JCM Project Design Document Form

A. Project description		
A.1. Title and reference number of the project idea note (PIN) of the JCM project		
Title		
PIN reference number		
A.2. General description of project and applied technologies and/or measures		
A.3. Location of project, including coordinates		
Country		
Region/State/Province etc.:		
City/Town/Community etc:		
Latitude, longitude		
A.4. Name of project participants		
The Republic of		
Indonesia		
Japan		
A.5. Duration		
Starting date of project operation		
Expected operational lifetime of project		
Type and duration of crediting period		
Starting date of crediting period (input the information		
when requesting a renewal of crediting period)		
A.6. Contribution from Japan		

GHG type

	n of an approved methodology(ies)		
B.1. Selection of methodology(ies)			
Selected appro	oved methodology No.		
Version number	er		
Selected appro	oved methodology No.		
Version number	er		
Selected appro	oved methodology No.		
Version number	er		
B.2. Explanati	on of how the project meets eligibility crite	eria of the approved methodology	
Eligibility	5 10 10 1		
Ziigieiiii	Descriptions specified in the	Project information	
criteria	Descriptions specified in the methodology	Project information	
	î î	Project information	
criteria	î î	Project information	
criteria Criterion 1	î î	Project information	
criteria Criterion 1 Criterion 2	î î	Project information	
Criterion 1 Criterion 2 Criterion 3	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8	î î	Project information	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9	î î	Project information	
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	î î	Project information	
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	methodology		

Emission sources

		Project emissions	
	Emission so	ources	GHG type
C.2. Figur	re of all emission sources and	monitoring points relevant	to the JCM project
C.3. Estin	nated emissions reductions in	each year	
Year	Estimated Reference	Estimated Project	et Estimated Emission
	emissions (tCO ₂ e)	Emissions (tCO ₂ e)	Reductions (tCO ₂ e)
i l			

Year	Estimated Reference	Estimated Project	Estimated Emission
	emissions (tCO ₂ e)	Emissions (tCO ₂ e)	Reductions (tCO ₂ e)
2013			
2014			
2015			
2016			
2017			
2018			
2019			

2020		
2021		
2022		
2023		
2024		
2025		
2026		
2027		
2028		
2029		
2030		
Total (tCO ₂ e)		
Note: The esting	mated emission reductions in each year are	e rounded down after the decimal point.
	al impact assessment at of environmental impact assessment	t for
	older consultation of comments from local stakeholders	
E.2. Summary of Stakeholders	comments received and their consider	ration Consideration of comments received
2000000	23	

F. References				
		: .: .:	D : C	
Reference lists	to support desc	riptions in the PD	D, if any.	
Reference lists	to support desc	riptions in the PD	D, 11 any.	
Annex	to support desc	riptions in the PD	D, if any.	

Revision history of PDD			
Version	Date	Contents revised	