

## Proposed standardized baseline recommendation form (Version 02.1)

INFORMATION TO BE COMPLETED BY THE TWO SELECTED MEMBERS OF THE PANEL/WORKING GROUP  OR THE WHOLE PANEL/WORKING GROUP					
Title of the proposed standardized baseline:	Grid emission factor of Mauritius				
Reference number of the proposed standardized baseline:	PSB0047				
Name(s) of the Party or Parties to which the proposed standardized baseline applies:	Republic of Mauritius				
DNA submitting the proposed standardized baseline:	DNA of Mauritius				
Name(s) of the proponent(s) of the proposed standardized baseline: (Parties, project participants, international industry organizations or admitted observer organizations)	DNA of Mauritius				
History of the submission:  Date (DD/MM/YYYY) when the recommendation is	<ol> <li>1) 18/10/2018: first submission was received 29/10/2018: initial assessment was finalized 10/12/2018: its QA/QC assessment was finalized</li> <li>2) 31/01/2019: second submission was received 03/04/2019: its QA/QC assessment was finalized</li> <li>3) 25/04/2019: third submission was received 06/06/2019: its QA/QC assessment was finalized</li> <li>4) 16/09/2019: fourth submission was received 15/10/2019: its QA/QC assessment was finalized</li> <li>29/10/2019</li> </ol>				
completed:  Approach(es) for the development of the proposed standardized baseline:					
The approach contained in the "Guidelines for th baselines"	e establishment of sector specific standardized				
	A methodological approach contained in an approved, proposed new or revised baseline and monitoring methodology (please specify below the exact reference (number, title and version) of the relevant methodology)				
(please specify below the exact reference (title a	A methodological approach contained in an approved, proposed new or revised methodological tool (please specify below the exact reference (title and version) of the relevant tool, Tool to calculate the emission factor for and electricity system, version 06.0)				
The approach contained in 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:					

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The scope of this standardized baseline covers the grid emission factor for Island of Mauritius. It was derived using the ex-ante data vintage option of the "TOOL07: Tool to calculate the emission factor for an electricity system", version 6.0 (hereinafter referred to as "the grid tool") based on 2015 – 2017 data vintage (the data vintage applied complies with provisions from the standard "Determining coverage of data and validity of standardized baselines", version 2.0).

Clean development mechanism (CDM) project activities and programmes of activities (hereinafter referred as project activities) can apply this standardized baseline under the following conditions:

- (a) The project activity is implemented in Island of Mauritius and is connected to the national grid of Island of Mauritius;
- (b) The CDM approved methodology that is applied to the project activity requires the determination of CO<sub>2</sub> emission factor(s) through the application of the grid tool;
- (c) The project activity uses the ex-ante options for both the operating margin and build margin grid emissions factors, as described in the grid tool, and therefore no monitoring or recalculation of the emission factor during the crediting period is required.

Project participants who do not wish to use this standardized baseline may alternatively estimate their own values for the grid emission factor, by applying the latest applicable version of the grid tool.

## Summary description of the proposed standardized baseline:

This standardized baseline provides values for the parameters mentioned in table 1.

Table 1. Grid emission factors for the national grid of Island of Mauritius

			Applicable	Applicable values			
Parameter		project	First crediting period	Second crediting period	Third crediting period		
EFgrid, OM, y	tCO <sub>2</sub> /MWh	Operating margin CO <sub>2</sub> emission factor for the national grid of Island of Mauritius	All project activities	1.0273			
EF <sub>grid</sub> , BM, y	tCO <sub>2</sub> /MWh	Build margin CO <sub>2</sub> emission factor for the national grid of Island of Mauritius	All project activities	0.8814			
EF <sub>grid</sub> , cM, y	tCO <sub>2</sub> /MWh	Combined margin CO <sub>2</sub> emission factor for the national grid of Island of Mauritius	All project activities except wind and solar power generation	0.9543	0.9178		
EF <sub>grid, CM, y</sub>	tCO <sub>2</sub> /MWh	Combined margin CO <sub>2</sub> emission factor for the national grid of Island of Mauritius	Wind and solar power generation project activities	0.9908			

## Recommendation to the Board: ☐ To approve the proposed standardized baseline ☐ Not to approve the proposed standardized baseline Reasons for not approving the proposed standardized baseline (if any): ---

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

## **Document information**

Version	Date	Description
02.1	1 September 2015	Revision to include an editorial improvement.
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.
Documer Business	Class: Regulatory  It Type: Form  Function: Methodology	

Keywords: standardized baselines

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