

CCS WG summary recommendation form for proposed new methodology for CCS CDM project activities (Version 01.0)

	(Version	101.0)	
	(To be used by the CCS Working Group in addition to the full proposed new methodology (F-CDM-CCS-NM)).	recommendation to the Board regarding a	
	Pate and number of CCS Working Group neeting:		
Related F-CDM-CCS-NM document ID number: (electronically available to EB members)			
Title of proposed new baseline methodology:			
Title of underlying project activity:			
History of submission: (new section)			
1.	One sentence describing the purpose of the methodology (new section)		
>>	>>		
2.	2. Suggested applicability of methodology (former section A.I and B.I)		
>>	>>		
3.			
>>	>>		
4.	4. Suggested "recommendation level" for the baseline and monitoring methodologies (A, B or C) (former section A.I and A.II.)		
>>	>>		
5.	5. Major reasons for B/C choice from the proposed baseline methodology (outline the major reasons for needing revision/rejection) (former section A.I.)		
>	>>		
6.	6. Any major issues arising from the assessment of the proposed monitoring methodology (if different to those already raised above) (former section A.II.)		
>>	>>		
7.	7. Any other issues arising to be stated, if necessary (e.g. cross-cutting, general or precedent-setting issues raised by the proposed new baseline or monitoring methodology)		

Version 01.0 Page 1 of 2

F-CDM-CCS-NMSUM

Signature of CCS Working Group Chair							
Date: / /	(na						
Signature of CCS Working Group Vice-Chair							
Date: / /	(na	me)					
SECTION BELOW TO BE FILLED IN BY UNFCCC SECRETARIAT							
F-CDM-CCS-NM doc id number:							
Date when the form was received at UNFCCC Secretariat:							
Date of transmission to the Executive Board:							
Date of posting in the UNFCCC CDM web site							

History of the document

Version	Date	Nature of revision(s)				
01.0	24 May 2012	Initial publication.				
Decision Class: Regulatory						
Document Type: Form						
Business Function: Methodology						

Version 01.0 Page 2 of 2