## CDM-EB82-A02

# Workplan of panels and working groups for 2015

Version 01.0



**United Nations** Framework Convention on Climate Change

## TABLE OF CONTENTS

### Page

1.	INTRODUCTION	3
2.	METHODOLOGIES PANEL WORKPLAN FOR 2015	3
3.	SMALL SCALE WORKING GROUP WORKPLAN FOR 2015:	20
4.	AFFORESTATION AND REFORESTATION WORKING GROUP WORKPLAN FOR 2015	33
5.	CARBON DIOXIDE CAPTURE AND STORAGE WORKING GROUP WORKPLAN FOR 2015	35
6.	ACCREDITATION PANEL WORKPLAN FOR 2015	36

CDM-EB82-A02 Workplan of panels and working groups for 2015 Version 01.0

## 1. Introduction

- 1. The support structure of the Executive Board of the clean development mechanism (CDM) (hereinafter referred to as the Board) consisting of: the Accreditation Panel (CDM-AP), the Methodologies Panel (MP), the Small-Scale Working Group (SSC WG), the Afforestation and Reforestation Working Group (A/R WG) and the Carbon Dioxide Capture and Storage Working Group (CCS WG) is established under the Board to assist in the performance of its functions related to the accreditation system (CDM-AP) and methodological issues concerning CDM project activities (MP, SSC WG, A/R WG and CCS WG). The mandates of the panels and working groups are determined by their terms of reference, the rules of procedure of the Board, and additional guidance provided by the Board.
- 2. This workplan of the panels and working groups for 2015 outlines the expected tasks to support the Board and has been developed within the context of the CDM business plan 2014–2015. The workplan includes the routine operation activities to be performed by the panels and working groups as well as new activities related to the objectives of the CDM management plan 2015.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
Requests for programme of activities (PoA) post registration changes (PRC)	Input to the changes to registered CDM programme of activities	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.
Requests for project PRC	Input to the changes to registered CDM project activity	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.

## 2. Methodologies Panel workplan for 2015

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
Processing of requests for clarification, deviation, revision, new submissions and micro- scale additionality	Proposed new methodologies (PNMs) submitted by proponents	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for revision of approved methodologies or methodological tools submitted by proponents	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for clarification of approved methodologies or methodological tools submitted by proponents (bottom-up process) (including fast track clarification by the panels/WGs)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for deviation from approved methodology	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.
Evaluation of standardized baselines	Proposed standardized baseline (PSB) submissions from designated national authorities (DNAs)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the panel or whole panel.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Proposed revised standardized baselines submissions from DNAs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the panel or whole panel.
	Requests for clarification of standardized baselines submitted by enquirer	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the panel or whole panel.
	Proposed updated standardized baselines submissions from DNAs (bottom-up process)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the panel or whole panel.
Stakeholder communications	Recommendations on responses to the letters to the Board	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendations on responses to the letters to the Board as referred to the panel or working group by the secretariat.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
110: Further development of the standardized baselines framework	Revision of the SB guidelines for the establishment of sector specific standardized baseline (Products 2 + 3)	Comments on concept note(s)	Agreed concept note(s)	Agreed proposal	EB 85, EB 87	Feedback from the Board (EB 85) shall be taken into account when drafting the standards. The agreed products are jointly recommended by the MP and the secretariat.
	Report on the road testing of current approaches in the SB guidelines (Product 1)			Agreed proposal	EB 87	Jointly prepare the draft report of MP and secretariat.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Development of two standards with a methodological framework for two specific project types (Products 5 + 6)	Discussion (Prioritization of project types)	Agreed concept note	Call for public input	EB 85, EB 87	Note: This concept note is an agreed proposal between MP, SSC WG and the secretariat. The concept note will be split in two for agreement with MP and secretariat and SSC WG and secretariat. Then the two parts can be combined as one note for the Board. Depending on the development of the concept note and agreement from the Board, the standards can be mandated to the MP or SSC WG or one each to both.
	Further work to define rules for the determination of country- specific thresholds for specific project types or sectors of under- represented countries (Product 7)			Agreed proposal (Draft)	EB 87	EB 87 to provide feedback.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Concept note on the options to develop sector- wide emission factors (Products 8a)		Agreed concept note		EB 85	
	Support to the development of six standardized baselines (Product 10):	Recommendation	Recommendation	Recommendation		Support to the development of standardized baselines of this project may be done
	<ul> <li>Three standardized baselines applicable to cookstove sector (in collaboration with DNA Kenya, Malawi, Burundi);</li> <li>One standardized baseline for the brick sector (in collaboration with DNA Peru and KfW);</li> <li>One standardized baseline for the clinker/cement sector (in collaboration with DNA Peru).</li> </ul>					by designated members of the MP (or SSC WG) or the whole MP (or SSC WG). Any SB to be presented to the EB meeting upon receipt of objection by EB member(s) as per the relevant procedures. One standardized baseline is developed in the A/R sector (see below A/R WG).

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
223: Simplification of methodologies including digitization to reduce transaction costs	Non-binding best practice examples in methodologies	Concept Note	Recommendation	Recommendation	EB 83, EB 85, EB 87	EB 83 to consider the criteria for selection of priority methodologies and a list of methodologies for work in 2015. Four methodologies covering waste management, waste energy recovery and cookstoves (including e.g. ACM0012, ACM001) will be proposed for revision.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Monitoring guidelines/standards	Discussion	Package 1: Call for public input	Package 1: Recommendation / Package 2: Call for public input	EB 85, EB 87	MP 66 through MP 68 i.e. (a) common monitoring parameters and guidance to the extent possible for specific sectors such as energy generation and waste management; (b) tiered options in methodologies including conservative defaults; (c) monitoring guidelines or standard providing guidance on data management, measurement requirements (inference will also be drawn from other international standards relevant to the area); (d) addressing uncertainties to tackle the issue of lack of data, or data of poor quality in underrepresented sectors and countries.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Digitized methodology specific forms for three specific methodologies		Input / Comments	Input / Comments	EB 85, EB 87	Standardised PDD templates and related calculation tools that will enable generation of PDDs with minimal information input by project proponent will be developed for three methodologies in total covering specific applications (e.g. lighting, renewable energy generation). Products will be road tested with panels/groups and stakeholders before they are recommended to the Board.
	Analysis of the implications of allowing requests for revision of a methodology without a draft PDD	Comments on the concept note			EB 84	
	Revision of "Guidelines on the assessment of investment analysis"		Call for public input	Recommendation	EB 85, EB 87	

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Combinations of methodologies that do not require prior approval (Revision of PoA standard)	Discussion	Discussion	Recommendation	EB 87	
	Revision of the sampling standard/guidelines to include survey guidelines		Discussion	Input / Comments	EB 87	
	Top-down development of new methodology "AM00XX: Emission reduction in cement clinker sector" to be used in conjunction with PSB0002	Recommendation			EB 83	The work will progress once feedback from the DNA on PSB0002 is received. Call for input was already launched.
	New consolidated methodology "ACM00XX: Construction of a new natural gas power plant"	Recommendation			EB 83	
	Revision of "methodological tool: Project emissions from cultivation of biomass"	Recommendation			EB 83	
	Revision of "methodological tool: Emissions from solid waste disposal sites"	Recommendation			EB 83	
	Revision of "AM0031: Bus rapid transit projects"	Recommendation			EB 83	

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Revision of "AM0101: High speed passenger rail system"	Recommendation			EB 83	
	Revision of "ACM0016: Mass Rapid Transit Projects"	Recommendation			EB 83	
	Revision of "AM0102: Greenfield cogeneration facility supplying electricity and steam to a Greenfield Industrial Consumer and exporting excess electricity to a grid and/or project customer(s)"	Call for public input	Recommendation		EB 85	
	Revision of "AM0107: New natural gas based cogeneration plant"	Recommendation			EB 83	
	Revision of "ACM0002: Grid-connected electricity generation from renewable sources" to assess the possibility of including ocean thermal technology in the positive list	Recommendation			EB 83	
	Revision of "ACM0014: Treatment of wastewater"		Call for public input	Recommendation	EB 87	

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Revision of "ACM0012: Consolidated baseline methodology for GHG emission reductions from waste energy recovery projects"	Recommendation			EB 83	
	Revision of "AM0058: Introduction of a new primary district heating system"	Call for public input	Recommendation		EB 85	

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	<ul> <li>Negative leakage due to upstream emissions: revision of:</li> <li>"AM0076: Methodology for implementation of fossil fuel trigeneration systems in existing industrial facilities";</li> <li>"AM0089: Production of diesel using a mixed feedstock of gasoil and vegetable oil";</li> <li>"AM0091: Energy efficiency technologies and fuel switching in new and existing buildings";</li> <li>"AM0084: Installation of cogeneration system supplying electricity and chilled water to new and existing consumers" to make it consistent with AM0076.</li> </ul>	Call for public input	Recommendation		EB 85	

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Revision of "Combined tool to identify the baseline scenario and demonstrate additionality"	Call for public input	Recommendation		EB 85	
	Revision of "Tool to determine the baseline efficiency of thermal or electric energy generation systems"		Call for public input	Recommendation	EB 85	
	Revision of the "Tool to calculate emission factor of electricity system"		Call for public input	Recommendation	EB 87	
	Analysis on whether the "Tool to calculate emission factor of electricity system" is applicable to isolated grids (single or multiple)		Information note		EB 85	Recommendation can be either information note or paragraph in the meeting report.
	Analysis: applicability of "AM0104: Interconnection of electricity grids in countries with economic merit order dispatch"		Information note		EB 85	Recommendation can be either information note or paragraph in the meeting report.
Streamlining guidance on additionality	Streamlining the additionality approach		Input / Comments on concept note		EB 85	EB82 mandate Further work will be determined when concept note is considered.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
225: New project in the same physical or geographical location of a project whose crediting period has expired		Recommendation			EB 83	3/CMP.9 para 17; The recommendation is made jointly by the MP and the secretariat.
244: Development of new methodologies to broaden the applicability of the CDM	<b>Cities:</b> Methodology for integrated mitigation action at the city level (covering for example energy supply, waste management, transport and buildings)	Discussion	Input / comments on concept note		EB 85	May be by done the MP or the SSC WG.
	Aviation: Renewable energy methodologies applicable to the aviation sector (e.g. use of solar power for at-gate aircraft)	Discussion		Recommendation	EB 87	May be by done the MP or the SSC WG.
	Aviation: Energy efficiency methodologies applicable to the aviation sector (e.g. enhanced efficiency in aircraft taxiing, engine washing for fuels savings)	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	<b>Biofuels:</b> Broadly applicable highly useable methodology for biofuel applications	Discussion	Input / comments on concept note	Recommendation (Draft)	EB 85, EB 87	Concept note(s) include(s) gap analysis with a view to identifying methodologies needed for
	<b>Transport:</b> Broadly applicable highly useable methodology for transport applications	Transport:         Discussion         Input / comments on concept note         EB 85           Broadly applicable highly useable methodology for         EB 85         EB 85	the aviation and other transport sectors that are currently not available. May be by done the MP or the SSC WG.			
	Agriculture: Methodology for integrated mitigation actions in agriculture combining efficient water pumps, more efficient use of fertilizers, efficient animal husbandry	Discussion		Input / comments on concept note	EB 87	May be by done the MP or the SSC WG.
	Renewable energy, Electrification and Household energy supply: Develop grid emission factors in association with DNAs where such factors are currently not published by the DNA of the country due to capacity constraints	Recommendation	Recommendation	Recommendation		Any developed grid emission factor to be presented to the EB meeting upon receipt of objection by EB member(s) as per the relevant procedures. Inputs from the panel/WG only when required by the procedures. May be by done the MP or the SSC WG.

Activity	Product	MP 66	MP 67	MP 68	EB consi derati on	Comments
	Renewable energy, Electrification and Household energy supply: Integrated methodology for rural electrification combining grid connected and captive generation including grid extension to users	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.
	Renewable energy, Electrification and Household energy supply: Integrated methodology for household thermal energy efficiency measures (cook stoves, solar water heater, water purification and heating)	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.

# 3. Small Scale Working Group workplan for 2015:

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
Requests for PoA post registration changes (PRC)	Input to the changes to registered CDM programme of activities	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.
Requests for project PRC	Input to the changes to registered CDM project activity	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.
Processing of requests for clarification, deviation, revision, new submissions and micro- scale additionality	Proposed new methodologies (PNMs) submitted by proponents	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for revision of approved methodologies or methodological tools submitted by proponents	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for clarification of approved methodologies or methodological tools submitted by proponents (bottom-up process) (including fast track clarification by the panels/WGs)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Requests for deviation from approved methodology	Input	Input	Input	N/A	Input as applicable upon request by the secretariat.
	Proposed specific renewable energy technologies/measures for automatic additionality on microscale CDM project activities submitted by DNAs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendations to the Board by designated members of the SSC WG or the whole SSC WG.
	Determination of fraction of non-renewable biomass (fNRB) factors for Parties with 10 or fewer registered CDM project activities as of 31 December 2010	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendations to the Board of default values for application in specific countries.
Evaluation of standardized baselines	Proposed standardized baseline (PSBs) submissions from designated national authorities (DNAs)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the SSC WG or whole SSC WG.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Proposed revised standardized baselines submissions from DNAs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the SSC WG or whole SSC WG.
	Requests for clarification of standardized baselines submitted by enquirer	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the SSC WG or whole SSC WG.
	Proposed updated standardized baselines submissions from DNAs (bottom-up process)	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the SSC WG or whole SSC WG.
Stakeholder communications	Recommendations on responses to the letters to the Board	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	Recommendations on responses to letters to the Board as referred to the panel or working group by the secretariat.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
110: Further development of the standardized baselines framework	Development of two standards with a methodological framework for two specific project types (Products 5 + 6)	Discussion (Prioritization of project types)	Agreed concept note	Call for public input	EB 85, EB 87	Note: This concept note is an agreed proposal between MP, SSC WG and the secretariat. The concept note will be split in two for agreement with MP and secretariat and SSC WG and secretariat. Then the two parts can be combined as one note for the Board. Depending on the development of the concept note and agreement from the Board, the standards can be mandated to the MP or SSC WG or one each to both.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	<ul> <li>Support to the development of six standardized baselines (Product 10):</li> <li>Three standardized baselines applicable to cookstove sector (in collaboration with DNA Kenya, Malawi, Burundi);</li> <li>One standardized baseline for the brick sector (in collaboration with DNA Peru and KfW);</li> <li>One standardized baseline for the clinker/cement sector (in collaboration with DNA Peru).</li> </ul>	Recommendation	Recommendation	Recommendation		Support to the development of standardized baselines of this project may be done by designated members of the SSC WG (or MP) or the whole SSC WG (or MP). Any SB to be presented to the EB meeting upon receipt of objection by EB member(s) as per the relevant procedures. One standardized baseline is developed in the A/R sector (see below A/R WG).

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
223: Simplification of methodologies including digitization to reduce transaction costs	Revision of methodologies to include non-binding best practice examples	Comments on concept note	Recommendation	Recommendation	EB 83, EB 85, EB 87	EB 83 to consider the criteria for selection of priority methodologies and a list of methodologies for work in 2015. Four methodologies covering waste management, waste energy recovery and cookstoves (including e.g. AMS-III.H. and AMS-II.G.) will be proposed for revision.
	Small-scale and microscale additionality guidelines (update of positive list, harmonization of the guidelines)		Recommendation		EB 85	
	Analysis of CPA thresholds		Comments on concept note		EB 85	Options to provide more flexibility with regard to thresholds for component project activities (CPAs). 4/CMP. 10 para 18 (a).

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Digitized methodology specific forms for three specific methodologies	e	Input / Comments	Input / Comments	EB 85, EB 87	Standardised PDD templates and related calculation tools that will enable generation of PDDs with minimal information input by project proponent will be developed for three methodologies in total covering specific applications (e.g. lighting, renewable energy generation). Products will be road tested with panels/groups and stakeholders before they are recommended to the Board.
	Revision of the samplin standard / guidelines to include survey guidelin	0	Discussion	Input / Comments	EB 87	

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	<ul> <li>Simplification of small-scale methodologies: revision of:</li> <li>"AMS-II.G.: Energy efficiency measures in thermal applications of non- renewable biomass";</li> <li>"AMS-III.AV.: Low greenhouse gas emitting safe drinking water production systems".</li> </ul>	Call for public input	Recommendation		EB 85	
	Revision of "AMS- III.Q.: Waste energy recovery (gas/heat/pressure) projects"	Recommendation			EB 83	Call for public input was launched at SSC WG 46.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	<ul> <li>Revision of small-scale fuel switching methodologies:</li> <li>1) "AMS-III.B: Switching fossil fuels";</li> <li>2) "AMS-III.AG: Switching from high carbon intensive grid electricity to low carbon intensive grid electricity to low carbon intensive for fossil fuel";</li> <li>3) "AMS-III.AH: Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio".</li> </ul>	1) Recommendation 2) + 3) Call for public input	2) + 3) Recommendation		EB 83, EB 85	SSC WG 46 launched a call for input on the draft revised methodology AMS-III.B.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Revision of "AMS-III.Z.: Fuel Switch, process improvement and energy efficiency in brick manufacture"	Recommendation			EB 83	SSC WG 46 launched a call for input on the draft revised methodology. The proposed revision allows the application of the methodology in combination with the standardized baseline under development ("TSB0002: Brick sector emission factor for Peru").
Streamlining guidance on additionality	Streamlining the additionality approach		Input / Comments on concept note		EB 85	EB82 mandate Further work will be determined when concept note is considered.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
244: Development of new methodologies to broaden the applicability of the CDM	<b>Cities:</b> Methodology for integrated mitigation action at the city level (covering for example energy supply, waste management, transport and buildings)	Discussion	Input / comment on concept note		EB 85	May be by done the MP or the SSC WG.
	Aviation: Renewable energy methodologies applicable to the aviation sector (e.g. use of solar power for at-gate aircraft)	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.
	Aviation: Energy efficiency methodologies applicable to the aviation sector (e.g. enhanced efficiency in aircraft taxiing, engine washing for fuels savings);	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.
	<b>Biofuels:</b> Broadly applicable highly useable methodology for biofuel applications	Discussion	Input / comment on concept note	Recommendation	EB 85, EB 87	Concept notes includes gap analysis with a view to identifying methodologies needed for
	Transport: Broadly applicable highly useable methodology for transport applications	Discussion	Input / comment on concept note		EB 85	the aviation and other transport sectors that are currently not available. May be by done the MP or the SSC WG.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Agriculture: Methodology for integrated mitigation actions in agriculture combining efficient water pumps, more efficient use of fertilizers, efficient animal husbandry	Discussion		Input / comment on concept note	EB 87	May be by done the MP or the SSC WG.
	Renewable energy, Electrification and Household energy supply: Develop grid emission factors in association with DNAs where such factors are currently not published by the DNA of the country due to capacity constraints	Recommendation	Recommendation	Recommendation		Any developed grid emission factor to be presented to the EB meeting upon receipt of objection by EB member(s) as per the relevant procedures. Inputs from the panel/WG only when required by the procedures. May be by done the MP or the SSC WG.

Activity	Product	SSC WG 47	SSC WG 48	SSC WG 49	EB consi derati on	Comments
	Renewable energy, Electrification and Household energy supply: Integrated methodology for rural electrification combining grid connected and captive generation including grid extension to users	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.
	Renewable energy, Electrification and Household energy supply: Integrated methodology for household thermal energy efficiency measures (cook stoves, solar water heater, water purification and heating)	Discussion		Recommendation (Draft)	EB 87	May be by done the MP or the SSC WG.

## 4. Afforestation and Reforestation Working Group workplan for 2015

Activity	Product	A/R WG	EB consi derati on	Comments
Requests for PoA post registration changes (PRC)	Input to the changes to registered CDM programme of activities	Input	N/A	Input as applicable upon request by the secretariat.
Requests for project PRC	Input to the changes to registered CDM project activity	Input	N/A	Input as applicable upon request by the secretariat.
Processing of requests for clarification, deviation, revision, new submissions and micro- scale additionality	Proposed new methodologies (PNMs) submitted by proponents	Recommendation	EB 85	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for revision of approved methodologies or methodological tools submitted by proponents	Recommendation	EB 85	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for clarification of approved methodologies or methodological tools submitted by proponents (bottom-up process) (including fast track clarification by the panels/WGs)	Recommendation	EB 85	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.
	Requests for deviation from approved methodology	Input	N/A	Input as applicable upon request by the secretariat.

Activity	Product	A/R WG	EB consi derati on	Comments
Evaluation of standardized baselines	Proposed standardized baseline (PSBs) submissions from designated national authorities (DNAs)	Recommendation	EB 85	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received by designated members of the A/R WG or whole A/R WG.
Stakeholder communications	Recommendations on responses to the letters to the Board	Recommendation	EB 85	Recommendations on responses to letters to the Board as referred to the panel or working group by the secretariat.
110: Further development of the standardized baselines framework	<ul> <li>Top-down standardized baselines:</li> <li>One standardized baseline for the A/R sector (in collaboration with DNA Namibia)</li> </ul>	Recommendation/( electronic consultation/decision, if needed)	EB 87	The top-down standardized baseline (Namibia) is WIP from last year; expected to be finalized during Q1/Q2 of 2015.
New project (concept note to EB 83)	Assessment of and report on applicability of A/R modalities and procedures	Input / Comments (electronic consultation, if needed)	EB 86	CMP mandate: CMP request on additional LULUCF activities (FCCC/SBSTA/2014/L.24/ Add.1). EB 83 to consider the
				concept note for this new project.

Activity	Product	A/R WG	EB consi derati on	Comments
New project (concept note to EB 83)	Additional cost-effective for eligibility of land to qualify as A/R CDM project activities	Input / Comments (electronic consultation, if needed)	EB 86	CMP mandate: CDM Guidance (Decision - /CMP.10). EB 83 to consider the
				EB 83 to consider the concept for this new project.

## 5. Carbon Dioxide Capture and Storage Working Group workplan for 2015

Activity	Product	CCS WG	EB consi derati on	Comments
Processing of requests for clarification, deviation, revision, new submissions and micro- scale additionality	Proposed new methodologies (PNMs) submitted by proponents	Recommendation	TBD	Recommendation (preliminary, WIP, final) on continuous basis as and when submissions are received.

# 6. Accreditation Panel workplan for 2015

Activity	Product	AP 71	AP 72	AP 73	EB consi derati on	Comments
Assessment of applications for accreditation	Accreditation of new operational entities	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	
Continuous monitoring of compliance of the designated operational	Re-accreditation of DOEs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	
entities (DOEs) with the CDM accreditation standard	Recommendations for suspension, placement under observation and withdrawal of accreditation of DOEs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	
	Recommendations for additional assessment of DOEs	Recommendation	Recommendation	Recommendation	EB 83, EB 85, EB 87	
Selection of experts for the accreditation roster				Decision	N/A	
Continuous monitoring of performance and qualification of experts on the accreditation roster		Decision	Decision	Decision	N/A	Regular activity.
Accreditation system	Improvement of the accreditation requirements	Recommendation	Recommendation	Recommendation		Regular activity.
	Improvement of the accreditation process	Recommendation	Recommendation	Recommendation		Regular activity.

Activity	Product	AP 71	AP 72	AP 73	EB consi derati on	Comments
	Options for fixed fees for accreditation assessments		Input		EB 85	
	Review of the approach to performance monitoring of DOEs		Input		EB 85	EB 79 mandate.
Direct interaction with stakeholders	Direct interaction with the DOE/AIE Coordination Forum	Interaction with the Forum		Interaction with the Forum	N/A	
	Interaction with the CDM Assessment Team (CDM-AT)		Interaction with the CDM-AT		N/A	

#### MP Workplan 2015 (EB82)

Numbers of items	MP 66	MP 67	MP 68
Comments/Input	12	7	3
Concept	1	2	0
Draft/Call for public input	3	2	2
Recommendation/Proposal	10	9	15
Total	26	20	20

### SSC WG Workplan 2015 (EB82)

Numbers of items	SSC WG	SSC WG	SSC WG
	47	48	49
Comment/Input	10	6	3
Concept	0	2	0
Draft/Call for public input	4	0	1
Recommendation/Proposal	3	6	6
Total	16	16	11

AP Workplan 2015 (EB82)			
Numbers of items	AP 71	AP 72	AP 73
Comment/Input	0	2	0
Interaction	1	1	1
Decision	1	1	2
Recommendation	6	6	6
Total	8	10	9

#### AP Workplan 2015 (EB82)

- - - - -

### **Document information**

Version	Date	Description	
01.0	20 February 2015	EB 82, Annex 2. Initial adoption.	
Document Business	Decision Class: Operational Document Type: Information note Business Function: Governance Keywords: AP, ARWG, CCSWG, MP, SSCWG, panels, work programme		