## **JCM Project Design Document Form for REDD-plus**

A. Project description				
A.1. Title of the JCM project				
A.2. General d	lescription of the	he proposed project		
A.3. Project lo	ocation			
Country	Cation			
Region, province	ce, district,			
villages, etc.	,			
Geographical co	oordinates			
A.4. Project ar	ea and activity	v area		
Project area				
Map				
Total size				
Fulfillment of	ent of			
forest definition				
Forest type				
and conditions				
Environmenta				
1 conditions				
Rights of use				
for the project	for the project			
Activity area				
Activity area	Activity area			
A.5. Project pa	articipants			
Project participants				
Country		roject participants		

Kingdom of C	ambodia			
Japan				
Project implementation structure				
A.6. Duration	1			
Starting date o	f project			
Expected oper-				
		s of defores	tation a	and/or forest degradation and project activities
Drivers of deforestation				
and/or forest				
degradation				
Project activiti	es			
A.8. Contribution from Japan				
B. Application	ı of the appr	oved meth	odolog	v(ies)
				ed JCM project
Approved met	hodology No			
Version number	er			
Approved met	Approved methodology No.			
Version number				
Approved methodology No.				
Version number				
B.2. Explanation of how the project meets eligibility criteria of the approved methodology(ies)				
Eligibility	Description			Explanation of compliance with criterion
criteria	methodolog	У		
Criterion 1				

Criterion 2	
Criterion 3	
Criterion 4	
Criterion 5	
Criterion 6	
Criterion 7	
Criterion 8	
Criterion 9	
Criterion 10	

## C. Calculation of emission reductions

C.1. Identification of all carbon pools and GHG sources relevant to the JCM project

Carbon pools and GHG sources		Included /	Justification of inclusion or exclusion
listed in the applied methodology		excluded	
		(Y/N)	
Project refer	rence level		
Carbon			
pools			
GHG			
sources			
Project net e	emissions		
Carbon			
pools			
GHG			
sources			

C.2. Establishment of project reference level Reference area and period

	Map	
	Total size	
	Justification	
	Period	
,		
	Approach, pro	cedure and data to establish the project reference level
	Approach and	
	procedure	
	Data	
	Relationship	
	with national	
	or	
	sub-national	
	reference	
	levels	
		n of project net emissions project net emissions (excluding displaced emissions)
,		
	Estimation of	displaced emissions
	Reasons for	
	including /	
	excluding	
	displaced	
	emissions	
	Ways and	
	means to	
	estimate	
	emissions	
	displacement	
	Total size of	
	displacement	
	belt	
	Map of the	
	displacement	

belt	
Explanation	
for setting the	
boundaries of	
the	
displacement	
belt	

## C.4. Discount factor for the risk of reversals

Applied discount factor (%)	
Approach for setting the discount factor	

## C.5. Ex ante estimation of emission reductions

Year	Estimated Project Reference Level (tCO <sub>2</sub> e)	Estimated Project Net Emissions (tCO <sub>2</sub> e) B	Estimated Emission Reductions (tCO <sub>2</sub> e)	Estimated Emission Reductions to be Credited (tCO <sub>2</sub> e)
2013	A	D	C = A - B	D = C * (1-Discount factor)
2014				
2015				
2016				
2017				
2018				
2019				
2020				
2021				
2022				
2023				
2024				
2025				
2026				
2027				
2028				
2029				
2030				
	To	otal (tCO <sub>2</sub> e)		

D. Environmen	tal impact assessmen	t	
Legal requireme	ent of environmental in	npact	
assessment for the proposed project			
E. Local stakeh	older consultation		
E.1. Solicitatio	n of comments from lo	ocal stakeholders	
E.2. Summary	and consideration of co	omments received	
Stakeholders	Comments receiv	ved Consideration of comments received	
		•	
F. References			
Annex			
Revision histor	y of PDD		
Version	Date	Contents revised	