

Agenda item 2.5

Paragraph 28 of the annotated agenda

Small-scale Working Group 33rd meeting: Progress report

CDM EB 63

Quito, Ecuador, 25 – 29 September, 2011



Submissions of SSC methodologies

12 methodologies in the Small-scale Working Group process

Stage of the process	Cases	No.
PNMs - in completeness check		0
PNMs - to be considered for the first time by SSC WG at next meeting	SSC-NM0070, SSC-NM0071, SSC-NM0072, SSC-NM0073	4
PNMs - in progress	SSC-NM0067, SSC-NM0068, SSC-NM0069	3
PNMs - to be considered at EB 63	SSC-NM0066	1
Top-down SSC methodologies	Agricultural pumping/irrigation, EE in buildings, EE for lighting, Solar cooker methodology	4



Overview SSC WG 33 (I)

The Small-scale Working Group recommended the approval of:

Revision/amendment to two approved methodologies	<ol style="list-style-type: none">1. AMS-III.G Landfill methane recovery”2. AMS-III.D “Methane recovery in animal manure management systems”
Combination of methodologies for PoA	<ol style="list-style-type: none">1. Combination of AMS-I.A with AMS-I.D and/or AMS-I.F

Overview SSC WG 33 (II)

The Small-scale Working Group also requested the Board to take note of and provide further guidance on:

<p>SSC WG 33 responses to EB requests:</p>	<ol style="list-style-type: none">1. A technical assessment of two DNA submissions on the issue of microscale additionality guidelines2. An Information Note containing an analysis of the issue and impacts associated with the implementation of the 5 % threshold specified in criteria 2 (d) of the Guidelines for the demonstration of additionality of microscale projects activities
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Overview SSC WG 33 (III)

The Small-scale Working Group requested the Board to consider launching three calls for public inputs for:

Draft top-down developed methodologies	<ol style="list-style-type: none">1. SSC-II.N: “Demand side energy efficiency activities for installation of energy efficient lighting and/or controls in buildings2. SSC- I.K: “Solar cookers for households”
Standardized baselines	<ol style="list-style-type: none">1. Facilitation of baseline emission calculations for displacement of non-renewable biomass in AMS-I.E “Switch from non-renewable” biomass for thermal applications”



Overview SSC WG 33 (IV)

The Small-scale Working Group also requested the Board to take note of:

<p>Further progress on tasks mandated in the SSC WG 2011 work plan</p>	<ul style="list-style-type: none">• Improvement of approved methodologies/tools:<ul style="list-style-type: none">(i) AMS-II.C “Demand-side energy efficiency activities for specific technologies”; (ii) AMS-III.AR “Substituting fossil fuel based lighting with LED lighting systems”; (iii) AMS-III.Q “Waste energy recovery (gas/heat/pressure) projects”, and; (iv) AMS-III.W “Methane capture and destruction in non-hydrocarbon mining activities”.• Top-down methodologies and tools:<ul style="list-style-type: none">(i) Efficient agricultural pumping and irrigation activities;(ii) Energy efficiency measures in buildings.• Analysis of approved methodologies for deriving standardized baselines:<ul style="list-style-type: none">(i) Transport (AMS-III.AA), (ii) Methane emissions in rice fields (AMS-III.AU), and (iii) Biogas digesters (AMS-I.I and AMS-I.E).
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Next meeting

Next Small Scale Working Group meeting

11 - 14 October in The Gambia

