

## CDM proposed standardized baseline initial assessment form (Version 01.0)

(To be used by the UNFCCC secretariat in initially assessing the quality of a proposed standardized baseline.)

Title of proposed standardized baseline:

Requirement	Y/N Explanation	
The form F-CDM-PSB has been duly completed.	☐ Yes ☐ No	
The PSB was derived from a methodological approach contained in an approved methodology or tool or from the "Guidelines for the establishment of sector specific standardized baselines".	☐ Yes ☐ No	
The DNA submitted all the information required for consideration of the proposed standardized baseline (e.g. studies referred to in the proposed standardized baseline documents).	☐ Yes ☐ No	
<ul> <li>(a) It is transparently documented how the standardized baseline was derived, including a transparent and clear documentation of all underlying data, data sources, assumptions, calculation steps and outcomes.</li> </ul>	(Please check)	
(b) It is clearly explained how the standardized baseline will be used with the relevant approved methodology(ies) or an approved tool.	(Please check)	
(c) The validity of the standardized baseline is clearly specified and in accordance with applicable requirements.	(Please check)	
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 an opinion on whether the data was collected and processed in accordance with relevant procedures or guidelines adopted by the Board.	☐ Yes ☐ No	
Where the proposed standardized baseline is developed for a group of Parties, approval letters of all the DNAs (excluding the letter of the DNA submitting this proposed standardized baseline) have been submitted.	☐ Yes ☐ No	
Date the initial assessment is sent to the focal point(s):		

----

Version 01.0 Page 1 of 22

## History of the document

Version	Date	Nature of revision(s)
01.0	23 March 2012	Initial publication.
	lass: Regulatory Type: Form, Internal	

Version 01.0 Page 2 of 22