CLEAN DEVELOPMENT MECHANISM PROPOSED NEW BASELINE AND MONITORING METHODOLOGIES (CDM-NM) Version 01

CONTENTS

Section I. Summary and applicability of the baseline and monitoring methodology

- 1. Methodology title (for baseline and monitoring)
- 2. Selected <u>baseline approach</u>
- 3. Applicability conditions
- 4. Summary description of major baseline and monitoring methodological steps
- 5. Application of the methodology in other circumstances

Section II. Baseline methodology description

- 1. Project boundary
- 2. Procedure for selection of the most plausible baseline scenario
- 3. Additionality
- 4. Baseline emissions
- 5. Project emissions
- 6. Leakage
- 7. Emissions reductions
- 8. Changes required for methodology implementation in 2nd and 3rd crediting periods
- 9. Data and parameters not monitored

Section III: Monitoring methodology description

- 1. Monitoring procedures
- 2. Data monitored

Section IV: References and other information

Section I. Summary and applicability of the baseline and monitoring methodologies			
1. Methodology title (for <u>baseline</u> and <u>monitoring</u>)			
If this methodology is a based on a previous submission or an approved methodology, please state the reference numbers (NMXXXX/AMXXXX/ACMXXXX) here. Explain briefly the main differences and their rationale.			
>>			
2. Selected <u>baseline approach</u> from paragraph 48 of the CDM modalities and procedures			
 Existing actual or historical emissions, as applicable; Emissions from a technology that represents an economically attractive course of action, taking into account barriers to investment; The average emissions of similar project activities undertaken in the previous five years, in similar social, economic, environmental and technological circumstances, and whose performance is among the top 20 per cent of their category. 			
Explanation/justification of choice:			
>>			
3. Applicability conditions			
Methodology procedure:			
>>			
Explanation/justification:			
4. Summary description of major baseline and monitoring methodological steps			
a. Baseline methodology			
>>			
b. Monitoring methodology			

Explanation/justification:

>>

Section II.	Baseline meth	odology	y description		
1. Project l	ooundary				
Methodolog	gy procedure:				
>>					
Emissions s	ources includ	ed in or	excluded fro	om the project boundary [add/	delete gases and sources
as needed]				1 3	8
_	Source	Gas	Included?	Justification / Explanation	
		CO_2	Included:	oustification / Explanation	
	e.g. Boiler	CH ₄			
	Fuel Use	N ₂ O			
ne		CO_2			
Baseline		CH ₄			
Ba		N ₂ O			
		CO_2			
		CH ₄			
		N_2O			
>		CO_2			
ı vit		CH ₄			
Project Activity		N ₂ O			
ct /		CO_2			
oje		CH ₄			
Pr		N ₂ O			
Evalenation	n/instification	•			
>>	n/justification	:			
//					
2 Procedu	re for selectio	n of the	most nlausil	ole baseline scenario	
2. 110000	ic for sciectio	n or the	most platisis	buseline seemario	
Methodolog	gy procedure:				
>>	5) procedure.				
Explanation	n/justification	:			
>>					
3. Additionality					
Methodolog	Methodology procedure:				
>>					

4. <u>Baseline emissions</u>
Methodology procedure:
>>
Explanation/justification:
<i>>></i>
5. Project emissions
Methodology procedure:
>>>
Explanation/justification:
>>
6. Leakage
Methodology procedure:
>>
Explanation/justification:
>>
7. Emission reductions
Methodology procedure:
>>
Explanation/justification:
>>
8. Changes required for methodology implementation in 2 nd and 3 rd crediting periods
S. I.
Methodology procedure:
>>
Explanation/justification:
>>
9. Data and parameters not monitored
The state of the s
Methodology procedure:
>>
(Copy this table for each data or parameter)
ID Number:
Parameter:

Data unit:	
Description:	
Source of data:	
Measurement	
procedures (if any):	
Any comment:	

Explanation/justification:	

>>

Section III: Monitoring methodology description			
1. Monitoring procedu	res		
Methodology procedur	e:		
>>			
Explanation/justification	on;		
>>			
2. Data and parameter	rs monitored		
(Copy this table for each	parameter)		
Data / Parameter:			
Data unit:			
Description:			
Source of data:			
Measurement			
procedures (if any):			
Monitoring frequency:			
QA/QC procedures:			
Any comment:			
T 1 4' /' 4'0' 4'			
Explanation/justification	On:		
>>			
Section IV: References and other information			
>>			