



CDM PROJECT ACTIVITY REQUEST FOR REGISTRATION: COMPLETENESS CHECK CHECKLIST

PCP : Clean development mechanism project cycle procedure (version 09.0), EB 82, annex 15, 20 February 2015.

PS : Clean development mechanism project standard (version 09.0), EB 82, annex 13, 20 February 2015.

VVS : Clean development mechanism validation and verification standard (version 09.0), EB 82, annex 14, 20 February 2015.

General principle for bundling (Version 03.0), EB82, annex 10, 20 February 2015.

Description of the Item	References
MISSION COMPLETENESS	
ument list: following documents are submitted, completed correctly using valid version of forms and instructions therei	in, if any:
Is a duly completed CDM project activity registration request form (CDM-REG-FORM) submitted?	PCP para 72
Is a project design document (PDD) submitted and using the valid version of the applicable CDM-PDD form?	PS para 87, PCP para 19
Is a duly completed CDM small-scale project activities bundling form (F-CDM-SSC-BUN) submitted, where applicable?	PS para 101 General principles for bundling 03.0 para 13
Is(are) letter(s) of approval/authorization (LoA) from the DNA of each Party involved in the proposed CDM project activity submitted?	PS para 81, 82, 83, PCP para 72
Is a Modalities of communication (MoC) statement form (CDM-MOC-FORM) submitted?	PS para 86 PCP para 37-48
Is a validation report submitted and prepared in accordance with a valid version of the VVS?	VVS para 177 PCP para 72
ject view page:	
Are all relevant sections of the project view page, including the geo -coordinates of the project site, completed?	PCP para 72
Is the version of applied methodology(ies) and, where applicable, of the applied standardised baseline(s), valid at the time of submission?	PS para 36
Is the PDD published for global stakeholder consultation for the project activity requested for registration accessible?	PCP para 20
	MISSION COMPLETENESS ument list: following documents are submitted, completed correctly using valid version of forms and instructions therei Is a duly completed CDM project activity registration request form (CDM-REG-FORM) submitted? Is a project design document (PDD) submitted and using the valid version of the applicable CDM-PDD form? Is a duly completed CDM small-scale project activities bundling form (F-CDM-SSC-BUN) submitted, where applicable? Is(are) letter(s) of approval/authorization (LoA) from the DNA of each Party involved in the proposed CDM project activity submitted? Is a Modalities of communication (MoC) statement form (CDM-MOC-FORM) submitted? Is a validation report submitted and prepared in accordance with a valid version of the VVS? iect view page: Are all relevant sections of the project view page, including the geo -coordinates of the project site, completed? Is the version of applied methodology(ies) and, where applicable, of the applied standardised baseline(s), valid at the time of submission?





2. DOC	JMENT COMPLETENESS	
2.1 Pro	ect Design Document (PDD):	
2.1.1	Are the documents for additionality, such as spreadsheets for the investment analysis, provided where applicable?	PS para 91
2.1.2	Are the documents for the calculation of the baseline, such as spreadsheets, provided where applicable?	PS para 91
2.1.3	For information provided on a confidential basis, is it submitted both in a redacted format that can be disclosed to the public and in a format containing all information?	PS para 92
2.1.4	Are data, values and formulae included in electronic spreadsheets accessible and verifiable?	PS para 93
2.1.5	Are English versions of relevant sections in the submitted documents available? (if the original documents are not in English)	PS para 89
2.2 Lett	er of Approval/Authorization:	
2.2.1	Does the LoA of the each party include the statements on the Kyoto Protocol ratification and voluntary participation?	PS para 81
2.2.2	Does the LoA of the host party(ies) include the statements on the contribution to the sustainable development?	PS para 83
2.3 Mod	lalities of Communication:	
2.3.1	Are the focal point entities' scopes of authority clearly and correctly indicated?	PCP para 39, 40
2.3.2	Is the Statement of Agreement (Section 3) signed by at least one authorized signatory for each project participant and the information is consistent with Annex 1?	PCP para 38, 41, 46
2.4 Vali	dation report	
2.4.1	Does the validation report contain appointment certificates or curricula vitae of the validation team members, technical experts and internal technical reviewers for the project activity?	VVS 176(h)





3. CO	3. CONSISTENCY OF INFORMATION	
3.1	Are dates, versions and references consistent among the documents ¹ ?	All documents
		Project View Page PDD
	Is the project title consistent in the following documents?	Validation Report
3.2		LoA
		MoC
		Registration request form
		Bundling form
		Project View Page
		PDD
		Validation Report
3.3	Are the parties consistent in the following documents?	LoA
0.0	Are the parties consistent in the following documents?	MoC
		Registration request form
		Bundling form
	Are the project participants consistent in the following documents?	Project View Page
		PDD
		Validation Report
3.4		LoA
0.4		MoC
		Registration request form
		Bundling form
	Is(are) the sectoral scope(s) consistent in the following documents?	Project View Page
3.5		Registration request form
		Bundling form

¹ Details of the cross referenced documents should be consistent with the submitted documents. For example, the PDD version number and date mentioned in the validation report should match the PDD submitted for request for registration.





	Are the title(s) and version(s) of the methodology(ies) and, where applicable, of the standardised baseline(s) consistent in the following documents?	Project View Page
3.6		PDD
		Validation Report
		Bundling form
0.7	Is the amount of emission reductions consistent in the following documents?	Project View Page
		PDD
3.7		Validation Report
		Bundling form
3.8	le the preject activity starting data consistent in the following desurgents?	PDD
5.0	Is the project activity starting date consistent in the following documents?	Validation Report
3.9	Is(are) the project activity location consistent in the following documents?	Project View Page
		PDD
5.9		Bundling form
		Validation Report
	Is the duration of the crediting period of the project activity consistent in the following documents?	Project View Page
3.10		PDD
5.10		Validation Report
		Bundling form

Appendix 1 - Request for Registration: Completeness Check Issues of an Editorial Nature*

The table below lists "issues of an editorial nature" for which the secretariat may request the DOE to submit the missing or revised documents and/or information in accordance with paragraph 79 of the PCP.

Item	Description of the Item	
1.	Inconsistencies clearly attributable to typographical errors (with the exception of numbers of CERs) and/or documents containing blank pages.	
2.	Inconsistent geo-coordinates in project view page and in PDD due to conversion from degree-minutes-seconds to decimal and vice versa.	
3.	The MoC is not completely readable or information contained in it is missing.	
4.	LoAs by multiple Parties have been submitted in one single pdf file.	





5.	Separate LoAs have been submitted for different project participants (if multiple project participants are involved with the same Party).
6.	Appendices (including spreadsheets) are not readable or contain part of text not in English.
7.	In the project view page name(s) of project participant(s) and project title are not fully consistent with the submitted documentation.
8.	In the project view page the type of submission of the party (directly/indirectly) is not consistent with the information provided in MoC, PDD and validation report.

* This list is not exhaustive and will be revised as and when required. The secretariat may contact the Designated Operational Entity/Project Participant on any issues of an editorial nature that are not included in the list above.

Document information

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Version	Date	Description
02.0	27 March 2015	Revision to:
		 Incorporate the new provisions in CDM project standard (CDM-EB65-A05-STAN), CDM validation and verification standard (CDM-EB65-A04-STAN), General principles for bundling (CDM-EB21-A21-STAN) and CDM project cycle procedure (CDM-EB65-A32-PROC) adopted at EB 82;
		Editorial improvements.
01.0	3 May 2012	Initial publication.