

Proposed standardized baseline initial assessment form (Version 02.0)

INFORMATION TO BE COMPLETED BY THE SECRETARIAT						
Title of pro	posed standardized baseline:	Methane destruction in landfill sites				
Date (DD/M is complete	IM/YYYY) when the initial assessment ed:	16/6/2014				
Notes for c	Notes for completing below:					
Please assess the completeness of the submitted proposed standardized baseline according to the "Procedure: Development, revision and clarification and update of standardized baseline" (CDM-EB63-A28- PROC). If all the assessment of the criteria from No.1 to No. 3 is "Yes" while all the assessment of the criteria No.4 and No. 5 is "Yes" or "Not applicable", the submission is evaluated as " complete ". Otherwise, the submission is evaluated as " incomplete ".						
	Criteria	Assessmen	t	Note		
1. The CDI	M-PSB-FORM has been duly completed.	Yes				
from one (a) The sector (b) A me appr meth (c) A me appr (d) The stand	bosed standardized baseline is derived e of the following approaches: "Guidelines for the establishment of or specific standardized baselines"; ethodological approach contained in an oved baseline and monitoring hodology; ethodological approach contained in an oved tool; or "Guideline: Establishment of dardized baselines for afforestation and estation project activities under the "	⊠ Yes □ No		es for the establishment specific standardized		

CDM-PSBA-FORM

3.	co ba	e DNA submitted all the information required for nsideration of the proposed standardized seline (e.g. studies referred to in the proposed dated standardized baseline documents).		Yes No	 (a) The proposed standardized baseline is derived according to measure 3 "methane destruction" in the "Guidelines for the establishment of sector specific standardized baselines", which is based on availability of local regulation regarding landfill gas treatment. The DNA has provided transparent information on this regard in the host country. (b) The proposed standardized baseline will be used in
					combination with AMS-III.G and/or ACM0001. (c) The proposed standardized baseline once approved, will be valid for three years, as per the EB decision.
	(a)	It documents how the proposed standardized baseline is derived, including documentation of all underlying data, data sources, assumptions, calculation steps and outcomes.		Yes No	
	(b)	It explains how the proposed standardized baseline will be used with the relevant approved methodology(ies) or an approved tool.		Yes No	
	(c)	The validity of the proposed standardized baseline is specified in accordance with applicable requirements.	\square	Yes No	
4. In the case that an assessment report was submitted: the assessment report presents how the data was collected, processed and compiled to establish the proposed standardized baseline and includes a positive opinion on whether the data was collected and processed in accordance with relevant procedures or guidelines adopted by the Board.			Yes No Not applicable	This is not applicable. The country had less than ten registered CDM projects by 31 December of 2010 and it is its second submitted standardised baseline, thus an assessment report can be omitted by the DNA	
5.	de of su	here the proposed standardized baseline is veloped for a group of Parties, approval letters all the DNAs (excluding the letter of the DNA bmitting this proposed standardized baseline) ve been submitted.		Yes No Not applicable	n/a The proposed standardised baseline is for the host country only.

- - - - -

Document information

Version	Date	Description
02.0	1 December 2013	The document title has changed from "CDM proposed standardized baselines initial assessment form" (F-CDM-PSB-IA) to "Proposed standardized baseline initial assessment form" (CDM-PSBA-FORM).
		Revision to:
		• Reflect updated requirements in the "Procedure: Development, revision, clarification and update of standardized baselines"
		Include an editorial improvement.
01.0	23 March 2012	Initial publication.
Documer Business	Class: Regulatory nt Type: Form Function: Methodology s: standardized baselines	