

Approved standardized baseline clarification request form (Version 01.0)

To be used by an enquirer when submitting requests for clarification of approved standardized baselines in accordance with "Procedure: Development, revision, clarification and update of standardized baselines" (CDM-EB63-A28-PROC).

INFORMATION TO BE COMPLETED BY ENQUIRERS

Title/Subject: (Provide a short title or specify the subject of your submission, maximum 200 characters)	Application of standardized baseline ASB0002-2017
Reference (number, title and version) of the approved standardized baseline to which the request for clarification applies:	ASB0002-2017: "Fuel switch, technology switch and methane destruction in the charcoal sector of Uganda (version 01.0)"
Name of the enquirer:	Jae Hyun Nam
Affiliation:	 Designated National Authority (DNA) Designated Operational Entity (DOE) Project Participant (PP) Coordinating/ Managing Entity (CME) Other Stakeholder
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Name of authorized officer signing for the enquirer:	Jae Hyun Nam
Date (DD/MM/YYYY) and signature for the enquirer:	12/June/2020

Clarification request

Please substantiate the queries relating to the application of the approved standardized baselines. If the queries are related to a project activity or programme of activities under development or implementation, please describe the context in which they arose. If necessary, attach files or refer to sources of relevant information.

Approved Standardized Baseline

- Title: Fuel switch, technology switch and/or methane destruction in the charcoal sector of Uganda

- Version: 01.0

- Sector: Charcoal Production for consumption in households and SMEs

- Applicable Countries: The Republic of Uganda
- fNRB: 88%
- Validity: 31 Oct 2020

The Question

- Question: Application of fNRB 88% to all methodologies applying fNRB in Ugadna

- Assumption: Uganda fNRB 88% (ASB0002-2017) was calculated and proved by UNFCCC for AMS-III.BG. and AMS-III.K., but same fNRB value (88%) can be applied to other methodologies without demonstrating or proofing the paragraph 5 of ASB0002-2017.

- Paragraph 5 of ASB0002-2017: The CDM project activities can apply this standardized baseline under the following conditions: (a) The standardized baseline can only be used in conjunction with the latest approved version of the small-scale methodology AMS-III.BG "Emission reduction through sustainable charcoal production and consumption" or AMS-III.K "Avoidance of methane release from charcoal production". It is not intended to apply both methodologies combined to any individual charcoal producing installation that is part of a project activity; (b) All the applicability conditions of the small-scale methodology AMS-III.BG or AMSIII.K shall apply; (c) The produced charcoal is supplied to identified consumers for thermal applications included in the project boundary, as defined in the small-scale methodology AMSIII.BG; (d) In case of project activities that avoid release of methane from existing open-ended charcoal production methods, project participants shall follow the provisions of AMS-III.K if applicable

As mentioned above, please clarify if we can apply fNRB 88% to other methodologies without demonstrating or proofing the paragraph 5 of ASB0002-2017.

Additional question:

This Uganda Standardized Baseline (SB) will be expired at the end of October 2020.

If we would like to use this SB for other PoAs in the next year, can we postpone it?

Even we didn't develop the SB, we can pay the administrative cost to UNFCCC for the extension of the SB period.

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Document information

Version	Date	Description
01.0	1 December 2013	Initial publication.
Decision Class: Regulatory Document Type: Form		
Business Function: Methodology Keywords: request for clarification, revising or withdrawing methodologies and tools, standardized baseline		