## **JCM Project Design Document Form**

A.1. Title of the JCM project  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 Kingdom of Thailand  Japan  A.5. Duration  Starting date of project operation  Expected operational lifetime of project  A.6. Contribution from Japan	A. Project description				
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Starting date of project operation  Expected operational lifetime of project	Japan				
Starting date of project operation  Expected operational lifetime of project					
Expected operational lifetime of project	A.5. Duration				
	Starting date of project operation				
A.6. Contribution from Japan					
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## B. Application of an approved methodology(ies) B.1. Selection of methodology(ies) Selected approved methodology No. Version number Selected approved methodology No.

B.2. Explanation of how the project meets eligibility criteria of the approved methodology

Eligibility	Descriptions specified in the	Project information
criteria	methodology	
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

Version number

Version number

Selected approved methodology No.

C.1. All emission sources and their associated greenhouse gases relevant to the JCM project

Reference emissions			
Emission sources	GHG type		

Project emissions		
Limission sources	GHG type	
C.2. Figure of all emission sources and monitoring points relevant to the	JCM project	

## C.3. Estimated emissions reductions in each year

Year	Estimated	Reference	Estimated	Project	Estimated	Emission
	emissions (tCO	<sub>2e</sub> )	Emissions (tCO <sub>2e</sub> )		Reductions (tC	O <sub>2e</sub> )
2013						
2014						
2015						
2016						
2017						
2018						
2019						
2020						

Total			
(tCO <sub>2e</sub> )			
D. Environ	mental impact assessme	nt	
Legal requi	rement of environmental	impact assessment for	
the propose	d project		
			_
E. Local st	keholder consultation		
E.1. Solici	tation of comments from l	ocal stakeholders	
E.2. Sumn	nary of comments received	d and their consideration	
E.2. Sumn	-		eration of comments received
	-		eration of comments received
	-		eration of comments received
	-		eration of comments received
	-		eration of comments received
	-		eration of comments received
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	-		eration of comments received
	-		eration of comments received
	ers Comments		eration of comments received
Stakehold	ers Comments		eration of comments received
Stakehold  F. Referen	ers Comments	s received Consid	eration of comments received
Stakehold  F. Referen	ces	s received Consid	eration of comments received
Stakehold  F. Referen	ces	s received Consid	eration of comments received
Stakehold  F. Referen	ces	s received Consid	eration of comments received
F. Reference	ces	s received Consid	eration of comments received

Revision history of PDD				
Version	Date	Contents revised		