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

A. Project description						
A.1. Title of the JCM project						
A.2. General desc	cription of the proposed p	project				
A.3. Project locat	ion					
Country						
Region, province	e, district,					
villages, etc.						
Geographical co	ordinates					
A.4. Project area	and activity area					
Project area	Project area					
Map						
Total size						
Fulfillment of						
forest						
definition						
Forest type						
and conditions						
Environmental						
conditions						
Rights of use						
for the project						
Activity area						
Activity area						
A.5. Project partic	cipants					
Project participan	ts					
Country		Project participants				
The Lao People's Democratic Republic						

Japan					
Project implem	Project implementation structure				
A.6. Duration					
Starting date of	of project				
operation					
Expected oper					
lifetime of pro	oject				
A 7 Description	n of drivers of d	laforactatic	n on	d/or forest degradation and project activities	
Drivers of	ii oi diiveis oi c	erorestatio	)11 a11	d/or forest degradation and project activities	
deforestation					
and/or forest					
degradation					
	Project activities				
A.8. Contribution	on from Japan				
B. Application	n of the approv	ed method	dolo	gy(ies)	
B.1. Methodolo	gy(ies) applied	to the prop	osec	l JCM project	
Approved met	thodology No.				
Version numb	er				
Approved methodology No.					
Version number					
Approved methodology No.					
Version number					
B.2. Explanatio	n of how the pr	oject meets	s elig	gibility criteria of the approved methodology(ies)	
Eligibility	Descriptions s	pecified in	l	Explanation of compliance with criterion	
criteria	the methodolo	gy			
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

	auton of an careon poors	0110 000	rees relevant to the servi project
Carbon pools and GHG sources		Included /	Justification of inclusion or exclusion
listed in the applied methodology		excluded	
		(Y/N)	
Project refe	rence level		
Carbon			
pools			
GHG			
sources			
Project net	Project net emissions		
Carbon			
pools			
GHG			
sources			
			-

$C^{2}$	Establishment	of	project	rafaranaa	101/01
C.∠.	Establishment	ΟI	project	reference	ICACI

Reference area and period

Total size			
Justification			
Period			
Approach, procedu	ure and data to establish the project reference level		
Approach and			
procedure			
Data			
Relationship			
with national			
or sub-national			
reference			
levels			
C.3. Estimation of	f project net emissions		
Estimation of project net emissions (excluding displaced emissions)			
Estimation of disp	placed emissions		
Reasons for			
including/exclud	ling		
displaced emission	ons		
Ways and means	to		
estimate emission	ns		
displacement			
Total size of			
displacement bel	t		
Map of the			
displacement bel	t		
Explanation for			
setting the			
boundaries of the	e		
displacement bel	lt .		
C.4. Discount fact	tor for the risk of reversals		
Applied discount	t factor (%)		

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

Year	Estimated Project Reference Level (tCO <sub>2</sub> e) A	Estimated Project Net Emissions (tCO <sub>2</sub> e) B	Estimated Emission Reductions $(tCO_2e)$ $C = A - B$	Estimated Emission Reductions to be Credited $(tCO_2e)$ $D = C * (1-Discount factor)$
2018				( = 1300 mm y state )
2019				
2020				
2021				
2022				
2023				
2024				
2025				
2026				
2027				
2028				
2029				
2030				
Total (tCO2e)				

D. Environmental impact assessment	
Legal requirement of environmental impact	
assessment for the proposed project	

# E. Local stakeholder consultation

	E.1. Solicitation of	comments from lo	ocal stakeholders	
ı				

## E.2. Summary and consideration of comments received

Stakeholders	Comments received	Consideration of comments received

F. References		
Annex		

Revision history of PDD			
Version	Date	Contents revised	