JCM Project Design Document Form

A. Project description			
A.1. Title of the JCM project			
A.2. General description of pro	ject and applied technologies and/or measures		
A 2 Location of project in the	ing acordinates		
A.3. Location of project, includ	ing coordinates		
Country Region/State/Province etc.:			
City/Town/Community etc:			
Latitude, longitude			
Latitude, longitude			
A.4. Name of project participan	ıts		
The Republic of Costa			
Rica			
Japan			
A.5. Duration			
Starting date of project operation			
Expected operational lifetime of	project		
A.6. Contribution from Japan			

B. Application of an approved methodology(ies) B.1. Selection of methodology(ies) Selected approved methodology No.

Selected approved methodology No.	
Version number	
Selected approved methodology No.	
Version number	
Selected approved methodology No.	
Version number	

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

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

Reference emissions		
Emission sources	GHG type	

Project emissions	
Emission sources	GHG type
C.2. Figure of all emission sources and monitoring points rel	levant to the JCM project

C.3. Estimated emissions reductions in each year

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			

Stakeholders Stakeholders	Comments received	Consideration of comments received
E 2 Summary o	f comments received and their consi	ideration
E.1. Solicitation	of comments from local stakeholde	rs
	older consultation	
the proposed proj		
	al impact assessment nt of environmental impact assessme	ent for
2030 Total (tCO ₂ e)		
2029		
2028		
2027		
2026		
2024		
2023		
2022		

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

Revision history of PDD		
Version	Date	Contents revised