



Validation report form for post-registration changes for CDM project activities
(Version 01.0)

Complete this form in accordance with the "Attachment: Instructions for filling out the validation report form for post-registration changes for CDM project activities" at the end of this form.

VALIDATION REPORT ON POST-REGISTRATION CHANGES (PRCs)

Title and reference number of the project activity	Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II (Ref. No.: 0801)
Process track	<input type="checkbox"/> Prior approval <input checked="" type="checkbox"/> Issuance <input type="checkbox"/> Renewal of crediting period
Version number of the validation report on PRCs	01.0
Completion date of the validation report on PRCs	04/08/2017
Type(s) of PRCs	<input type="checkbox"/> Temporary deviations from the registered monitoring plan, monitoring methodology or standardized baseline <input checked="" type="checkbox"/> Corrections <input type="checkbox"/> Changes to the start date of the crediting period <input type="checkbox"/> Inclusion of a monitoring plan to a registered project activity <input type="checkbox"/> Permanent changes from registered monitoring plan, monitoring methodology or standardized baseline <input type="checkbox"/> Changes to the project design of a registered project activity <input type="checkbox"/> Types of changes specific to afforestation and reforestation project activities
Version number of PDD to which this report applies	Version: 04, dated 31/07/2017
Project participant(s)	Korea Water Resources Corporation (K-water)
Host Party	Republic of Korea
Sectoral scope(s), selected methodology(ies), and where applicable, selected standardized baseline(s)	<ul style="list-style-type: none"> • Sectoral scope: 1_Energy industries (renewable-/non-renewable sources) • Selected methodology: AMS.I.D. ver.09 (Grid connected renewable electricity generation) • No standardized baseline(s) applicable
Name of DOE	Korean Foundation for Quality (KFQ)

Name, position and signature of the approver of the validation report on PRCs	Soon Hong YEOM  Managing Director of Sustainability management institute
--	--

SECTION A. Executive summary

Korean Foundation for Quality (KFQ) has performed periodic verification of the CDM project 'Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II', UNFCCC Registration Ref. No. 0801 for the period from 01/06/2011 to 31/12/2011.

The project is a bundled four small-scale hydroelectric power plants - Seongnam II, Dalbang-dam, Juam-dam and Deacheong-dam small scale hydropower plants. There was a post-registration change (corrections to project information) identified at Seongnam II in the course of verification for this monitoring period. The corrections are in line with Appendix of CDM Project Standard for project activities (ver. 01.0), hence, request for approval of the corrections is submitted under this issuance track.

Validation process

The validation process includes desk review of 'Corrections to project information', and other supporting documents. Further, on-site assessments and interviews with those involved in project management and operations are conducted. This is followed by preparation of draft validation report summarizing desk review and on-site inspection findings (i.e. CARs, CLs, and FARs). Upon successful closing of the CARs and CLs raised (if any), the final validation report is prepared. The final report then undergoes a technical review and final approval according to KFQ's internal quality assurance procedures.

The information presented by the PP was assessed by review of the detailed project documentation as well as interviews with personnel at K-water. This has enabled the validation team to assess and determine that the corrections are in compliance with CDM Project standard and relevant guidance provided by the Board.

General description of the project activity and summary of 'Corrections'

Project Title	Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II	
UNFCCC Ref. No.	0801	
Project Participant	Korea Water Resources Corporation (K-water)	
Location of the project	Seongnam II	512, Sasong-dong, Sujeong-gu, Seongnam city, Gyeonggi-do, Republic of Korea Latitude : 37.413333°N Longitude: 127.108333°E
	Dalbang-dam	854-20, Iro-dong, Donghae city, Gangwon-do, Republic of Korea. Latitude : 37.504444°N Longitude: 129.038889°E
	Juam-dam	564-11, Gwangcheon-ri, Juam-myeon, Suncheon city, Jeollanam-do, Republic of Korea. Latitude : 35.065000°N Longitude: 127.236944°E
	Daecheong-dam	461-3, Nosan-ri, Hyeondo-myeon, Seowon-gu Cheongju city, Chungcheongbuk-do, Republic of Korea Latitude : 36.450833°N Longitude: 127.451944°E

Date of registration	09/02/2007
Registered PDD	Version: 03, dated 17/12/2009
Revised PDD	Version: 04, dated 31/07/2017
Crediting period	01/06/2008 ~ 31/05/2015 (1 st crediting period)

The project, "Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II" is a bundled four small-scale hydroelectric power plants - Seongnam II, Dalbang-dam, Juam-dam and Deacheong-dam small scale hydropower plants.

During this 4th monitoring period (01/06/2011 to 31/12/2011), there was a post-registration change (corrections to project information) identified. There is no change on the installed capacity of generators for the project activity. However, there are typographical errors identified with regard to specifications on wheel and rotation of generator at Seongnam II in the registered PDD. Thus, the PP revised the PDD (ver. 04) by reflecting actual project information

The validation team confirms the PP has corrected the information on wheel and rotation of generator at Seongnam II according to the actual installation in the revised PDD (ver. 04), and the changes do not affect the design of the project activity. The validation team also confirms that the corrected information reflects actual project information In line with para. 288 of VVS (ver. 01.0). The corrections are in line with Appendix of CDM Project Standard for project activities (ver. 01.0), hence, request for approval of the corrections is submitted under this issuance track.

Conclusion

As a result of our assessment, KFQ confirms that the changes described in the revised PDD (ver.04) ensure accurate reflection of actual project information.

Hence KFQ recommends for approval of corrections to project information for the project activity "Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II".

SECTION B. Validation team, technical reviewer and approver**B.1. Validation team member**

No.	Role	Type of resource	Last name	First name	Affiliation (e.g. name of central or other office of DOE or outsourced entity)	Involvement in			
						Desk review	On-site inspection	Interview(s)	Validation findings
1.	Team Leader	IR	JEONG	Yu Shim	KFQ	√	√	√	√
2.	Verifier	IR	CHO	Jin Seok	KFQ	√	√	√	√
3.	Verifier	IR	LEE	Mi Jung	KFQ	√	√	√	√

B.2. Technical reviewer and approver of the validation report on PRCs

No.	Role	Type of resource	Last name	First name	Affiliation (e.g. name of central or other office of DOE or outsourced entity)
1.	Technical reviewer	IR	PARK	Sang Yeon	KFQ
2.	Approver	IR	YEOM	Soon Hong	KFQ

Please refer to Appendix 2 below for demonstration of how the team meets the competence required for the validation.

SECTION C. Means of validation**C.1. Desk review**

KFQ's validation is based on the 'Corrections to project information' and other supporting documents provided by the PP. Those were reviewed as initial step of the validation process as for the post registration changes. Also, over the whole validation period, validation team reviewed information and references relevant to the post registration changes. A complete list of all documents reviewed is shown in Appendix 3 of this validation report. KFQ's validation process takes into consideration all the CDM Rules and Guidances applicable to the project activity, e.g. Clean Development Mechanism Validation and Verification Standard, Clean Development Mechanism Project Standard, Clean Development Mechanism Project Cycle Procedure, and relevant decisions, clarifications and guidance from the CMP and the CDM EB.

C.2. On-site inspection

Detailed validation of 'Corrections to project information' was performed during the site visit on 13/07/2017, 14/07/2017 and 18/07/2017. During the on-site assessment, the personnel were interviewed or assisted the validation team.

The main topics of the discussion are summarized in the table below.

Duration of on-site inspection: 13/07/2017, 14/07/2017 and 18/07/2017				
No.	Activity performed on-site	Site location	Date	Team member
1.	Confirmation of information to the project activity and the correct & complete implementation.	Daecheong-dam	13/07/2017	Jin Seok CHO
		Dalbang-dam	14/07/2017	Yu Shim JEONG
		Juam-dam	14/07/2017	Jin Seok CHO
		Seongnam II	18/07/2017	Mi Jung LEE
2	Cross-check the information provided in the PDD with other sources	Same as above	Same as above	Same as above

C.3. Interviews

A list of the persons interviewed during this validation activity is included in the table below.

A list of the persons interviewed during this validation activity is included in the table below.

No.	Interviewee			Date	Subject	Team member
	Last name	First name	Affiliation			
I. Daecheong-dam						
1	KIM	Deog Je	Korea Water Resources Corporation(K-water)	13/07/2017	General support, QA/QC	Jin Seok CHO
2	JO	Jeong Hong	Korea Water Resources Corporation(K-water)	13/07/2017	General support, QA/QC	Jin Seok CHO
3	KIM	Jun Sub	Korea Water Resources Corporation(K-water)	13/07/2017	Plant operation and maintenance	Jin Seok CHO
II. Dalbang-dam						
1	KIM	Deog Je	Korea Water Resources Corporation(K-water)	14/07/2017	General support, QA/QC	Yu Shim JEONG
2	LEE	Jung Ki	Korea Water Resources Corporation(K-water)	14/07/2017	Plant operation and maintenance	Yu Shim JEONG
III. Juam-dam						
1	JO	Jeong Hong	Korea Water Resources Corporation(K-water)	14/07/2017	General support, QA/QC	Jin Seok CHO
2	CHOI	Han Gui	Korea Water Resources Corporation(K-water)	14/07/2017	Plant operation and maintenance	Jin Seok CHO
IV. Seongnam II						
1	KIM	Deog Je	Korea Water Resources Corporation(K-water)	18/07/2017	General support, QA/QC	Mi Jung LEE
2	OH	Ho Yeong	Korea Water Resources Corporation(K-water)	18/07/2017	Plant operation, maintenance	Mi Jung LEE

C.4. Clarification requests, corrective action requests and forward action requests raised

Areas of validation findings	No. of CL	No. of CAR	No. of FAR
Compliance with PDD form	0	0	0
Temporary deviations from the registered monitoring plan, monitoring methodology or standardized baseline	n/a	n/a	n/a
Corrections	0	0	0
Changes to the start date of the crediting period	n/a	n/a	n/a
Inclusion of a monitoring plan to a registered project activity	n/a	n/a	n/a
Permanent changes from registered monitoring plan, monitoring methodology or standardized baseline	n/a	n/a	n/a
Changes to the project design of a registered project activity	n/a	n/a	n/a
Types of changes specific to afforestation and reforestation project activities	n/a	n/a	n/a
Total	0	0	0

SECTION D. Validation findings**D.1. Compliance with PDD form**

Means of validation	Compliance with PDD form is validated by the document review, review of PDD template and instruction for completing PDD form, review of registered PDD (ver. 03) and review of revised PDD (ver. 04).
Findings	The change to the project information of the registered project activity has been observed during document review and on-site visit. The project participant has provided a revised PDD (ver. 04) inclusive of all post registration changes. The project participants used the latest version of the PDD form for the revised PDD. The PP has provided the PDD in VVS track in clean and track change version and same has been checked and found to be correct.
Conclusion	The validation team has reviewed the revised PDD and it is observed that the revised PDD is completed by using the latest form, Project Design Document form (version 10.1). By means of checking updated PDD with the latest applicable and available PDD template form, the validation team can confirm that the information transferred to the later version of the PDD form is materially the same as that in the registered PDD and those changes are assessed under this report.

D.2. Temporary deviations from the registered monitoring plan, monitoring methodology or standardized baseline

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.3. Corrections

Means of validation	Corrections to the project information have been validated by document review, on-site inspection and review of registered and revised PDD.
----------------------------	---

Findings	<p>There is no change on the installed capacity of generators for the project activity. However, there are typographical errors identified with regard to specifications on wheel and rotation of generator at Seongnam II in the registered PDD.</p> <p>The validation team has checked out information of wheel and rotation of generator at Seongnam II through nameplates and specifications of the equipment as well as on-site assessment. And it is confirmed that the PP has corrected the information according to the actual installation, and the corrected information is as below;</p>																																	
	<table><tr><td colspan="2"></td><td>Description in registered PDD (v.3)</td><td>Actual installation & Revised PDD (v.4)</td></tr><tr><td colspan="2">Classification</td><td colspan="2">The Seongnam II small-scale hydroelectric</td></tr><tr><td rowspan="4">Wheel</td><td>Type</td><td>Vertical Francis</td><td>Horizontal Francis</td></tr><tr><td>Output power</td><td>384 KW</td><td>382 KW</td></tr><tr><td>Rotation</td><td>450 RPM</td><td>400 RPM</td></tr><tr><td>Unit</td><td>1</td><td>1 (No change)</td></tr><tr><td rowspan="3">Generator</td><td>Type</td><td>Three-phase induction</td><td>Three-phase induction (No change)</td></tr><tr><td>Output power</td><td>360 KW</td><td>360 KW (No change)</td></tr><tr><td>Rotation</td><td>450 RPM</td><td>412 RPM</td></tr></table>					Description in registered PDD (v.3)	Actual installation & Revised PDD (v.4)	Classification		The Seongnam II small-scale hydroelectric		Wheel	Type	Vertical Francis	Horizontal Francis	Output power	384 KW	382 KW	Rotation	450 RPM	400 RPM	Unit	1	1 (No change)	Generator	Type	Three-phase induction	Three-phase induction (No change)	Output power	360 KW	360 KW (No change)	Rotation	450 RPM	412 RPM
			Description in registered PDD (v.3)	Actual installation & Revised PDD (v.4)																														
	Classification		The Seongnam II small-scale hydroelectric																															
	Wheel	Type	Vertical Francis	Horizontal Francis																														
		Output power	384 KW	382 KW																														
		Rotation	450 RPM	400 RPM																														
		Unit	1	1 (No change)																														
	Generator	Type	Three-phase induction	Three-phase induction (No change)																														
		Output power	360 KW	360 KW (No change)																														
Rotation		450 RPM	412 RPM																															
<p>The estimated ER in the registered PDD was calculated based on the capacity of generator and annual operating hours of the generator. There was no change on the installed capacity of generator at Seongnam II, and the PP only corrected typographical errors with regard to specifications on wheel and rotation of generator at Seongnam II in the revised PDD. Therefore, the corrections to the project information mentioned above affect neither the estimated ER in the registered PDD nor the design of the project activity. Accordingly, request for approval of the corrections is submitted under the issuance track since the corrections are in line with Appendix of CDM Project Standard (ver. 01).</p>																																		
<p>In addition, as for Daechong-dam, the name of address has changed from 'Cheongwon Gun' to 'Seowon-gu, Cheongju city' since 01/07/2014 due to 'Local Administrative District Reform'. The change was confirmed through 'Cheongju City Establishment and Special Supporting Law' and it is correctly reflected in the revised PDD.</p>																																		
<p>Moreover, two types of information are added in the course of preparing a revised PDD using the valid version of the applicable PDD form. The details of added information and assessment opinions are as below:</p>																																		
<table><tr><td>No.</td><td>Added information in the revised PDD</td><td>DOE Assessment</td></tr><tr><td>1</td><td><u>A.2.4. Physical/Geographical location</u> ➤ Inclusion of detailed address and GPS coordinates</td><td>The information is added and it was confirmed through the on-site assessment and GPS map services.</td></tr><tr><td>2</td><td><u>A.4. Parties and project participants</u> ➤ Inclusion of Annex I parties (United Kingdom of Great Britain and Northern Ireland, Switzerland)</td><td>The information is added and it was confirmed through MoC Annex 2 approved by UNFCCC and interview with the PP.</td></tr></table>			No.	Added information in the revised PDD	DOE Assessment	1	<u>A.2.4. Physical/Geographical location</u> ➤ Inclusion of detailed address and GPS coordinates	The information is added and it was confirmed through the on-site assessment and GPS map services.	2	<u>A.4. Parties and project participants</u> ➤ Inclusion of Annex I parties (United Kingdom of Great Britain and Northern Ireland, Switzerland)	The information is added and it was confirmed through MoC Annex 2 approved by UNFCCC and interview with the PP.																							
No.	Added information in the revised PDD	DOE Assessment																																
1	<u>A.2.4. Physical/Geographical location</u> ➤ Inclusion of detailed address and GPS coordinates	The information is added and it was confirmed through the on-site assessment and GPS map services.																																
2	<u>A.4. Parties and project participants</u> ➤ Inclusion of Annex I parties (United Kingdom of Great Britain and Northern Ireland, Switzerland)	The information is added and it was confirmed through MoC Annex 2 approved by UNFCCC and interview with the PP.																																
Conclusion	<p>The validation team confirms the PP has corrected the information on wheel and rotation of generator at Seongnam II according to the actual installation in the revised PDD (ver. 04), and the changes do not affect the design of the project activity.</p> <p>The validation team confirms that the corrected information reflects actual project information in line with para. 288 of VVS (ver. 01.0).</p>																																	

D.4. Changes to the start date of the crediting period

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.5. Inclusion of a monitoring plan to a registered project activity

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.6. Permanent changes from registered monitoring plan, monitoring methodology or standardized baseline

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.7. Changes to the project design of a registered project activity

Means of validation	N/A
Findings	N/A
Conclusion	N/A

D.8. Types of changes specific to afforestation and reforestation project activities

Means of validation	N/A
Findings	N/A
Conclusion	N/A

SECTION E. Internal quality control

According to KFQ's Procedure for deciding whether to proceed a request for post registration changes, the final validation report and validation findings underwent a technical review before being submitted to the PP for requesting an approval of post registration changes. The technical review was performed by technical review team composed of a person for the project activity qualified in accordance with KFQ's qualification scheme for CDM project validation and verification.

SECTION F. Validation opinion

Korean Foundation for Quality (KFQ) has performed a validation for post registration changes of "Korea Water Resources Corporation (Kwater) small-scale hydroelectric power plants project II (UNFCCC Registration Ref. No. 0801)". During the validation, "corrections to project information" have been identified. The post registration changes have been validated in line with all relevant UNFCCC requirements for the CDM.

The validation is based on the registered PDD (ver. 03), revised PDD (ver. 04) and the information made available to us. The review of the registered PDD (ver. 03), revised PDD (ver. 04), relevant supporting documents, and the subsequent follow-up interviews have been conducted to determine the post-registration changes of the project activity meet all relevant UNFCCC requirements for the CDM.

The validation team confirms the PP has corrected the information of the project according to the actual installation in the revised PDD (ver. 04). The corrections to the project information do not affect the design of the project activity which is in line with Appendix of CDM Project Standard (ver. 01), hence, request for approval of the corrections is submitted under this issuance track.

As a result of our assessment, KFQ confirms the corrected information in the revised PDD (ver. 04) reflects actual project information.

Therefore, KFQ recommends for approval of the post registration changes as justified above.

Signed on behalf of the Korean Foundation for Quality

Signature: 

Name : Soon Hong YEOM, Managing Director

Date : 04 August 2017

Appendix 1. Abbreviations

Abbreviations	Full texts
AMS	Approved small scale methodology
CAR	Corrective Action Request
CDM	Clean Development Mechanism
CER	Certified Emission Reduction(s)
CL	Clarification Request
CMP	COP/MOP Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol
CO ₂	Carbon dioxide
CO ₂ e	Carbon dioxide equivalent
DOE	Designated Operational Entity
FAR	Forward Action Request
EB	Executive Board
GHG	Greenhouse gas(es)
GWP	Global Warming Potential
IPCC	Intergovernmental Panel on Climate Change
KFQ	Korean Foundation for Quality
KPX	Korea Power Exchange
KEPCO	Korea Electric Power Corporation
MoV	Means of verification
MP	Monitoring Plan
PDD	Project Design Document
PP	Project participant
PS	Clean Development Mechanism Project Standard
QMS	Quality Management System
EMS	Environment Management System
UNFCCC	United Nations Framework Convention on Climate Change
VVS	Clean Development Mechanism Validation and Verification Standard

Appendix 2. Competence of team members and technical reviewers

Name: Yu Shim JEONG

Qualification:

	Validation	Verification
-Lead auditor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
-Auditor	<input type="checkbox"/>	<input type="checkbox"/>
-Technical Expert	<input type="checkbox"/>	<input type="checkbox"/>
-Local Expert	<input type="checkbox"/>	<input type="checkbox"/>

Scopes of Expertise:

Technical Area (TA)

- 1.2 Renewables
- 5.1 Chemical Industry
- 5.2 Caprolactam, nitric acid, adipic acid
- 11.1 Emission of Fluorinated gases
- 11.2 Refrigerant gas production

She is approved as the qualification above according to the KFQ's procedure of Qualifying and Maintaining of Auditor on 16 May 2016

Sustainability Management Institute
Sang Yeon PARK





CERTIFICATE OF COMPETENCE

Name: Jin Seok CHO

Qualification:

	Validation	Verification
-Lead auditor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
-Auditor	<input type="checkbox"/>	<input type="checkbox"/>
-Technical Expert	<input type="checkbox"/>	<input type="checkbox"/>
-Local Expert	<input type="checkbox"/>	<input type="checkbox"/>

Scopes of Expertise:

Technical Area (TA)

- 1.1 Thermal energy generation
- 1.2 Renewables
- 13.1 Solid waste and wastewater
- 13.2 Manure

He is approved as the qualification above according to the KFQ's procedure of Qualifying and Maintaining of Auditor on 31 March 2016

Sustainability Management Institute
Sang Yeon PARK



CERTIFICATE OF COMPETENCE

Name: Mi Jung LEE

Qualification:

	Validation	Verification
-Lead auditor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
-Auditor	<input type="checkbox"/>	<input type="checkbox"/>
-Technical Expert	<input type="checkbox"/>	<input type="checkbox"/>
-Local Expert	<input type="checkbox"/>	<input type="checkbox"/>

Scopes of Expertise:

Technical Area (TA)

- 1.1 Thermal energy generation
- 1.2 Renewables
- 3.1 Energy demand
- 11.1 Emission of Fluorinated gases
- 11.2 Refrigerant gas production
- 13.1 Solid waste and wastewater
- 13.2 Manure

She is approved as the qualification above according to the KFQ's procedure of Qualifying and Maintaining of Auditor on 13 June 2017.

Sustainability Management Institute
Yu Shim JEONG



CERTIFICATE OF COMPETENCE

Name: Sang Yeon PARK

Qualification:

	Validation	Verification
-Lead auditor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
-Auditor	<input type="checkbox"/>	<input type="checkbox"/>
-Technical Expert	<input type="checkbox"/>	<input type="checkbox"/>
-Local Expert	<input type="checkbox"/>	<input type="checkbox"/>

Scopes of Expertise:

Technical Area (TA)

- 1.2 Renewables
- 3.1 Energy demand
- 5.2 Caprolactam, nitric and adipic acid
- 13.1 Solid waste and wastewater

She is approved as the qualification above according to the KFQ's procedure of Qualifying and Maintaining of Auditor on 31 March 2016

Sustainability Management Institute
Yu Shim JEONG

Appendix 3. Documents reviewed or referenced

No.	Author	Title	References to the document	Provider
1	Project participant	CDM Project Design Document : • Version 3	17/12/2009 https://cdm.unfccc.int/Projects/DB/DNV-CUK1165916321.33/view?cp=1	Others
		• Version 4	31/07/2017	Project participant
2	DNV	CDM Validation Report: • Report No. 2006-1021 (Rev. 03)	24/11/2006 https://cdm.unfccc.int/Projects/DB/DNV-CUK1165916321.33/view?cp=1	Others
3	KSA	CDM Verification and Certification Report (#3 rd) • Report No. CDM 2011-014B (Rev. 2.1)	22/06/2012 https://cdm.unfccc.int/Projects/DB/DNV-CUK1165916321.33/Process/Korean%20Standards%20Association1318397845.83/view	Others
4	KSA	Validation opinion on changes in PDD • Rev. 2	https://cdm.unfccc.int/Projects/DB/DNV-CUK1165916321.33/view?cp=1	Others
5	Project participant	MoC Annex 2	https://cdm.unfccc.int/Projects/DB/DNV-CUK1165916321.33/view?cp=1	Others
6	Hyosung Corp. Daeyang Machine Co., Ltd. Daeyang Electric Co., Ltd. Daeyang Electric Co., Ltd.	Equipment specifications • Seongnam II • Dalbang-dam • Juam-dam • Daechong-dam	26/06/2008 April/2006 02/02/2007 23/10/2007	Project participant
7	Project participant	CDM monitoring manual	29/12/2011	Project participant
8	KFQ	ISO 9001 Certificate & ISO 14001 Certificate	03/11/2008 17/10/2011	Project participant
9	Ministry of Public Administration and Security	Cheongju City Establishment and Special Supporting Law	01/07/2014	Others

10	CDM Executive Board	Methodology: AMS.I.D. ver.09 (Grid connected renewable electricity generation)	https://cdm.unfccc.int/methodologies/DB/W3TINZ7KKWCK7L8WTXFQQOFQQH4SBK	Others
11	CDM Executive Board	CDM Forms <ul style="list-style-type: none"> Project Design Document form (Ver. 10.1) Validation report form for post registration changes for CDM project activities (Ver. 01.0) 	https://cdm.unfccc.int/Reference/PDDs_Forms/index.html	Others
12	CDM Executive Board	CDM Standards <ul style="list-style-type: none"> CDM project standard for project activities (Ver. 01.0) CDM validation and verification standard for project activities (Ver. 01.0) 	https://cdm.unfccc.int/Reference/Standards/index.html	Others
13	CDM Executive Board	CDM Procedure <ul style="list-style-type: none"> CDM project cycle procedure for project activities (Ver. 01.0) 	https://cdm.unfccc.int/Reference/Procedures/index.html	Others

Appendix 4. Clarification requests, corrective action requests and forward action requests

Table 1. CL from this validation

CL ID	-	Section no.	-	Date: -
Description of CL				
n/a				
Project participant response				Date: -
n/a				
Documentation provided by project participant				
n/a				
DOE assessment				Date: -
n/a				

Table 2. CAR from this validation

CAR ID	-	Section no.	-	Date: -
Description of CAR				
n/a				
Project participant response				Date: -
n/a				
Documentation provided by project participant				
n/a				
DOE assessment				Date: -
n/a				

Table 3. FAR from this validation

FAR ID	-	Section no.	-	Date: -
Description of FAR				
n/a				
Project participant response				Date: -
n/a				
Documentation provided by project participant				
n/a				
DOE assessment				Date: -
n/a				