

Proposed standardized baseline recommendation form (Version 02.0)

INFORMATION TO BE COMPLETED BY THE TWO SELECTED MEMBERS OF THE PANEL/ WORKING GROUP THE PANEL/WORKING GROUP OR					
Title of the proposed standardized baseline:	Landfill gas recovery and destruction in Dominican Republic				
Reference number of the proposed standardized baseline:	PSB0015				
Name(s) of the Party or Parties to which the proposed standardized baseline applies:	Dominican Republic				
DNA submitting the proposed standardized baseline:	Dominican Republic				
Name(s) of the proponent(s) of the proposed standardized baseline: (Parties, project participants, international industry organizations or admitted observer organizations)	N/A				
History of the submission:	Initial submission 19/02/2014				
Date (DD/MM/YYYY) when the recommendation is completed:	05/03/2015				
Approach for the development of the proposed sta	andardized baseline:				
☐ The "Guidelines for the establishment of sector s					
A methodological approach contained in an approach specify below the exact reference (number, title	roved baseline and monitoring methodology (Please and version) of the approved methodology)				
A methodological approach contained in an approach exact reference (title and version) of the approve	proved methodological tool (Please specify below the ed tool				
The "Guideline: Establishment of standardized baselines for afforestation and reforestation project activities under the CDM"					
Important conditions under which the proposed standardized baseline is applicable:					
This standardized baseline is applicable to the CDM projects in the Dominican Republic for LFG capturing and flaring at landfills where there are no contractual obligations to destroy LFG.					
Projects applying this standardized baseline shall use it together with the latest available versions of the approved methodologies AMS-III.G: "Landfill methane recovery" or ACM0001: "Flaring or use of landfill gas". Therefore, in addition to the applicability conditions of this standardized baseline, the applicability conditions of the respective methodology used (AMS-III.G or ACM0001) will also apply.					
Summary description of the proposed standardized baseline:					
The baseline scenario for LFG is assumed to be t	he atmospheric release of the LFG.				
All CDM project activities capturing and flaring LFG in the Dominican Republic are additional.					
As mentioned in the table below, this standardized baseline standardizes the parameter F_{CH4} that					

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will replace the parameter $F_{CH4,BL,y}$ in AMS-III.G: "Landfill methane recovery" or $F_{CH4,hist,y}$ in ACM0001: "Flaring or use of landfill gas" for calculation of emission reductions of CDM projects in the Dominican Republic.

Parameter	Unit	Description	Value
F _{CH4,reg,y}	t CH₄/yr	Historical amount of methane in the LFG which is captured and destroyed in the year prior to the implementation of the project activity to comply with national or local safety requirement or legal regulations in the year <i>y</i>	0

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To approve the draft standardized baseline
Not to approve the draft standardized baseline

Reasons for not approving the proposed standardized baseline:

Any other issues arising from the review of the proposed standardized baseline:

Document information

Version	Date	Description
02.0	1 December 2013	The document title has changed from "CDM recommendation form for proposed standardized baselines" (F-CDM-PSB-REC) to "Proposed standardized baseline recommendation submission form" (CDM-PSBR-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.
Documen Business	Class: Regulatory It Type: Form Function: Methodology S: standardized baselines	

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