

JCM Project Design Document Form for REDD-plus and Afforestation/Reforestation

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 of the proposed project

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A.3. Project location

Country	
Region, province, district, villages, etc.	
Geographical coordinates	

A.4. Project area and activity area

Project area

Map	
Total size	
Fulfillment of forest definition	
Forest type and conditions	
Environmental conditions	
Rights of use for the project	

Activity area

Activity area	
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A.5. Project participants

Project participants

Country	Project participants
Philippines	
Japan	

Project implementation structure

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A.6. Duration

Starting date of project period	
Duration of project period	
Starting date of crediting period (input the information when requesting a renewal of crediting period)	
Duration of crediting period	
Duration of observation period	

A.7. Description of drivers of deforestation and/or forest degradation for REDD-plus and project activities

(Only for REDD-plus) Drivers of deforestation and/or forest degradation	
Project activities	

A.8. Contribution from Japan

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A.9. Demonstration of economical additionality for afforestation/reforestation project

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B. Application of the approved methodology(ies)

B.1. Methodology(ies) applied to the proposed JCM project

Approved methodology No.	
Version number	
Approved methodology No.	
Version number	
Approved methodology No.	
Version number	

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

Eligibility criteria	Descriptions specified in the methodology	Explanation of compliance with criterion
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. Identification of all carbon pools and GHG sources relevant to the JCM project

Carbon pools and GHG sources listed in the applied methodology	Included / excluded (Y/N)	Justification of inclusion or exclusion
Project reference level		
Carbon pools		
GHG sources		

Project net emissions or removals			
Carbon pools			
GHG sources			

C.2. Establishment of project reference level

Reference area and period

Map	
Total size	
Justification	
Period	

Approach, procedure and data to establish the project reference level

Approach and procedure	
Data	
Relationship with national or sub-national reference levels	

C.3. Estimation of project net emissions or removals

Estimation of project net emissions or removals (excluding displaced emissions)

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Estimation of displaced emissions

Reasons for including /	
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excluding displaced emissions	
Ways and means to estimate emissions displacement	
Total size of displacement belt	
Map of the displacement belt	
Explanation for setting the boundaries of the displacement belt	

C.4. Ex ante estimation of emission reductions or removals

Year	Estimated Project Reference Level (tCO ₂ eq) <i>A</i>	Estimated Project Net Emissions or Removals (tCO ₂ eq) <i>B</i>	Estimated Emission Reductions or removals (tCO ₂ eq) <i>C = A - B</i>
2018			
2019			
2020			
2021			
2022			
2023			
2024			
2025			
2026			
2027			
2028			

2029			
2030			
Total (tCO ₂ eq)			

D. Environmental impact assessment

Legal requirement of environmental impact assessment for the proposed project

E. Local stakeholder consultation

E.1. Solicitation of comments from local stakeholders

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E.2. Summary and consideration of comments received

Stakeholders	Comments received	Consideration of comments received

F. Description of Deviation

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G. References

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Attachment

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Revision history of PDD

Version	Date	Contents revised
