CDM-SSCWG48-EC01

Report

Small-Scale Working Group electronic consultation

Version 01.0

Date of e-consultation: 30 April to 7 May 2015



United Nations Framework Convention on Climate Change

TABLE OF CONTENTS

Page

AGENDA ITEM 1.	AGENDA AND MEETING ORGANIZATION	3
Agenda item 1.1.	Introduction	3
AGENDA ITEM 2.	REGULATORY MATTERS	3
Agenda item 2.1.	Standards/tools	3
Agenda item 2.1.1.	Consideration of revisions of methodological standards/tools	3
Agenda item 2.1.2.	Global stakeholder consultation/call for public input	3
ANNEXES TO THE RE	EPORT	5

Agenda item 1. Agenda and meeting organization

Agenda item 1.1. Introduction

- 1. This round of electronic consultation was conducted via e-mail, starting on 30 April and concluded on 7 May 2015. Ms. Diana Harutyunyan, Chair of the SSC WG, and Mr. Washington Zhakata, the Vice-Chair of the SSC WG, were consulted via e-mail to initiate the electronic consultation. The outcomes of this electronic consultation are contained in this document.
- 2. The table below represents the participation of members in the electronic consultation.

Table 1	I	Partic	inant	lict
Iable		raiuc	ipani	ΠSL

Chair and Vice-Chair	Members
Ms. Diana Harutyunyan (Chair)	Mr. Felix Babatunde Dayo
Mr. Washington Zhakata (Vice-Chair)	Mr. Gilberto Bandeira de Melo
	Mr. Bamshad Houshyani
	Mr. Daniel Perczyk

Agenda item 2. Regulatory matters

Agenda item 2.1. Standards/tools

Agenda item 2.1.1. Consideration of revisions of methodological standards/tools

3. The SSC WG considered the top-down revisions of approved methodologies (AMSs) listed in Table 2.

Issue	AMS	Mandate	Status/ recommendat ion	Paragraph / annex
SSC WG workplan	AMS-II.G.	Simplification in monitoring in small-scale methodologies	Call for public input	Paragraph 3 / Annex 1 and 2
SSC WG workplan	AMS-III.AV.	Simplification in monitoring in small-scale methodologies	Call for public input	Paragraph 4 / Annex 3 and 4

Agenda item 2.1.2. Global stakeholder consultation/call for public input

4. The SSC WG requests that the secretariat make the draft revised methodology "AMS-II.G: Energy efficiency measures in thermal applications of non-renewable biomass", as contained in <u>annex 1</u> publicly available for global stakeholder consultation. Questions on specific issues of the call for public input on the draft methodology AMS-II.G are contained in <u>annex 2</u> to this information note. The inputs will be taken into account when

preparing the final draft revised methodology to be recommended to the Board at a future meeting; the work is part of project 223: Simplification of methodologies including digitization to reduce transaction costs, as included in the workplan for the SSC WG for 2015 (EB 82, annex 2). The draft revision aims to address:

- (a) various issues including options for the determination of the quantity of purified water, and
- (b) standardization of approaches for compliance with other conditions of the methodology.
- 5. The SSC WG requests that the secretariat make the draft revised methodology "AMS-III.AV: Low greenhouse gas emitting safe drinking water production systems" as contained in <u>annex 3</u> publicly available for global stakeholder consultation. Questions on specific issues of the call for public input on the draft methodology AMS-III.AV are contained in <u>annex 4</u> to this information note. The inputs will be taken into account when preparing the final draft revised methodology to be recommended to the Board at a future meeting; the work is part of project 223: Simplification of methodologies including digitization to reduce transaction costs, as included in the workplan for the SSC WG for 2015 (EB 82, annex 2). The draft revision aims to address:
 - (a) various issues including options for the determination of the quantity of purified water, and
 - (b) standardization of approaches for compliance with other conditions of the methodology.

Annexes to the report

Annexes to the Information note on electronic decision making of the forty-sixth meeting of the Small-Scale Working Group

- Annex 1 Draft revision of "AMS-II.G: Energy efficiency measures in thermal applications of non-renewable biomass"
- Annex 2 Questions for public inputs in relation to the top-down revision of AMS-II.G: Energy efficiency measures in thermal applications of non-renewable biomass
- Annex 3 Draft revision of "AMS-III.AV: Low greenhouse gas emitting safe drinking water production systems"
- Annex 4 Questions for public inputs in relation to the top-down revision of AMS-III.AV: Low greenhouse gas emitting safe drinking water production systems

- - - - -

Document information

Version	Date	Description
01.0	12 May 2015	SSC WG 48, electronic consultation report. Initial publication
Documen Business	Class: Operational It Type: Meeting report Function: Governance s: SSCWG, reporting pr	ocedures