



**Proposed standardized baseline recommendation form  
(Version 02.0)**

**INFORMATION TO BE COMPLETED BY THE TWO SELECTED MEMBERS OF THE PANEL/ WORKING GROUP OR  
THE PANEL/WORKING GROUP**

<b>Title of the proposed standardized baseline:</b>	Uganda's Standardized Baseline for Methane Recovery from Municipal Wastewater Treatment
<b>Reference number of the proposed standardized baseline:</b>	PSB0037
<b>Name(s) of the Party or Parties to which the proposed standardized baseline applies:</b>	Uganda
<b>DNA submitting the proposed standardized baseline:</b>	The Designated National Authority (DNA) of Uganda
<b>Name(s) of the proponent(s) of the proposed standardized baseline:</b> <i>(Parties, project participants, international industry organizations or admitted observer organizations)</i>	The Designated National Authority (DNA) of Uganda
<b>History of the submission:</b>	1 <sup>st</sup> submission on 23/12/2015 3 <sup>rd</sup> submission on 02/03/2016 3 <sup>rd</sup> submission on 17/06/2016
<b>Date (DD/MM/YYYY) when the recommendation is completed:</b>	20/09/2016

**Approach for the development of the proposed standardized baseline:**

- The "Guidelines for the establishment of sector specific standardized baselines"
- A methodological approach contained in an approved baseline and monitoring methodology AMS-III.H., version 18.0
- A methodological approach contained in an approved methodological tool (Please specify below the exact reference (title and version) of the approved 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 only applicable to small scale CDM project activities implemented in Uganda for the treatment of municipal wastewater.
- CDM project activities shall be in compliance with national environmental requirements and water discharged shall meet the host country legislation.
- The standardized value for the parameter  $COD_{inflow,y}$  (chemical oxygen demand of the wastewater inflow to the baseline treatment system i in year y), is applied by AMS-III.H for ex-ante estimation of emission reductions.

**Summary description of the proposed standardized baseline:**

5. This standardized baseline provides an ex-ante parameter for baseline emissions and includes standardized additionality provisions sourced from the approved small scale methodology AMS-III.H "Methane recovery in wastewater treatment" for ex-ante estimation of emission reductions.

**Recommendation to the Board:**

<input checked="" type="checkbox"/> To approve the draft standardized baseline <input type="checkbox"/> Not to approve the draft standardized baseline
<b>Reasons for not approving the proposed standardized baseline:</b>
<b>Any other issues arising from the review of the proposed standardized baseline:</b>

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**Document information**

<i>Version</i>	<i>Date</i>	<i>Description</i>
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 <ul style="list-style-type: none"> <li>• Reflect updated requirements in the “Procedure: Development, revision, clarification and update of standardized baselines”</li> <li>• Include an editorial improvement.</li> </ul>
01.0	23 March 2012	Initial publication.
Decision Class: Regulatory Document Type: Form Business Function: Methodology Keywords: standardized baselines		