

CDM: Proposed new methodology expert form - second review (Sectoral / industry expert) (version 01.1)

(To be used by methodology expert providing sectoral / industry desk review for a proposed new methodology)					
		expert responsible for completing and g this form			
Rel	ated F	F-CDM-NM document ID number			
met CDI	hodol M-PD		n the proposed new baseline and monitoring nd of its application in sections A to C of the draft ure that the form is completed and that arguments		
Not	e to re	of submission (to be communicated to review eviewers: If the methodology is a resubmissical recommendations.	vers by UNFCCC Secretariat): n, please read the previous version and associated		
Title	e of tl	ne proposed new baseline methodology:			
Eva	luatio	on of the proposed new methodology by th	e desk reviewer		
Α.	Chai	nges needed to improve the methodology			
(1)	Outli	ne any changes needed to improve the me	thodology:		
;	(a) >>	Major changes:			
;	(b) >>	Minor changes:			
В.	Deta	ils of the evaluation of the proposed new r	nethodology		
Eva	luate	each section of CDM-NM. Please provide yo	ur comments section by section:		
(1)	Appl	icability conditions			
,	(a) >>	the methodology comply with the key applica	check whether the project activity applicable under bility conditions of methodology. What are the ect proponents to demonstrate the compliance and		
((b) >>	Describe the services provided by the CDM p	project activities and the technology, if any.		
(2)	Defin	nition of the project boundary			

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(a) Indicate whether the project boundary adequately covers all the key components/ emissions of

project activity and baseline situation. If not, what further could be included?

(3) Determining the baseline scenario and demonstrating additionality

(a) What is your opinion on the profitability or barriers presented for project activity covered under the CDM-PDD? Do you agree that the project activity under this methodology can be proven to be a "non-business-as-usual" case based on barriers or investment analysis presented? Is this kind of project activity a common practice? If yes, in which part of the world?

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(b) What are the alternative technological options to realize the same services that are provided by the technology identified by the methodology.

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(4) Methodological basis for calculating baseline emissions and emission reductions Baseline emissions

Offer your comments on technical and practical aspects of the baseline emissions covered under the methodology?

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Project emissions

Offer your comments on technical and practical aspects of the project emissions covered under the methodology?

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Emission reduction

Offer your comments, whether the technology referred under the methodology can lead to emission reduction as stated under PDD? What are the short-term or long-term risks and uncertainties related to the application of technology for the purpose of emission reduction?

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(5) Leakage

What are the implications in terms of upstream and downstream emissions due to the use of technology identified under project activity?

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(6) Monitoring Methodology

What is your opinion about the monitoring system/ instrumentation provided in the methodology? Do you suggest alternative monitoring methods or instrumentation?

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(7) Project/ technology specific questions

- (a)
- (b)
- (c)

(8) Any other comments

(a) State which other source(s) of information (i.e. other than documentation on this proposed methodology available on the UNFCCC CDM web site) have been used by you in evaluating this methodology. Please provide specific references:

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(b) Indicate any further comments:

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Signature of desk reviewer Date: / /					
Information to be completed by the secretariat					
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History of the document

Version	Date	Nature of revision	
01.1	27 April 2012	Editorial changes to include new logo and other improvements.	
01	EB 52, Annex 13	Initial adoption.	
	12 February 2010		
Decision Class: Regulatory			
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