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 o	f project a	and applied technologie	es and/or measures
A.3. Location of project, in	ncluding o	coordinates	
Country			
Region/State/Province etc.:			
City/Town/Community etc:			
Latitude, longitude			
A.4. Name of project parti	cipants		
The Republic of Tunisia			
Japan			
A.5. Duration			
Starting date of project of			
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			

B. Application	n of an approved methodology(ies)				
B.1. Selection of	of methodology(ies)				
Selected appro	oved methodology No.				
Version number	Version number				
Selected appro	Selected approved methodology No.				
Version number					
Selected appro	oved methodology No.				
Version number	er				
		•			
B.2. Explanatio	n of how the project meets eligibility cr	iteria of the appro	ved methodology		
Eligibility	Descriptions specified in the	Project i	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 emission	on sources and their associated greenhou	se gases relevant	to the JCM project		
Reference emissions					
	Emission sources		GHG type		
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Project emissions	<u></u>			
Emission 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 (tCC	O_2e)	Emissions (tCC	O ₂ e)	Reductions (t	CO ₂ e)
2021						
2022						
2023						
2024						
2025						
2026						
2027						
2028						

2029		
2030		
Total (tCO ₂ e)		
D.F. (1)		
D. Environmental i		
	f environmental impact assessme	ent for
the proposed project		
E. Local stakeholde	ou consultation	
	omments from local stakeholders	
E.1. Solicitation of co		
E 2 Summary of som	oments received and their consid	ovotion
Stakeholders	nments received and their consideration Comments received	Consideration of comments received
Stakeholders	Comments received	Consideration of comments received
F. References		
L		

Annex		

Revision history of PDD		
Version	Date	Contents revised