Energy efficiency improvements of a lime production facility through installation of new kilns"

Following the guidance provided in paragraph 97 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to approve a revision of the methodology. The draft revision removes the requirement stating that this methodology is not applicable to programme of activities (PoAs). The draft revision is contained in annex 16.

30. AM0107 "New natural gas based cogeneration plant"

Following the guidance provided in paragraph 97 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to approve a revision of the methodology. The draft revision removes the requirement stating that the methodology is not applicable to programme of activities (PoAs). The draft revision is contained in annex 17.

31. ACM0006 "Consolidated methodology for electricity and heat generation from biomass residues"

In response to the request for revision AM_REV_0237 and the response provided by the Afforestation and Reforestation working group, as contained in annex 6 of the report of the thirty-sixth meeting of the working group, the panel recommended the Board to approve an amendment to the methodology. The draft amendment broadens the applicability of the methodology to include the utilization of biomass from dedicated plantations.

The draft amendment is contained in annex 18.

32. ACM0010 "Consolidated baseline methodology for GHG emission reductions from manure management systems"

In response to the request for revision AM_REV_0242 the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Expands the applicability of the methodology to include greenfield facilities;
- (b) Simplifies the procedures to estimate baseline emissions associated with heat generation.

The draft revision is contained in annex 19.

33. ACM0012 "Consolidated baseline methodology for GHG emission reductions from waste energy recovery projects"

In response to the task of improving approved methodologies and tools, as contained in the 2012 workplan of the panel, the panel recommended the Board to take note that the panel started the revision of this methodology and will continue its consideration at its next meeting.

34. ACM0013 "Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology"

In response to the request contained in paragraph 84 of the report of the sixty-seventh meeting of the Board and the request contained in paragraph 94 of the report of the sixty-eighth meeting of

the Board, the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Incorporates a more objective procedure to identify the baseline scenario;
- (b) Provides additional guidance for the investment comparison analysis for the demonstration of additionality;
- (c) Improves the procedure to determine the efficiency of the baseline technology;
- (d) Clarifies the data requirements and accounts for the potential impact of the data vintage of the plants used to determine the baseline efficiency through Approach/Option 2.

The draft revision is contained in annex 20. An information note, explaining how the panel addressed the three policy issues identified by the Board is contained in annex 21.

35. ACM0014 "Mitigation of greenhouse gas emissions from treatment of industrial wastewater"

In response to the task of considering methodologies to address suppressed demand, as contained in the 2012 workplan of the panel, the panel recommended the Board to take note that the panel will continue its consideration of this methodology at its next meeting.

36. ACM0019 "N₂O abatement from nitric acid production"

In response to the request contained in paragraph 92 of the sixty-sixth report of the Board concerning the assessments of the approved methodologies AM0028 "Catalytic N₂O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants" and AM0034 "Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants", the panel recommended the Board to approve a revision of the methodology. The draft revision:

- (a) Provides default emission factors that can be adopted at the renewal of the crediting period for projects currently using AM0028 and AM0034 for nitric acid production project activities;
- (b) Allows project participants to assume reductions as zero whenever the project emissions exceed the baseline emission benchmark.

The draft revision is contained in annex 22. The panel also recommended the Board to withdraw the approved methodologies AM0034 "Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants" and AM0051 "Secondary catalytic N₂O destruction in nitric acid plants" as they are fully incorporated in the revision of ACM0019.

37. Tool for the demonstration and assessment of additionality

In response to the request contained in paragraph 96 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to approve an amendment of the tool. The draft amendment provides options to use different sources of information when assessing common practice. The draft amended tool is contained in annex 23.

38. Tool to calculate the emission factor for an electricity system

In response to the task of using standardized approaches, as contained in the 2012 workplan of the panel, and based on the consideration of inputs received in response to the call for public inputs (open 23 July - 1 August), the panel recommended the Board to take note that it could not conclude its consideration of options to use standardized approaches for the off-grid component of the “Tool to calculate the emission factor for an electricity system”. The panel agreed to continue its consideration at its next meeting.

F. Clarifications to approved methodologies and tools

39. The panel recommended the Board to take note of the following responses to requests for clarification related to the application of approved baseline and monitoring methodologies and methodological tools. The requests submitted and the responses provided by the panel are made publicly available on the UNFCCC CDM website at <http://cdm.unfccc.int/methodologies/PAmethodologies/clarifications> and <http://cdm.unfccc.int/methodologies/PAmethodologies/tools-clarifications>. If requests for clarification resulted in a recommendation by the panel to revise an approved methodology or approved tool they are reflected in section E.

Table 4: Requests for clarification

Number of the request for clarification	Approved methodology or tool	Title of the request for clarification	MP response
CLA_TOOL_0017	Tool for the demonstration and assessment of additionality	Clarification for definition of term ‘output, comparable quality, properties’, all plants similar project activities etc., in the context of common practice analysis assessment	Work in progress (see paragraph 40)
AM_CLA_0234	AM0034	Requirement to conduct baseline measurements immediately before first project campaign with secondary catalyst installed (AM0034)	Clarified (fast track)
AM_CLA_0235	ACM0019	Clarification of the requirements for zero verification with an inert gas for the volumetric fraction of N2O (version 01.0.0)	Clarified

40. The panel recommended the Board to take note that it could not conclude its consideration of the request for clarification CLA_TOOL_0017. The panel intends to continue its consideration at its next meeting.

G. Other issues

41. Selection of the crediting period

In response to the request contained in paragraph 107 of the report of the sixty-seventh meeting of the Board, the panel recommended the Board to consider an information note as contained in annex 24, providing background information on approved methodologies that are limited to a fix crediting period and general guidance to remove that reference on existing methodologies. The panel recommended the Board to take note that the panel recommended guidance to follow at the renewal of the crediting period for the following methodologies:

- (a) AM0044 "Energy efficiency improvement projects: boiler rehabilitation or replacement in industrial and district heating sectors";
- (b) AM0086 "Installation of zero energy water purifier for safe drinking water application";
- (c) AM0092 "Substitution of PFC gases for cleaning Chemical Vapour Deposition (CVD) reactors in the semiconductor industry";
- (d) AM0094 "Distribution of biomass based stove and/or heater for household or institutional use";
- (e) AM0104 "Interconnection of electricity grids in countries with economic merit order dispatch".

42. Consideration of draft revised large-scale methodologies to include PoA provisions

Following the guidance provided in paragraph 97 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to take note that it recommended revisions of the approved methodologies AM0106 and AM0107 (see paragraphs 29 and 30).

43. Consultation on an information note on three policy issues in the demonstration of additionality

In response to the request contained in paragraph 94 of the report of the sixty-eighth meeting of the Board, the panel recommended the Board to take note that the panel considered an information note prepared by the secretariat on three policy issues in the demonstration of additionality. The secretariat has taken note of the feedback which will be considered when finalizing an information note for consideration by the Board.

44. Consultation on guidelines on first-of-its-kind and the assessment of common practice

In response to the task of improving the guidelines on first-of-its-kind and the assessment of common practice, as contained in the 2012 workplan of the panel, the panel recommended the Board to take note that the panel provided feedback to the secretariat on a draft version of the guidelines. The secretariat has taken note of the feedback which will be considered when finalizing the revised draft guidelines for consideration by the Board.

45. Consultation on a draft revised PS and VVS on uncertainties of measurements

In response to the task of accounting for uncertainties in methodologies, as contained in the 2012 workplan of the panel, the panel recommended the Board to take note that the panel provided feedback to the secretariat on the text to be included in the PS and VVS. The secretariat has taken note of the feedback which will be considered when finalizing the revised draft PS and VVS for consideration by the Board.

46. Standardized baselines: Consultation on draft revised guidelines with expanded applicability to transport sector projects

In response to the task of providing feedback to the secretariat on the draft revised guidelines on standardized baselines with expanded applicability to transport sector projects, the panel recommended the Board to take note that the panel considered the consultancy report and the secretariat's views and provided its feedback to the secretariat. The secretariat has taken note of the feedback which will be considered when preparing an information note for consideration by the Board.

H. Schedule of meetings and rounds of submissions

47. The panel noted that the date for its fifty-eighth meeting is 15 to 19 October 2012.

48. Following the guidance contained in paragraph 5 of the “Procedure for the submission and consideration of a proposed new baseline and monitoring methodology for large scale CDM project activities”, the panel considers proposed new methodologies submitted by a deadline at a subsequent meeting conditional to priorities set by the Board and by the Chair of the panel.

49. Project participants may note that the deadline for the 48th round of submissions of proposed new methodologies to be considered at the fifty-eighth meeting was 6 August 2012, 24:00 GMT.

50. Project participants may also note that the deadline for the submission of requests for revision to be considered at the fifty-eighth meeting was 6 August 2012, 24:00 GMT. The deadline for the submission of requests for clarification to be considered at the fifty-eighth meeting is 3 September 2012, 24:00 GMT.

I. Desk Reviews

51. The panel noted the satisfactory completion of the desk reviews undertaken for the proposed new methodologies.

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Annexes to the external report of the fifty-seventh meeting of the methodologies panel

- Annex 1 - Draft reformatted baseline and monitoring methodology based on NM0358;
- Annex 2 - Draft reformatted baseline and monitoring methodology based on NM0362;
- Annex 3 - Draft methodological Tool "Upstream leakage emissions associated with fossil fuel use";
- Annex 4 - Draft amendment of AM0025 "Alternative waste treatment processes";
- Annex 5 - Information note on AM0028 "Catalytic N₂O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants" and AM0034 Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants";
- Annex 6 - Draft revision of AM0028 "Catalytic N₂O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants";
- Annex 7 - Draft revision of AM0035 "SF₆ Emission Reductions in Electrical Grids";
- Annex 8 - Information note on the withdrawal of AM0039 "Methane emissions reduction from organic waste water and bioorganic solid waste using co-composting";
- Annex 9 - Draft revision of AM0044 "Energy efficiency improvement projects: boiler rehabilitation or replacement in industrial and district heating sectors";
- Annex 10 - Draft revision of AM0053 "Biogenic methane injection to a natural gas distribution grid";
- Annex 11 - Draft amendment of AM0055 "Recovery and utilization of waste gas in refinery";
- Annex 12 - Draft revision of AM0086 "Installation of zero energy water purifier for safe drinking water application";
- Annex 13 - Draft revision of AM0092 "Substitution of PFC gases for cleaning Chemical Vapour Deposition (CVD) reactors in the semiconductor industry";
- Annex 14 - Draft revision of AM0094 "Distribution of biomass based stove and/or heater for household or institutional use";
- Annex 15 - Draft revision of AM0104 "Interconnection of electricity grids in countries with economic merit order dispatch";
- Annex 16 - Draft revision of AM0106 "Energy efficiency improvements of a lime production facility through installation of new kilns";
- Annex 17 - Draft revision of AM0107 "New natural gas based cogeneration plant";
- Annex 18 - Draft amendment of ACM0006 "Consolidated methodology for electricity and heat generation from biomass residues";
- Annex 19 - Draft revision of ACM0010 "Consolidated baseline methodology for GHG emission reductions from manure management systems";
- Annex 20 - Draft revision of ACM0013 "Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology";

Annex 21 - Information note on background information on three policy issues related to the proposed revision of ACM0013;

Annex 22 - Draft revision of ACM0019 "N₂O abatement from nitric acid production";

Annex 23 - Draft amendment of the "Tool for the demonstration and assessment of additionality";

Annex 24 - Information note on the selection of the crediting period for CDM project activities.