



**Draft standardized baseline (DSB) development agreement form
(Version 01.0)**

To be completed by the CDM Executive Board or secretariat and by a designated national authority (DNA) before the CDM Executive Board decides to develop a draft standardized baseline in accordance with the "Procedure: Development, revision, clarification and update of standardized baselines" (CDM-EB63-A28-PROC). If the draft standardized baseline is developed for a group of Parties, this form is to be completed by the DNA of each Party.

INFORMATION TO BE COMPLETED BY THE BOARD OR SECRETARIAT

Title of the draft standardized baseline:	Grid emission factor of Guyana
Name(s) of the Party or Parties to which the draft standardized baseline applies:	Guyana
Elements to be standardized by the draft standardized baseline: <i>(Select one or more than one element(s) to be standardized)</i>	<input type="checkbox"/> Additionality demonstration <input type="checkbox"/> Baseline identification <input checked="" type="checkbox"/> Baseline emission/ removal estimation <input type="checkbox"/> Land eligibility demonstration

Proposed approach for the development of the draft standardized baseline:

- The "Guidelines for the establishment of sector specific standardized baselines"
- A methodological approach contained in an approved baseline and monitoring methodology (Please specify below the exact reference (number, title and version) of the approved methodology _____)
- A methodological approach contained in an approved methodological tool (Please specify below the exact reference (title and version) of the approved tool)
 "Tool to calculate the emission factor for an electricity system" Version 05.0
- The "Guideline: Establishment of standardized baselines for afforestation and reforestation project activities under the CDM"

Proposed data source, applicability and impacts of the draft standardized baseline:

Reliable data sources will be used such as national statistics and reports from utility company.

The standardized baseline will provide default values for the grid emission factor in Guyana which can be used by project activities applying methodologies such as "ACM0002: Grid-connected electricity generation from renewable sources" (version 17.0), "AMS-I.D.: Grid connected renewable electricity generation" (version 18.0) and "AMS-II.C.: Demand-side energy efficiency activities for specific technologies" (version 15.0) in the country.

The approved standardized baseline will stimulate the development of renewable energy and energy efficiency project activities by eliminating the need for individual efforts to determine the grid emission factor by project activities/PoAs and will enhance the mitigation outcomes.

Any other issues to be stated, if necessary:

The standardized baseline will be developed following the modalities of top-down approach as per the mandates of the CDM Executive Board to the UNFCCC Secretariat and in collaboration with the DNA of Guyana.

The DNA of Guyana will extend its support and cooperation to the UNFCCC Secretariat in developing this standardized baseline. In particular, the responsibility and costs for on-site collection, compilation and quality assessment of the data required to develop the standardized baseline will be assumed by the DNA of Guyana.

INFORMATION TO BE COMPLETED BY THE DNA	
Consenting DNA:	DNA of Guyana
Name of authorized officer signing for the DNA:	Ms. Janelle Christian Head, Office of Climate change
Date (DD/MM/YYYY) and signature for the DNA:	<i>Janelle Christian Dec 6, 2016</i>
Contact Information of the focal point(s) of the DNA: <i>(Names, email-addresses and phone contacts for procedural and technical communication on the draft standardized baseline)</i>	Email: jnel910@gmail.com Tel: +592- 602 4840

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
01.0	1 December 2013	Initial publication.
Decision Class: Regulatory Document Type: Form Business Function: Methodology Keywords: DNA, standardized baseline		