JCM Proposed Methodology Form for REDD-plus

Cover sheet of the Proposed Methodology Form				
Form for submitting the proposed methodology				
Partner Cour	ntry			
Name of the	methodology propo	onents		
submitting th	nis form			
Title of th	e proposed meth	nodology and		
version numl	ber			
List of docur	nents to be attached	to this form	☐The attached draft JCM-PDD:	
(please check	x):		Additional information	
Date of submission				
History of the proposed methodology				
Version	Date	Contents revised		

A. Title of the methodology		
B. Terms and definitions		
The state of the s	5 6	
Terms	Definitions	
C. Summary of the methodo	logy	
Summary of the methodo.		
Items	Summary	
Project activities (emission		
reduction measures)		
Establishment of project		
reference level		
Calculation of project net		
emissions		
Monitoring parameters and		
methods		
Calculation of project		
emission reductions to be		
credited		
D DU 11 11 1		
D. Eligibility criteria		
This methodology is applical Criterion 1	ble to projects that satisfy all of the following criteria.	
Criterion 2		
Criterion 3		
Charles 5		

Criterion 4	
Criterion 5	
Criterion 6	
Criterion 7	
Criterion 8	
Criterion 9	
Criterion 10	

E. Geographical Boundaries

Essential

Geographical boundary	Requirements
Project area	
Reference area	

Optional boundaries

Geographical boundary	Required (Y/N/TBD)	Additional requirements
Activity area		
Displacement belt		

TBD: to be decided by the project proponent

F. Carbon pools and GHG sources

The net emission sources to be considered include all the following Carbon pools and GHG sources.

	Project reference level			
Carbon pools and GHG sources		Included (Y/N)	Explanation	
	Above ground biomass			
Carbon	Below ground biomass			
pools	Dead wood			
poors	Litter			
	Soil organic carbon			
CHC				
GHG				
sources				

Project net emissions				
Carbon pools and GHG sources		Included (Y/N)	Explanation	
	Above ground biomass			
Carbon	Below ground biomass			
	Dead wood			
pools	Litter			
	Soil organic carbon			
GHG sources				
G. Establishment of project reference level				
G.1. Establishment of project reference level				
Approach for estimating project reference level				

G.2.	Calculation of project reference level	

H.	. Calculation of project net emissions		

I.	. Calculation of project emission reductions to be credited		

J. Data and parameters fixed ex ante

The source of each data and parameter fixed *ex ante* is listed as below.

Parameter	Description of data	Source