



CDM - Executive Board

PROJECT DESIGN DOCUMENT FORM FOR AFFORESTATION AND REFORESTATION PROJECT ACTIVITIES (CDM-AR-PDD) - Version 04

CLEAN DEVELOPMENT MECHANISM PROJECT DESIGN DOCUMENT FORM FOR AFFORESTATION AND REFORESTATION PROJECT ACTIVITIES (CDM-AR-PDD) Version 04

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- B. Duration of the project activity / crediting period
- C. Application of an approved baseline and monitoring methodology
- D. Estimation of ex ante net anthropogenic GHG removals by sinks and estimated amount of net anthropogenic GHG removals by sinks over the chosen crediting period
 - E. Monitoring plan
 - F. Environmental impacts of the proposed A/R CDM project activity
 - G. Socio-economic impacts of the proposed A/R CDM project activity
 - H. Stakeholders' comments

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- Annex 2: Information regarding public funding
- Annex 3: Baseline information
- Annex 4: Monitoring plan





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SECTION A. General description of the proposed A/R CDM project activity:

A.1. Title of the proposed A/R CDM project activity:

>>

A.2. Description of the proposed A/R CDM project activity:

>>

A.3. Project participants:

>>

Please list project participants and Party(ies) involved and provide contact information in Annex 1. Information shall be indicated using the following tabular format.

Name of Party involved (*) ((host) indicates a host Party)	Private and/or public entity(ies) project participants (*) (as applicable)	Indicate if the Party involved wishes to be considered as a project participant (Yes/No)
Name A (host)	Private entity APublic entity A	No
Name B	• None	Yes
Name C	• None	No
	•	

^(*) In accordance with the CDM A/R modalities and procedures, at the time of making the CDM-AR-PDD public at the stage of validation, a Party involved may or may not have provided its <u>approval</u>. At the time of requesting registration, the approval by the Party(ies) involved is required.

Note: When the CDM-AR-PDD is prepared to support a proposed new baseline and monitoring methodology (form CDM-AR-NM), at least the host Party(ies) and any known project participant (e.g. those proposing a new methodology) shall be identified.

A.4. Technical description of the A/R CDM project activity:

A.4. Description of location and boundaries of the A/R CDM project activity:

A.4.1. Location of the proposed A/R CDM project activity:

A.4.1.1. <u>Host Party</u>(ies):

A.4.1.2. Region/State/Province etc.:





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A.4.1.3. City/Town/Community etc:

A.4.2 Detailed geographic delineation of the <u>project boundary</u>, including information allowing the unique identification(s) of the proposed <u>A/R CDM project activity</u>:

>>

A.5. Technical description of the A/R CDM project activity:

A.5.1. Description of the present environmental conditions of the area planned for the proposed <u>A/R CDM project activity</u>, including a briefconcise description of climate, hydrology, soils, ecosystems (including land use):

>>

A.5.2. Description of the presence, if any, of rare or endangered species and their habitats:

>>

A.5.3. Species and varieties selected for the proposed A/R CDM project activity:

>>

A.6. Description of legal title to the land, current land tenure and rights to tCERs / ICERs issued for the proposed A/R CDM project activity:

A.5.4. Technology to be employed by the proposed A/R CDM project activity:

>>

A.5.5. Transfer of technology/know-how by the proposed <u>A/R CDM project activity</u> if applicable:

>>

A.5.6. Proposed measures to be implemented to minimize potential leakage:

>>

A.6. Description of legal title to the land, current land tenure and rights to tCERs / ICERs issued for the proposed A/R CDM project activity:





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A.7. Assessment of the eligibility of the land:

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A.8. Approach for addressing non-permanence:										
>>										
A.9. Estimate	d amount of net anth	ropogenic GHG rem	ovals by sinks o	ver the chosen <u>crediting</u>						
period:										
>>										
a	0 1 1 1 1 1		10.0							
Summary o		Sections C.7., D.1., and	d D.2.							
Year	Estimation of baseline net GHG removals by sinks (tonnes of CO ₂ e)	Estimation of actual net GHG removals by sinks (tonnes of CO ₂ e)	Estimation of leakage (tonnes of CO ₂ e)	Estimation of net anthropogenic GHG removals by sinks (tonnes of CO ₂ e)						
Year A										
Year B										
Year C										
Year										
Total										
(tonnes of CO2 e)										
CO2 C)										
A.10. Public f	unding of the propos	sed A/R CDM projec	t activity:							
>>										
SECTION B.	Duration of the pro	<u>ject activity</u> / <u>crediti</u>	ng period							
B.1 Starting d	late of the proposed	<u>A/R CDM project ac</u>	tivity and of the	crediting period:						
>>										
D 2 E 4	1 4 11.6 4	C 41 1 A /T	CDM : 4	44						
	i <u>operational lifetim</u>	<u>e</u> of the proposed <u>A/F</u>	CDM project a	<u>ctivity:</u>						
>>										
R.3 Choice of	crediting period one	l related information	•							
D.D CHOICE OF	creating periou and		•							





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B.3.1. Length of the renewable crediting period (in years and months), if selected:

>>

B.3.2. Length of the fixed crediting period (in years and months), if selected:

>>

SECTION C. Application of an approved baseline and monitoring methodology

C.1. Assessment of the eligibility of land:

>>

C.1. Title and reference of the <u>approved baseline and monitoring methodology</u> applied to the proposed <u>A/R CDM project activity</u>:

>>

The selected approved baseline and monitoring methodology is an integral part of the PDD.

C.2. Assessment of the applicability of the selected approved methodology to the proposed A/R CDM project activity and justification of the choice of the methodology:

>>

C.3. Assessment of the selected carbon pools and emission sources of the approved methodology to the proposed CDM project activity:

>>

C.4. Description of strata identified using the ex ante stratification:

>>

C.5. Identification of the <u>baseline scenario</u>:

>>

C.5.1. Description of the application of the procedure to identify the most plausible baseline scenario (separately for each stratum defined in C.4., if procedures differ among strata):

>>

C.5.2. Description of the identified <u>baseline scenario</u> (separately for each stratum defined in Section C.4.):





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C.6. Asse	ssment and	l demon	stration of additi	onality:	
·>					
7 Fetin	mation of t	he ov an	ta hasalina nat GI	HG removals by sinks:	
>> <u></u>	mation of the	iic ex uni	te paseinie net Gi	10 Telliovais by siliks.	
			_		
ID . 1	Data	Data	Value applied	Data Source	Comment
number ¹	variable	unit			
Please	present fin	al results	of your calculation	ons using the following	tabular format.
		/ear			on of baseline net
				anthropogenic GHC	Fremovals by sinks in
				tonnes	of CO ₂ e
Year A					
Year I					
Year (
Year.					
Total	estimated l	baseline	net GHG		

C.8. Date of completion of the baseline study and the name of person(s)/entity(ies) determining the baseline:

>>

SECTION D. Estimation of ex ante actual net GHG removals by sinks, leakage and estimated amount of net anthropogenic GHG removals by sinks over the chosen crediting period

removals by sinks (tonnes of

Total number of crediting years
Annual average over the crediting
period of estimated baseline net
GHG removals by sinks (tonnes of

CO2 e)

CO2 e)

¹ Please provide ID number for cross-referencing in the PDD.







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D.1.	. Estimate of the ex ante actual net GHG removals by sinks:

D.2. Estimate of the ex ante leakage:

>>

SECTION E. Monitoring plan

E.1. Monitoring of the project implementation:

>>

E.1.1. Monitoring of the project boundary:

>>

ID	<mark>Data variable</mark>	Data	Measured	Recording	<mark>No. of data</mark>	Comment
<mark>number²</mark>		Unit	(m),	frequency	points/other	
			calculated		measure of	
			(e)		number of	
			estimated		collected data	
			(e) or			
			default			
			(d) ³			

E.1.2. Monitoring of forest establishment:

>>

₩	<mark>Data</mark>	Data	Measured	Recording	<mark>Number</mark>	Comment
<mark>number</mark> 4	variable	unit	(m),	frequency	<mark>of data</mark>	
			calculated		points /	
			(e)		Other	
			estimated		measure	
			(e) or		of number	
			default (d) 5		<mark>of</mark>	
					collected	
					data	

² Please provide ID number for cross-referencing in the PDD.

³ Please provide full reference to data source.

⁴ Please provide ID number for cross-referencing in the PDD.

⁵ Please provide full reference to data source.





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E.1.3. Monitoring of forest management:

ID	<mark>Data</mark>	<mark>Data</mark>	<mark>Measured</mark>	Recording	Number of	Comment
number⁶	<mark>variable</mark>	<mark>unit</mark>	(m),	frequency	<mark>sample</mark>	
			calculated		plots at	
			(c)		which the	
			estimated		data will	
			(e) or		be	
			default (d)		monitored	
					<mark>/ Other</mark>	
					measure of	
					number of	
					collected	
					data	

E.1.1. Monitoring of forest establishment and management:

 	ID number ⁸	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ⁹	Recording frequency	Number of data points / Other measure of number of collected data. No. of sample plots at which the dtat will be monitored	Comment
	1						

⁶ Please provide ID number for cross-referencing in the PDD.

⁷ Please provide full reference to data source.

⁸ Please provide ID number for cross-referencing in the PDD.

⁹ Please provide full reference to data source.





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E.1.2. If required by the selected approved methodology, describe or provide reference to, SOPs and quality control/quality assurance (QA/QC) procedures applied.

E.1.3. Monitoring of forest management:

>>

ID number 10	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ¹¹	Recording frequency	Number of data points / Other measure of number of collected data. No. of sample plots at which the dtat will be monitored	Comment

E.2. Sampling design and stratification

>>

E.3. Monitoring of the <u>baseline net GHG removals by sinks</u>, if required by the selected approved methodology:

>>

E.3.1. Monitoring of the <u>baseline net GHG removals by sinks</u> (before start of the project), if required:

>>

¹⁰ Please provide ID number for cross-referencing in the PDD.

¹¹ Please provide full reference to data source.





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HD number 12	Data variable	Data unit	Measured (m), ealculated (e) estimated (e) or default (d) ¹³	Recording frequency	Number of sample plots at which the data will be monitored	Comment

E.3.2. Monitoring of the ex post baseline net GHG removals by sinks (after start of the project), if required

ID number 14	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ¹⁵	Recording frequency	Number of sample plots at which the data will be monitored	Comment

E.4. Monitoring of the actual net GHG removals by sinks:

>>

E.4.1. Data to be collected in order to monitor the verifiable changes in carbon stock in the <u>carbon pools</u> within the <u>project boundary</u> resulting from the proposed <u>A/R CDM project activity</u>:

¹² Please provide ID number for cross-referencing in the PDD.

¹³ Please provide full reference to data source.

¹⁴ Please provide ID number for cross-referencing in the PDD.

¹⁵ Please provide full reference to data source.





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ID number 16	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ¹⁷	Recording frequency	Number of sample plots at which the data will be monitored	Comment

E.4.2. Data to be collected in order to monitor the GHG emissions by the sources, measured in units of CO₂ equivalent, that are increased as a result of the implementation of the proposed A/R CDM project activity within the project boundary:

>>

ID number 18	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ¹⁹	Recording frequency	Number of sample plots at which the data will be monitored	Comment

E.5.	<u>Leakage:</u>

>>

E.5.1. If applicable, please describe the data and information that will be collected in order to monitor <u>leakage</u> of the proposed <u>A/R CDM project activity</u>:

¹⁶ Please provide ID number for cross-referencing in the PDD.

¹⁷ Please provide full reference to data source.

¹⁸ Please provide ID number for cross-referencing in the PDD.

¹⁹ Please provide full reference to data source.







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ID number ²⁰	Data variable	Data unit	Measured (m), calculated (c) estimated (e) or default (d) ²¹	Recording frequency	Number of data points	Comment

E.5.2. Specify the pro	cedures for the	periodic review	of implementation	n of activities a	nd measures
to minimize leakage,	if required by th	e selected appro	oved methodology	:	

>>

E.6. Provide any additional quality control (QC) and quality assurance (QA) procedures undertaken for data monitored not included in section E.1.3:

>>

Data (Indicate ID number)	Uncertainty level of data (High/Medium/Low)	Explain QA/QC procedures planned for these data, or why such procedures are not necessary.

E.7. Please describe the operational and management structure(s) that the project operator will implement in order to monitor <u>actual GHG removals by sinks</u> and any <u>leakage</u> generated by the proposed <u>A/R CDM project activity:</u>

>>

E.8. Name of person(s)/entity(ies) applying the monitoring plan:

²⁰ Please provide ID number for cross-referencing in the PDD.

²¹ Please provide full reference to data source.





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SECTION F. Environmental impacts of the proposed A/R CDM project activity:

F.1. Documentation on the analysis of the environmental impacts, including impacts on biodiversity and natural ecosystems, and impacts outside the <u>project boundary</u> of the proposed <u>A/R CDM project activity</u>:

>>

F.2. If any negative impact is considered significant by the <u>project participants</u> or the <u>host Party</u>, a statement that <u>project participants</u> have undertaken an environmental impact assessment, in accordance with the procedures required by the <u>host Party</u>, including conclusions and all references to support documentation:

>>

F.3. Description of planned monitoring and remedial measures to address significant impacts referred to in section F.2. above:

>>

SECTION G. Socio-economic impacts of the proposed A/R CDM project activity:

G.1. Documentation on the analysis of the major socio-economic impacts, including impacts outside the <u>project boundary</u> of the proposed A/R CDM <u>project activity</u>:

>>

G.2. If any negative impact is considered significant by the <u>project participants</u> or the <u>host Party</u>, a statement that <u>project participants</u> have undertaken a socio-economic impact assessment, in accordance with the procedures required by the <u>host Party</u>, including conclusions and all references to supporting documentation:

>>

G.3. Description of planned monitoring and remedial measures to address significant impacts referred to in section G.2 above:

>>

SECTION H. Stakeholders' comments:

H.1. Brief description of how comments by local stakeholders have been invited and compiled:





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H.2. Summary of the comments received:

>>

H.3. Report on how due account was taken of any comments received:





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Annex 1

CONTACT INFORMATION ON PARTICIPANTS IN THE PROPOSED $\underline{A/R}$ \underline{CDM} $\underline{PROJECT}$ $\underline{ACTIVITY}$

Organization:	
Street/P.O.Box:	
Building:	
City:	
State/Region:	
Postfix/ZIP:	
Country:	
Telephone:	
FAX:	
E-Mail:	
URL:	
Represented by:	
Title:	
Salutation:	
Last Name:	
Middle Name:	
First Name:	
Department:	
Mobile:	
Direct FAX:	
Direct tel:	
Personal E-Mail:	





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Annex 2 INFORMATION REGARDING PUBLIC FUNDING

Annex 3 BASELINE INFORMATION

Annex 4 MONITORING PLAN

History of the document

Version	Date	Nature of revision		
04	EB35, Annex 20 19 October 2007	 Restructuring of section A; Section "Monitoring of forest establishment and management" replaces sections: "Monitoring of the project boundary", and "Monitoring of forest management"; Introduced a new section allowing for explicit description of SOPs and quality control/quality assurance (QA/QC) procedures if required by the selected approved methodology; Change in design of the section "Monitoring of the baseline net GHG removals by sinks" allowing for more efficient presentation of data. 		
03	EB26, Annex 19 29 September 2006	Revisions in different sections to reflect equivalent forms used by the Meth Panel and assist in making more transparent the selection of an approved methodology for a proposed A/R CDM project activity.		
02	EB23, Annex 15a/b 24 February 2006	Inclusion of a section on the assessment of the eligibility of land and the Sampling design and stratification during monitoring		
01	EB15, Annex 6 03 September 2004	Initial adoption		