JCM Project Design Document Form

A. Project description			
A.1. Title and reference n	umber of	the project idea note	(PIN) of the JCM project
Title			
PIN reference number			
A.2. General description	of project	and applied technolog	gies 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 part	icipants		
(Partner Country)			
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 Ja	ipan		

B. Application	of an approved methodology(ies)		
B.1. Selection	of methodology(ies)		
Selected appro	ved methodology No.		
Version number			
Selected approved methodology No.			
Version number	er		
Selected appro	ved methodology No.		
Version number	er		
B.2. Explanation	on of how the project meets eligibility	**	
Eligibility	Descriptions specified in the	Project in	nformation
criteria	methodology		
Criterion 1			
Criterion 2			
Criterion 3			
Criterion 4			
Criterion 5			
Criterion 6			
Criterion 7			
Criterion 8			
Criterion 9			
Criterion 10			
C. Calculation	n of emission reductions		
C.1. All emissi	ion sources and their associated greenh	ouse gases relevant t	o the JCM project
	Reference emiss	sions	
	Emission sources		GHG type

Project emissions			
Emission sources G	HG type		
C.2. Figure of all emission sources and monitoring points relevant to the JCM project			
C 3 Estimated emissions reductions in each year			
C.3. Estimated emissions reductions in each year Vear Estimated Reference Estimated Project Estimated	Emission		
Year Estimated Reference Estimated Project Estimated	Emission (tCO2ea)		
Year Estimated Reference Estimated Project Estimated			
Year Estimated Reference Estimated Project Estimated			
Year Estimated Reference Estimated Project Estimated			
Year Estimated Reference Estimated Project Estimated			

Total (tCO ₂ eq)			
D. Environme	ıtal impact assessmen	t	
	ent of environmental in		
the proposed pr		1	
ine proposed pr	9,000		
E I l . 4 . l l]		
	nolder consultation	1 . 1 . 1 . 1	
E.1. Solicitation	of comments from loc	al stakeholders	
E.2. Summary	of comments received a	nd their consideration	1
Stakeholders	Comments		Consideration of comments received
Stakeholders	Comments	received	Consideration of comments received

F. References		
Reference lists to	support descriptions in the PDD, if any	7.
Annex		

Revision history of PDD		
Version	Date	Contents revised