

Agenda item 2.5

Paragraph 15 of the annotated agenda

Meth Panel 51st meeting: Progress report

CDM EB 63

Quito, Ecuador, 25 – 29 September, 2011



Submissions for large scale methodologies

20 methodologies in the Meth Panel process

Stage of the process	Cases	No.
PNMs - in completeness check (submitted after MP51 deadline. To be considered at MP52)	No NM number assigned yet	5
PNMs - in pre-assessment	No NM number assigned yet	3
PNMs - to be considered for the first time by MP at next meeting	NM0351	1
PNMs - with preliminary recommendation	NM0350	1
PNMs - in progress	NM0338, NM0344, NM0345	3
PNMs - to be considered at EB 63	NM0292, NM0332, NM0334, NM0343, NM0346, NM0347, NM0349	7



Overview Meth Panel 51 (I)

The Meth Panel recommended the approval of:

Five new methodologies	<ol style="list-style-type: none">1. NM0292: “Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil”2. NM0332: “PFCs emission reduction from installation of an abatement device in a semiconductor manufacturing facility”3. NM0334: “Installation of high efficient technology for power transmission”4. NM0346: “Utilization of ammonia-plant off gas for heat generation”5. NM0347: “Biomass residue co-firing at an existing or a new boiler(s)”
One new tool	<ol style="list-style-type: none">1. Draft tool for “Project and leakage emissions from road transportation of freight”

Overview Meth Panel 51 (II)

The Meth Panel recommended the approval of:

Revision/amendment to five approved methodologies	<ol style="list-style-type: none">1. AM0023: “Leak reduction from natural gas pipeline compressor or gate stations”2. AM0034: “Catalytic reduction of N₂O inside the ammonia burner of nitric acid plants”3. ACM0006: “Consolidated methodology for electricity and heat generation from biomass residues”4. ACM0017: “Production of biodiesel for use as fuel”5. ACM0018: “Consolidated methodology for electricity generation from biomass residues in power-only plants”
Revision/amendment to two approved tools	<ol style="list-style-type: none">1. “Tool to calculate the emission factor for an electricity system”2. “Tool to assess the validity of the original/current baseline and to update the baseline at the renewal of a crediting period”



Overview Meth Panel 51 (III)

The Meth Panel requested the Board to consider:

- To **launch a call for public inputs** on a draft top-down methodology and a draft top-down tool prepared by the Meth Panel
- To **provide guidance** to the Meth Panel on issues related to the use of the methodology ACM0012 under a PoA
- The **proposal to amend** the “Tool to assess the validity of the original/current baseline and to update the baseline at the renewal of a crediting period”, in order to provide further guidance concerning the consideration of changes in circumstances at the renewal of the crediting period

Overview Meth Panel 51 (IV)

The Meth Panel also requested the Board to take note of:

MP response to
EB requests
concerning:

- The “Tool to assess the validity of the original/current baseline and to update the baseline at the renewal of a crediting period”
- The use of ex-ante dispatch analysis while applying the “Tool to calculate the emission factor for an electricity system”
- The feedback provided on the draft work programmes prepared by the secretariat for the implementations of the:
 - “Guidelines for the establishment of sector specific standardized baselines”, and
 - “Guidelines on the consideration of suppressed demand in CDM methodologies”

Overview Meth Panel 51 (V)

The Meth Panel also requested the Board to take note of:

<p>Further progress on tasks mandated in MP 2011 work plan</p>	<ul style="list-style-type: none">• Improvement of approved methodologies/tools: finalization of draft AM0023, on-going work on ACM0016, AM0031, and “Tool to determine methane emissions avoided from disposal of waste at a solid waste disposal site”• Top-down methodologies and tools: Methodology for renewable energy in isolated grids and tool for calculating emissions from composting• Review of three tables of calculation prepared for three methodological tools• Analysis on suitable approved methodologies for deriving standardized baselines
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Overview Meth Panel 51 (VI) / Next meeting

The Meth Panel also requested the Board to take note of:

On-going work on EB request	<ul style="list-style-type: none">• Analysis of issues concerning the methodology ACM0013 “Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology”
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Next Meth Panel meeting

3 – 7 October in Bonn

