

CDM-MP69

Meeting report

Methodologies Panel sixty-ninth meeting

Version 01.0

Date of meeting: 4 to 8 April 2016

Place of meeting: Bonn, Germany



United Nations
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Agenda item 1. Agenda and meeting organization

Agenda item 1.1. Opening

1. The new Chair of the Methodologies Panel (Meth Panel), Mr. Piotr Dombrowicki, appointed by the Executive Board of the clean development mechanism (CDM) (hereinafter referred to as the Board) at its eighty-eighth meeting (EB 88), opened the meeting. The Meth Panel members welcomed the new Chair Mr. Piotr Dombrowicki and Vice-Chair Mr. Washington Zhakata and expressed their deep appreciation to the outgoing Chair Mr. Hugh Sealy and Vice-Chair Mr. Frank Wolke for their excellent contributions to the work of the Meth Panel.
2. The Meth Panel noted that Mr. Kenichiro Yamaguchi and Ms. Julie Godin were unable to attend the meeting. Both provided proper justification for their absence. Table 1. below represents the attendance of members at the meeting.

Table 1. Attendance list

Chair/Vice-chair	Members
Mr. Piotr Dombrowicki (Chair)	Mr. Amr Osama Abdel-Aziz
Mr. Washington Zhakata (Vice-Chair)	Mr. Ambachew Admassie
	Mr. Jean-Jacques Becker
	Mr. Luis Alberto De La Torre
	Mr. Daniel Perczyk
	Mr. Braulio Pikman
	Mr. Sudhir Sharma
	Ms. Jessica Wade-Murphy

Agenda item 1.2. Adoption of the agenda

3. The Meth Panel adopted the agenda of the meeting.

Agenda item 2. Governance and management matters

Agenda item 2.1. Membership issues

4. The Meth Panel considered information provided by members, the Chair and Vice-Chair, with respect to any potential conflict of interest. Statements on conflict of interest can be

viewed on the UNFCCC clean development mechanism (CDM) website at <https://cdm.unfccc.int/Panels/meth/index.html>.

Agenda item 2.2. Performance management

5. The Meth Panel took note of an update of the workplan for panels and working groups for 2016.

Agenda item 2.3. Matters related to the Meth Panel

6. The Chair briefed the Meth Panel on the outcome of the eighty-sixth, eighty-seventh and eighty-eighth meeting of the Board.
7. The Meth Panel took note of the overview of the top-down and bottom-up proposed standardized baselines.
8. The Meth Panel took note of the on-going consultancies, fast track clarifications and the electronic consultation of cases conducted by the Meth Panel since the last Meth Panel meeting held in October 2015 (MP 68).

Agenda item 2.3.1. Upcoming deadlines of relevance to stakeholders

9. The Meth Panel took note that its seventieth meeting (MP 70) is scheduled from 20 to 24 June 2016.
10. Project participants (PPs), designated national authorities (DNAs) and other stakeholders may note the following upcoming deadlines:
 - (a) The deadline for the submission of proposed new methodologies (PNMs) to be considered at MP 70 is 25 April 2016, 24:00 GMT;
 - (b) The deadline for the submission of requests for revision to be considered at MP 70 is 9 May 2016, 24:00 GMT;
 - (c) The deadline for the submission of requests for clarification to be considered at MP 70 is 9 May 2016, 24:00 GMT.

Agenda item 3. Regulatory matters

Agenda item 3.1. Standards/tools

11. The Meth Panel recommended that the Board take note that it continued the work on the development of standards with a methodological framework for the development of standardized baselines in energy-efficient appliances for residential application, such as air conditioners and refrigerators, and energy efficiency in buildings, as included in the Meth Panel workplan for 2016.
12. The Meth Panel recommended that the Board take note that it held initial discussions on the concept note for the development of standards with a methodological framework for specific project types. The work is based on the Meth Panel workplan for 2016 (please see paragraph 13 below).

13. With regard to the discussions on the concept note for the development of standards with a methodological framework for specific project types (please see paragraph 12 above), the Meth Panel took note of the decision of the Board not to pursue further work in relation to the "Guidelines for establishment of sector specific standardized baseline" (SB Guideline). However, the Panel would like to bring to the attention of the Board that, in addition to the introduction of new concepts, a number of proposed changes in the "Package on further development of a standardized baseline framework", which was considered at the Board's eighty-eighth meeting, are of a nature that clarify existing provisions in the SB guideline. Therefore, the Panel recommended to the Board to provide a mandate to the Meth Panel to continue to still incorporate these clarifying elements into the SB Guideline, without revising any of the existing approaches.
14. The Meth Panel recommended that the Board take note that it continued the work in response to the specific mandate by the Board to analyse the requirements in methodologies with regard to the consideration of baseline and/or project emissions from refrigerants used in refrigeration and air conditioning equipment (EB 85 report paragraph 39), as included in the Meth Panel workplan for 2016. The Meth Panel agreed to continue work to propose harmonised provisions across CDM methodologies to account for project, baseline and leakage emissions due to the use of refrigerants. In this regard, the Meth Panel considered that one of the options would be to develop a new tool to be recommended at a future meeting, taking into account requirements stipulated in paragraph 17 of the Board's thirty-fourth meeting report.

Agenda item 3.1.1. Consideration of proposed standardized baselines

15. Information on proposed standardized baselines, their status, case history and final recommendations of the Meth Panel to the Board are made available on the UNFCCC CDM website at: <http://cdm.unfccc.int/methodologies/standard_base/index.html>.
16. The relevant procedure "Development, revision, clarification and update of standardized baselines" (version 4) is available on the UNFCCC CDM website at: <<https://cdm.unfccc.int/Reference/Procedures/index.html#meth>>.
17. The Meth Panel considered the proposed standardized baselines in Table 2. below and, where applicable, took external expertise and public input into account.

Table 2. Status of submissions for proposed standardized baselines

Submission	Title	Status/recommendation	Paragraph
PSB00033	Grid emission factor for the West African power pool	work in progress	17, 18

18. The Meth Panel recommended that the Board take note that the Meth Panel agreed to seek further input from the DNA on the proposed standardized baseline (SB) "PSB0033: Grid emission factor for the West African power pool".
19. While considering the submission "PSB0033: Grid emission factor for the West African power pool", the Meth Panel noted a need to further clarify requirements on demonstration of transmission constraints. Therefore, the Meth Panel recommended that the Board provide a mandate to the Meth Panel to revise the "Tool to calculate the emission factor for an electricity system" to improve the requirements related to the

demonstration of transmission constraints, in addition to the revision referred to in paragraph 20 below.

20. In the context of the proposed standardized baselines currently in the pipeline from small island developing states (SIDS) (i.e. PSB0021, PSB0023, PSB0031 and PSB0032), the Meth Panel noted that a consistent approach for determining the grid emission factor is not being applied. Submissions apply a mixture of the grid tool¹ and the SB guideline²; sometimes within the same submission. Taking into account the Board's guidance during the approval of ASB00021³, the Meth Panel agreed that the proposed SBs should be revised to consistently apply the grid tool before they are further considered, i.e. before an assessment and recommendation are made by the assigned Meth Panel members and the secretariat, in consultation with the respective DNAs. During these discussions, the Meth Panel also noted that there is a need to improve the grid tool to allow for the specifics of isolated grid systems in SIDS and least developed countries (LDCs). For example, simplified methods could be developed as an alternative to the methods of the grid tool, particularly for simple systems with a low number of plants. The Meth Panel therefore agreed to recommend that the Board provide a mandate to the Meth Panel to propose a revision to the grid tool to better accommodate small isolated grids in SIDS and LDCs, in addition to the revision referred to in paragraph 19 above;

Agenda item 3.1.2. Consideration of new large-scale methodologies and tools

21. Information on proposed new large-scale methodologies, their status, case history and final recommendations of the Meth Panel to the Board are made available on the UNFCCC CDM website at: <http://cdm.unfccc.int/methodologies/PAmethodologies/pnm/pending>. If the Board accepts the recommendations, the final recommendations and responses are made available on the UNFCCC CDM website at: <http://cdm.unfccc.int/methodologies/PAmethodologies/pnm>
22. The relevant procedure "Development, revision and clarification of baseline and monitoring methodologies and methodological tools" (version 01.1) is available on the UNFCCC CDM website at: <http://cdm.unfccc.int/Reference/Procedures/index.html#meth>
23. The Meth Panel considered the new methodological standards listed in Table 3. below and, where applicable, took external expertise and public inputs into account.

Table 3. Status of consideration of new large-scale methodologies and tools

Submissions/ mandate	Title of methodology	Status/recommendations (a)	Paragraph
NM0373	Introduction of a new district cooling system	Work in progress	24

¹ CDM Tool to calculate the emission factor for an electricity system.

² Guidelines for the establishment of sector specific standardized baseline

³ SB for Cape Verde agenda item 4.1, EB 88

24. The Meth Panel recommended that the Board take note that the Meth Panel could not conclude the consideration of the proposed new methodology "NM0373: Introduction of a new district cooling system", as the proponent of the methodology has not adequately addressed the issues related to the baseline selection and estimation of baseline emissions. The Meth Panel will continue to consider this submission at a future meeting. This case was considered for the second time by the MP.

Agenda item 3.1.3. Consideration of revisions of large-scale methodologies and tools

25. Information on requests for revision, their status, case history and the final recommendation and responses to the Board by the Meth Panel are made publicly available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/methodologies/PAmethodologies/revisions/pending>> and
<<http://cdm.unfccc.int/methodologies/PAmethodologies/tools-revisions/pending>>
If the Board accepts the recommendations, the final recommendations and responses are made available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/methodologies/PAmethodologies/revisions>> and
<<http://cdm.unfccc.int/methodologies/PAmethodologies/tools-revisions>>
26. The relevant procedure "Development, revision and clarification of baseline and monitoring methodologies and methodological tools" (version 01.1) is available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/Reference/Procedures/index.html#meth>>
27. The Meth Panel considered the bottom-up and top-down revisions of approved methodologies (AMs) listed in Table 4. below and, where applicable, took external expertise and public inputs into account.

Table 4: Requests for revisions to large-scale methodological standards and tools

Issue	AM/AT	Mandate	Title of the request	Status/recommendation	Paragraph
AM_REV_0256	ACM0002 ver.16.0	Submission	Revision of ACM0002 to become applicable to geothermal technologies with binary or closed-loop heat exchange systems without accounting for project emissions	To approve the proposed revised methodology	28 a)
AM_REV_0257	ACM0001 ver.	Submission	Revision for broadening the applicability of ACM0001 to include project supplying of LFG ⁴ to consumers through a dedicated pipeline	To approve the proposed revised methodology	28 b)

⁴ Liquefied petroleum gas

Issue	AM/AT	Mandate	Title of the request	Status/recommendation	Paragraph
Revision	AM0103 ver.	EB 87 report, para. 46; 2016 workplan, project 223	To revise “AM0103: Renewable energy power generation in isolated grids”, for inclusion of a positive list of technologies (following provisions of ACM0002)	WIP	30, 31
Revision	ACM0014	Decision 6/CMP.11, para 15 EB 87 report, para.45; CDM-EB82-A08 2016 workplan, project 223	To revise “ACM0014: Treatment of wastewater”, to standardize requirements related to additionality	WIP	29 a)
Revision	ACM0001 ver.	EB 87 report, para. 40; 2016 workplan, project 223	To revise “ACM0001 Flaring or use of landfill gas” (ver 15.0), to include clarity on the applicable baseline and to improve the clarity of simplified additionality provisions	WIP	29 b)
Revision	AM0116	Decision 4/CMP. 10, para. 6 EB 87 report, para. 46; 2016 workplan, project 244	To revise “AM0116: Electric taxiing systems for airplanes”, to explore the possibility of expanding the applicability of this methodology to cover non-commercial aircraft	To approve the proposed revised methodology	28 a)
Revision	ACM0002 ACM0025 ACM0026 AM0018 AM0042 AM0045 AM0052 AM0058 AM0059 AM0060	EB 87 report para. 45; 2016 workplan	Revision of methodologies to accommodate the requirements of the “Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation”	To approve the proposed revised methodology: ACM0002 and to launch a call for public input for the remaining methodologies	28 a) 34 a) to i)
Revision	TOOL16 ver.02.0	EB 87 report, para. 47; 2016 workplan, project 223	To revise the methodological tool: “Project and leakage emissions from biomass”	Call for public input:	35

Issue	AM/AT	Mandate	Title of the request	Status/recommendation	Paragraph
Revision	TOOL27 ver. 06.0	EB 85 report, para. 50; 2016 workplan, project 223	To revise the methodological tool: "Investment analysis"	Work in progress	32
Revision	TOOL02 ver. 06.0	EB 85 report, para. 37; 2016 workplan, project 223	To discuss the gap analysis and revise the "Combined tool to identify the baseline scenario and demonstrate additionality"	Work in progress	33

28. The Meth Panel recommended that the Board approve the following draft revisions of the methodology(ies)/methodological tool(s) as major revisions:
- (a) "ACM0002 version 16.0: Grid-connected electricity generation from renewable sources", as contained in annex 1 to this report. The draft revision is based on the request for revision AM_REV_0256 and contains provision for projects involving binary geothermal power plants to account and monitor project emissions due to physical leakage of:
 - (i) Non-condensable gases;
 - (ii) Working fluid (hydrocarbon).
 - (b) "ACM0001: Flaring or use of landfill gas" version 16.0, as contained in annex 2 to this report. The draft revision is based on the request for revision AM_REV_0257 and the revision includes the expansion of the methodology to cover project activities supplying land-fill gas to consumers through a dedicated pipeline.
 - (c) "AM0116: Electric taxiing systems for airplanes", as contained in annex 3 to this report. The revision is being carried out in response to the request made at the Board's eighty-seventh meeting report (EB 87 report, paragraph 41) and is included in the Meth Panel workplan for 2016. The MP, through an e-consultation process, requested the secretariat to make the draft revised methodology publicly available for global stakeholder consultation for a period of 15 days, starting from 26 February 2016. One input was received⁵. The revision expands the applicability of this methodology to cover non-commercial aircraft.
29. The Meth Panel recommended that the Board take note that it will continue to work on the following cases (referred to as work-in-progress cases):
- (a) "ACM0014: Treatment of wastewater", to standardize requirements related to additionality. The revision is being carried out in response to the mandate from the Board at its eighty-second meeting (EB 82 report, annex 8) to standardize requirements on additionality and is included in the workplan of the Meth Panel for 2016.

⁵ https://cdm.unfccc.int/public_inputs/2016/am0116/index.html

- (b) "ACM0001: Flaring or use of landfill gas" Version 16.0. The Meth Panel will continue to work on the top-down revision of "ACM0001: Flaring or use of landfill gas" to incorporate past decisions made by the Board, including:
 - (i) Additional clarity on the application of simplified additionality provisions;
 - (ii) Consideration of issues related to suppressed demand;
 - (iii) Consistency check on the requirement of biogas monitoring against that contained in the respective methodological tool;
 - (iv) Updating the validity of the automatic additionality provisions.
- 30. The Meth Panel recommended that the Board take note that the Meth Panel could not conclude the revision of "AM0103: Renewable energy power generation in isolated grids", for the inclusion of a positive list of technologies, following the provisions of ACM0002. The work is based on the Meth Panel workplan for 2016.
- 31. While considering the revision of "AM0103: Renewable energy power generation in isolated grids", the Meth Panel identified many similarities with other streams of work (see paragraph 30) and agreed to continue considering the revision at a future meeting and recommended to the Board to provide a mandate to the Meth Panel to expand the scope of the revision of this methodology.
- 32. The Meth Panel recommended that the Board take note that it initiated work on the revision of the methodological Tool "TOOL27 ver. 06.0 Investment analysis", as included in the Meth Panel workplan for 2016 and agreed to continue to consider the request for revision at a future meeting:
 - (a) To identify host countries where the cost of equity may be calculated using the Capital Asset Pricing Model (CAPM); and
 - (b) To update the default value of the cost of equity.
- 33. The Meth Panel recommended that the Board take note that it initiated work on the concept note on gap analysis of the application of the methodological Tool "TOOL02 ver. 06.0 Combined tool to identify the baseline scenario and demonstrate additionality" and agreed to continue to work on it. The work is included in the Meth Panel workplan for 2016.

Agenda item 3.1.4. Global stakeholder consultation/call for public input

- 34. The Meth Panel recommended that the Board take note of the following draft revised methodologies prepared for global stakeholder consultation, in accordance with the "Procedure: Development, revision and clarification of baseline and monitoring methodologies and methodological tools" (CDM-EB70-A36-PROC v.01.1). The work is being carried out in response to the mandate received from the Board at its eighty-seventh meeting (EB 87 report, paragraph 45), which requested the Meth Panel to review approved methodologies to identify the ones that could refer to the revised "Methodological tool: Baseline, project and/or leakage emissions from electricity consumption and monitoring of electricity generation" and "Methodological tool: Tool to

determine the mass flow of a greenhouse gas in a gaseous stream”, with the view to ensuring consistent guidance in the methodologies and the methodological tools.

- (a) "ACM0025: Construction of a new natural gas power plant “, as contained in annex 4 to this report;
 - (b) "ACM0026: Fossil-fuel based cogeneration for identified recipient facility(ies)“, as contained in annex 5 to this report;
 - (c) "AM0018: Baseline methodology for steam optimization systems" as contained in annex 6 to this report;
 - (d) "AM0037: Flare (or vent) reduction and utilization of gas from oil wells, as a feedstock“, as contained in annex 7 to this report;
 - (e) "AM0045: Grid connection of isolated electricity systems“, as contained in annex 8 to this report;
 - (f) "AM0052: Increased electricity generation from existing hydropower stations through Decision Support System optimization“, as contained in annex 9 to this report;
 - (g) "AM0058: Introduction of a district heating system“, as contained in annex 10 to this report;
 - (h) "AM0059: Reduction in GHGs emission from primary aluminium smelters“, as contained in annex 11 to this report;
 - (i) "AM0060: Power saving through replacement by energy efficient chillers“, as contained in annex 12 to this report.
35. The Meth Panel recommended that the Board take note of the following draft revised tool prepared for global stakeholder consultation, in accordance with the "Procedure: Development, revision and clarification of baseline and monitoring methodologies and methodological tools" (CDM-EB70-A36-PROC v.01.1), as contained in annex 13 to this report. The work is being carried out in response to the mandate received from the Board (EB 87, paragraph 47) and is included in the Meth Panel workplan for 2016. The mandate requested the Meth Panel to revise the “Methodological tool: Project and leakage emissions for biomass” (TOOL16 version 2.0) by broadening its applicability to cover biomass cultivated in forests, on land where there was a cultivated forest at the end of its last rotation, as it is currently allowed in methodology AM0082. The revisions agreed by the Meth Panel are summarized as follows:
- (a) The introduction of non-binding best practice examples on the applicability of the tool;
 - (b) A revision of the applicability conditions to specify that the tool is not applicable to land that contains forests in unmanaged soils (natural forests) and to land that contains organic soils within the project boundary;
 - (c) Expand the applicability to cover land with a forest plantation in its last rotation;
 - (d) Clarity is provided regarding the accounting of emissions from the loss of soil organic carbon.

Agenda item 3.1.5. Consideration of requests for clarification on large-scale methodologies and tools

36. Information on requests for clarification, their status, case history and the final recommendations and responses to the Board by the Meth Panel are made available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/methodologies/PAmethodologies/clarifications/pending>> and
<http://cdm.unfccc.int/methodologies/PAmethodologies/tools-clarifications/pending>.
If the Board accepts the recommendations, the final recommendations and responses are made available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/methodologies/PAmethodologies/clarifications>> and
<http://cdm.unfccc.int/methodologies/PAmethodologies/tools-clarifications>.
37. The relevant procedure “Development, revision and clarification of baseline and monitoring methodologies and methodological tools” (version 01.1) is available on the UNFCCC CDM website at:
<<http://cdm.unfccc.int/Reference/Procedures/index.html#meth>>.
38. The Meth Panel recommended that the Board approve the response prepared for requests for clarification to approved methodologies and approved methodological tools, as available on the UNFCCC CDM website for cases specified, as outlined in Table 5. below.

Table 5. Requests for clarification

Submission number	AM/AT	Title of the request	Status
AM_CLA_0275	AM0031 ver. 03	Clarification on the survey frequency to determine the baseline emissions	Clarified (fast track)
AM_CLA_0274	ACM0001 ver. 15	Clarification about the applicability condition for using the LFG to supply consumers through natural gas distribution network	Clarified (fast track)

Agenda item 3.1.6. Consultation on issues related to methodological standards/concept notes

39. The Meth Panel recommended that the Board take note that it considered the concept note: “Exploration of methodological options for developing agriculture CDM” and finalized the proposal together with the secretariat. The work was carried out in response to the mandate received from the Board at its eighty-seventh (EB 87 report, paragraph 36), which requested the MP, the SSC WG, and the secretariat to jointly prepare a proposal for the development of new, and the revision of existing specific methodologies, taking into account guidance provided by the Board at its eighty-seventh meeting.
40. The Meth Panel recommended that the Board take note that the Meth Panel could not conclude the work on the concept note regarding proposals on new/revised methodologies for the urban sector, in responds to the Board’s mandate at its eighty-

sixth meeting (EB 86 report, paragraph 38) and as included in the Meth Panel workplan for 2016. The Meth Panel will continue to work on the concept note at a future meeting.

41. The Meth Panel recommended that the Board take note that it considered the concept note on broadly applicable highly useable methodologies for transport applications (revised title: Proposal on top-down methodological work for the transport sector) and finalized the proposal together with the secretariat. The concept note was prepared in response to a mandate received from the Board at its eighty-sixth meeting (EB 86 report, paragraph 39) and is included in the Meth Panel workplan for 2016.
42. The Meth Panel recommended that the Board take note that it provided feedback to the secretariat on the concept note on the simplified inclusion process for automatically additional microscale CPAs. This work is based on the mandate from the Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol (CMP) at its eleventh meeting (Decision 6/CMP.11, paragraph 19) and included in the Meth Panel workplan for 2016.
43. The Meth Panel recommended that the Board take note that it provided feedback to the secretariat on the concept note on "Proposals for simplification and streamlining of the CDM". This work is included in the Meth Panel workplan for 2016 and is based on the mandate provided by the Board at its eighty-sixth meeting (EB 86 report, paragraphs 10-11).
44. The Meth Panel recommended that the Board take note that it provided feedback to the secretariat on the concept note on "Cost-effective approaches for monitoring". This work is based on the mandate from the CMP at its eleventh meeting (6/CMP.11, paragraph 15) and is included in the Meth Panel workplan for 2016 (EB 88 report, Annex 3). The Meth Panel will consider the updated note at a future meeting.

Agenda item 3.1.7. Post Registration Changes

45. The Meth Panel recommended that the Board take note that, in response to a request by the secretariat, the Meth Panel considered the following request for approval of post-registration change: "PRC-0765-002: Temporary deviation from ACM0019", and provided input to the secretariat.

Agenda item 3.1.8. Other issues

46. The Meth Panel recommended that the Board take note that it continued its discussion on a concept note for further work on additionality, including probabilistic approaches for additionality and criteria for negative lists. The work is conducted in response to the mandate received from the Board at its eighty-fifth meeting (EB 85 report, paragraphs 37 and 38) and is included in the Meth Panel workplan for 2016.
47. The Meth Panel recommended that the Board take note that the Meth Panel considered and provided feedback on a concept note on "New project activity in a physical or geographical location of an existing CDM project". The Meth Panel agreed to the proposal from the secretariat that took into account the feedback received from the Board at its eighty-sixth meeting (EB 86 report, paragraph 35). The work is included in the Meth Panel workplan for 2016.
48. While working on the draft revision of fossil-fuel co-generation methodologies, such as AM0048, AM0107, and the preparation of a new approved consolidated methodology

ACM0026: Fossil-fuel based cogeneration for identified recipient facility(ies) in the Meth Panel 68 meeting, the Meth Panel noted that it may be necessary to include a flow chart to navigate the project participants through fossil-fuel cogeneration methodologies. In this regard, the Meth Panel recommended that the Board **provide a mandate** to the Meth Panel to prepare a flowchart and include this in draft revisions of relevant methodologies accordingly.

Agenda item 4. Conclusion of the meeting

49. The Meth Panel dealt with methodology related bottom-up submissions, including requests for revision, requests for clarification; and top-down development of methodologies, tools and revision of methodologies and made recommendations to the Board.
50. The Meth Panel adopted the report and concluded its sixty-ninth meeting. The report and annexes will be available on the UNFCCC website.

Annexes to the report

Annexes to the external report of the 69th meeting of the Methodologies Panel

- Annex 1 - Draft revision of “ACM0002: Grid-connected electricity generation from renewable sources”
- Annex 2 - Draft revision of “ACM0001: Flaring or use of landfill gas”
- Annex 3 - Draft revision of “AM0116: Electric taxiing systems for airplanes”
- Annex 4 - Draft revision of “ACM0025 Construction of a new natural gas power plant”
- Annex 5 - Draft revision of “ACM0026 Fossil fuel based cogeneration for identified recipient facility(ies)”
- Annex 6 - Draft revision of “AM0018 Baseline methodology for steam optimization systems”
- Annex 7 - Draft revision of “AM0037 Flare (or vent) reduction and utilization of gas from oil wells as a feedstock”
- Annex 8 - Draft revision of “AM0045: Grid connection of isolated electricity systems”
- Annex 9 - Draft revision of “AM0052 Increased electricity generation from existing hydropower stations through Decision Support System optimization”
- Annex 10 - Draft revision of “AM0058 Introduction of a district heating system”
- Annex 11 - Draft revision of “AM0059 Reduction in GHGs emission from primary aluminium smelters”
- Annex 12 - Draft revision of “AM0060 Power saving through replacement by energy efficient chillers”
- Annex 13 - Revised methodological tool: “Project and leakage emissions for biomass”

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Document information

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