JCM Project Design Document Form

A Dusiest description			
A. Project description A.1. Title and reference number of the project idea note (PIN) of the JCM project			
	ımber of	the project idea note	(PIN) of the JCM project
Title			
PIN reference number			
A.2. General description of	f project	and applied technolo	gies and/or measures
A.3. Location of project, is	ncluding	coordinates	
Country			
Region/State/Province etc	.:		
City/Town/Community et	o:		
Latitude, longitude			
		1	
A.4. Name of project parti	cipants		
The Democratic Socialist			
Republic of Sri Lanka			
Japan			
A.5. Duration			
Starting date of project op	eration		
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	pan		
,			

B. Application	n of an approved methodology(ies)		
	of methodology(ies)		
	oved methodology No.		
Version number	Version number		
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 appro	ved methodology
Eligibility	Descriptions specified in the	Project i	nformation
Eligibility criteria	Descriptions specified in the methodology	Project i	
		Project i	
criteria		Project i	
criteria Criterion 1		Project i	
criteria Criterion 1 Criterion 2		Project i	
Criterion 1 Criterion 2 Criterion 3		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8		Project i	
Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9		Project i	
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	methodology	Project i	
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	methodology n of emission reductions		nformation
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	n of emission reductions ion sources and their associated greenhouse	e gases relevant	nformation
criteria Criterion 1 Criterion 2 Criterion 3 Criterion 4 Criterion 5 Criterion 6 Criterion 7 Criterion 8 Criterion 9 Criterion 10	methodology n of emission reductions	e gases relevant	nformation

		Project emissions		
	Emission s	ources		GHG type
C.2. Figur	re of all emission sources and	d monitoring points re	elevant to	the JCM project
C.3. Estin	nated emissions reductions in	n each year		
Year	Estimated Reference	Estimated	Project	Estimated Emission
	emissions (tCO ₂ e)	Emissions (tCO ₂ e)		Reductions (tCO ₂ e)
2021				

2028		
2029		
2030		
Total (tCO ₂ e)		
		·
D. Environment	tal assessment	
Legal requirement	nt of environmental impact assessments	s for
the proposed pro	ject	
		•
E. Local stakeho	older consultation	
E.1. Solicitation	of comments from local stakeholders	
_	comments received and their consider	
Stakeholders	Comments received	Consideration of comments received
F. References		
	o support descriptions in the PDD, if an	

Annex		

Revision history of PDD		
Version	Date	Contents revised