



**Validation report form for post-registration changes for
CDM project activities
(Version 03.0)**

Complete this form in accordance with the instructions attached at the end of this form.

BASIC INFORMATION

Title and UNFCCC reference number of the project activity	Hasang Hydro Electric Power Plant (Ref. 10632)
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	1.1
Completion date of the validation report	03/08/2021
Type(s) of PRCs	<input type="checkbox"/> Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents ¹ <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 <input type="checkbox"/> Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines or other methodological regulatory documents <input type="checkbox"/> Changes to the project design <input type="checkbox"/> Changes specific to afforestation and reforestation project activities
Version number of PDD to which this report applies	4.0
Project participants	PT Binsar Natorang Energi
Host Party	Republic of Indonesia
Applied methodologies and standardized baselines	ACM0002 – Grid-connected electricity generation from renewable sources _ Version 20.0
Mandatory sectoral scopes	Sectoral Scope 1 : Energy Industries (Renewable / non-renewable sources)
Conditional sectoral scopes, if applicable	N/A
Name and UNFCCC reference number of the DOE	Korean Standards Association / E-0039

¹ Other standards, methodologies, methodological tools and guidelines (to be) applied in accordance with the applied(selected) methodologies are collectively referred to as the other (applied) methodological regulatory documents).

Name, position and signature of the
approver of the validation report

JinSeong Park
Director General of Certification Service Division



SECTION A. Executive summary

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The purpose of the project activity is generating and supplying electricity to the regional electricity grid in Sumatera from the Hasang electric power plant (Ref. 10632) on the Aek Kualu River in the Toba Samosir Regency, North Sumater Province, Republic of Indonesia. The net output of the project activity is 39 MW with three turbines. The annual average of electricity generation and emission reduction over 10 years of crediting period is 242,240 MWh/year and 216,320 tCO₂

Korean Standards Association (KSA) has been contracted by PT Binsar Natorang Energi to perform the validation of the post-registration change of the project activity. The scope of validation is to assess the claims and assumptions made in the revised & proposed PDD version 4.0^{/4/} against CDM project standard for project activities version 2.0^{/7/}, CDM validation and verification standard for project activities version 2.0^{/6/}, applied methodology ACM0002 version 20.0^{/5/} and other applicable references for CDM project activities.

The changes in the revised & propsed PDD version 4.0 was assessed via reviewing the submitted evidences by the PP and other related sources of information.

The proposed post-registration changes include corrections. As per the section 8.4 and Appendix of project standard for project activities version 2.0, issuance track is concluded to be a suitable approach for proposed changes. The validation of post-registration change in the revised PDD version 4 is an independent assessment and is being submitted as a approval request via issuance track to the CDM EB as per CDM reuqirments and procedures.

The validation team confirms that the proposed post-registration changes comply with all the relevant CDM requirements of the applied methodology ACM0002 version 20.0 and all other applicable tools and guidance.

This report includes KSA's validation opinion on all the changes from the registered PDD version 3.0^{/2/} to the revised & proposed PDD version 4.0^{/4/}.

SECTION B. Validation team, technical reviewer and approver

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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/document review	On-site inspection	Interviews	Validation findings
1.	Team Leader	ER	Park	SeongYong	KSA	√	-	√	√
2.	Validator	IR	Moon	HyunMan	KSA	√	-	√	√
3.	Validator (Trainee)	ER	Eo	KwangSun	KSA	√	-	√	√
4.	Local Expert	ER	Manurung	Mery P.	KSA	√	-	√	-

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	ER	Sohn	Kyull	KSA
2.	Approver	IR	Park	JinSeong	KSA

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

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The desk review for the validation of post-registration change was conducted primarily as a review of registered PDD version 3.0 dated 07/10/2020^{/2/} and revised & proposed PDD version 4.0 dated 07/07/2021^{/4/}. And the supplementary documents were also reviewed to cross-check information provided in the revised & proposed PDD.

The details of reviewed documents during the desk review are listed in Appendix 3 of this report. A complete list of supplementary documents reviewed and referenced is listed in 'Appendix 3' of this report.

C.2. On-site inspection

As per the announcement of the CDM EB's decision taken on 20 March 2020 & hosted on the UNFCCC's website², as a result of the COVID-19 pandemic, taking into account the rules and relevant national and local authorities (local to the DOE offices as well as to locality of the site visits), World Health Organization (WHO) recommendations, policies of the DOE and other relevant travel restrictions and guidance (for example, a requirement to self-isolation upon return from specific countries), a DOE may postpone site visits for on-site inspection required by the "CDM validation and verification standard for project activities (version 2.0)"^{/6/}.

If the site visits cannot be postponed, a proper justification should be provided by the DOE why the site visits cannot be postponed, including the demonstration of a significant impact of delaying the site visits on the DOEs or project participants or coordinating/managing entity (e.g. commitment/timeline as per the validation or verification contract, CER delivery commitment by project participants) reliance on applicable force majeure provisions in the validation or verification contracts, if needed.

For this project activity the PP has CERs delivery plan obtained from this project activity, hence, the site visit cannot be postponed. Considering the current COVID-19 pandemic situation, site visit is not expected to be available in near future, and thus, KSA has skipped the on-site inspection. However, as per the CDM EB's decision on 20 March 2020, the DOE may use other standard auditing techniques for the verification of the project activity as referred in the section 9.1.3. of the VVS for PA version 2.0.

KSA validation team has used following alternative means for its assessment and to justify that they are sufficient for the purpose of validation. The validation team has conducted 'on-line assessment' through the remote meeting platform 'Zoom'³ along with desk review. The audit techniques KSA conducted are as follows:

² https://cdm.unfccc.int/newsroom/latestnews/releases/2020/01041_index.html

³ <https://zoom.us/>

- A complete desk review of the registered PDD version 3.0^{2/} and revised & proposed PDD version 4.0^{4/}, as well as all applicable country legal requirement and supportive evidences have been reviewed & checked by the validation team.
- An interview with the PP by means of 'on-line assessment' through 'Zoom' in order to check install, implementation, current situation, monitoring and metering equipment & etc.
- Cross-check evaluation for information provided by interviewed personnel to ensure that no relevant information has been omitted.
- Visual inspection on the actual installation & implementation of the project activity on the project site through the Zoom.
- Reviews on the pictures regarding the actual installation & implementation of the project activity.
- Specific & intensive evaluation on the evidences regarding the corrected/revised information
- Cross-check evaluation for information received from interviews, under the scope of all information and references provided in the revised & proposed PDD version 4.0^{4/} and supporting documents.

Duration of on-site inspection: 07/06/2021 (alternative measure conducted)				
No.	Activity performed on-site	Site location	Date	Team member
1.	<p>The validation team conducted interviews with the PP, plant in-charge, other stakeholder to confirm the information and to resolve issues identified in the document review. An assessment was conducted as a part of verification activity and involved:</p> <p>1) To confirm the implementation and operation of the project as per the PDD and CDM requirements</p> <p>2) To verify the technical description, daily and monthly plant records, outage details, evidence documents, troubleshooting procedure</p> <p>3) To review the information (from data generation, aggregation, to recording, calculation and reporting) for monitoring parameters</p> <p>4) To cross check between information provided in the MR, invoices and so on</p> <p>5) To check of monitoring equipment including calibration records</p> <p>6) To review the calculation in determining the GHG emission and emission reduction</p> <p>7) To identify the QA/QC procedure</p>	<p>Onsite visit was not conducted due to COVID pandemic. The same was in line with UNFCCC pandemic notification and the EB decision (110th). However, the validation team has conducted on line meeting dated 7th July 2021 as an alternative measure to the on-site inspection.</p>	07/06/2021	SeongYong Park, HyunMan Moon, KwangSun Eo, Mery P. Manurung

C.3. Interviews

No.	Interviewee			Date	Subject	Team member
	Last name	First name	Affiliation			
1.	Cho	WanHee	General Manager, PT Binsar Natorang Energi	07/06/2021	Electricity export & import Electricity metering	SeongYong Park HyunMan Moon KwangSun Eo Mery P. Manurung
2.	Hwang	YouSeong	Operation Director, PT Binsar Natorang Energi	07/06/2021	Electricity export & import Electricity metering	SeongYong Park HyunMan Moon KwangSun Eo Mery P. Manurung
3.	Tarigan	Dakita	Mechanical Engineer, PT Binsar Natorang Energi	07/06/2021	Electricity export & import Electricity metering	SeongYong Park HyunMan Moon KwangSun Eo Mery P. Manurung
4.	Lee	JeongHwan	Senior manager of carbon reduction project magt, LG International	07/06/2021	Electricity export & import Electricity metering	SeongYong Park HyunMan Moon KwangSun Eo Mery P. Manurung
5.	Chand	Phool	Advisor/Manager -Carbon Management (CDM consultant)	07/06/2021	Electricity export & import Electricity metering	SeongYong Park HyunMan Moon KwangSun Eo Mery P. Manurung

C.4. Sampling approach

>> Not applicable, as all information described in the revised PDD were validated and checked from evidences.

C.5. Clarification requests (CLs), corrective action requests (CARs) and forward action requests (FARs) raised

Areas of validation findings	No. of CL	No. of CAR	No. of FAR
Compliance with PDD form	-	-	-
Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents	-	-	-
Corrections	-	-	-
Changes to the start date of the crediting period	-	-	-
Inclusion of a monitoring plan	-	-	-
Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines or other methodological regulatory documents	-	-	-
Changes to the project design	-	-	-
Changes specific to afforestation and reforestation project activities	-	-	-
Others (please specify)	-	-	-
Total	-	-	-

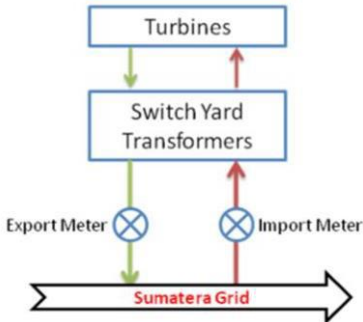
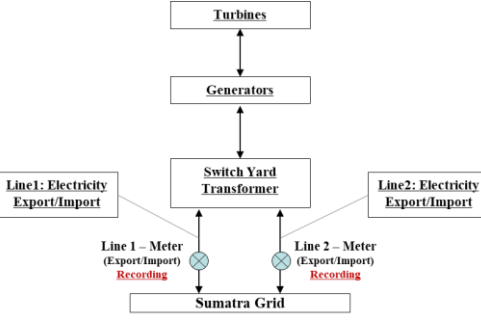
SECTION D. Validation findings**D.1. Compliance with PDD form**

Means of validation	The validation team checked the latest version of the PDD template from the UNFCCC and confirmed that the revised & proposed PDD version 4.0 ^{/4/} is compliant with the latest version of project design document form (CDM-PDD-FORM) ^{/12/} and guidance as provided by UNFCCC.
Findings	No non-compliance was observed during assessment for the compliance with PDD form. Therefore, no finding was raised.
Conclusion	The latest version of PDD form available at UNFCCC is 11.0 ^{/12/} and the same has been used by the project proponent in the revised & proposed PDD version 4.0 ^{/4/} . KSA confirms that the revised project design document has been prepared on the latest version of the project design document form for CDM project activity available at UNFCCC and instruction therein.

D.2. Temporary deviations from the registered monitoring plan, applied methodologies, standardized baselines or other methodological regulatory documents

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

D.3. Corrections

Means of validation	The PP has proposed the following correction in the registered PDD version 3.0 ^{/2/} in accordance with provisions in para. 232 of CDM project standard for project activities version 2.0 ^{/7/} . The proposed corrections are summarized below for the revised & proposed PDD version 4.0 ^{/4/} .					
	- Measurement methods and procedures / Monitoring diagram:					
	PDD Section	Registered PDD version 3.0	Revised & Proposed PDD version 4.0			
	B.7.1. Data and parameters to be monitored	Electricity meters will be installed as per requirements in the PPA. There will be two meters, one that measures the export to the grid and another that measures the import from the grid. The net electricity exported is the difference between these two meters. Data will also be cross checked with invoices.	Electricity meters will be installed as per requirements in the PPA. There will be main and check meters for each line, capable of monitoring export/import to and from the grid. The net electricity exported is the difference of export and import. The readings from both lines will be added to get the net export to grid. Data will also be crosschecked with invoices.			
	B.7.3. Other elements of monitoring plan - 8. Monitoring Diagram					
- Contact information of project participants:						
PDD Section	Registered PDD version 3.0	Revised & Proposed PDD version 4.0				
Appendix 1.Contact information of project participants	<table><tr><td>E-mail</td><td>bwoo@lgi.co.kr</td></tr></table>	E-mail	bwoo@lgi.co.kr	<table><tr><td>E-mail</td><td>bwoo@lxintl.co.kr</td></tr></table>	E-mail	bwoo@lxintl.co.kr
E-mail	bwoo@lgi.co.kr					
E-mail	bwoo@lxintl.co.kr					

	Assessment Opinion
	<p>The validation team have interviewed the PP and found the registered PDD version 3.0^{/2/} was drawn up & was assessed for the function/type of the electricity meter and electricity transmission line from/to the grid, single-directional or bi-directional, with incorrect information. The PP revised the PDD^{/4/} and submitted it to the validation team with evidences^{/9/,/10/&/11/}. The PP corrected the description of the meters with more detail from 'two meters' to 'main and check meters', and from 'separate export and import meter' to 'bidirectional meter'. Monitoring diagram is corrected as per the description of the meters above.</p> <p>The validation team confirms that the electricity meters are installed as per requirements in the PPA and corresponding to applied methodology and also confirms that the revised & proposed PDD version 4.0^{/4/} correctly reflects the actual function/type of the electricity meter and electricity transmission line from/to the grid as bi-directional,</p> <p>The PP also corrected contact information, the e-mail, of the project participant and the validation team confirms it as a revision with the correct information.</p> <p>The corrections proposed by the PP is to improve the precision and clarity of the project information and the revision of the information is an accurate reflection of actual information of the project activity.</p> <p>The PP has documented these corrections in the revised & proposed PDD version 4.0 correctly and transparently. The validation team checked and confirmed that the corrections are duly reflected on the revised & proposed PDD version 4.0^{/4/}.</p> <p>The validation team confirms that the corrections do not affect the values of the registered parameters and the aforementioned corrections do not affect the capacity of the project activity nor the emission reduction of the project activity.</p> <p>Therefore, the corrections were found to be in accordance with the para. 287 to 289 of validation and verification standard for project activities version 2.0^{/6/}.</p>
Findings	No non-conformability was observed during assessment for this section.
Conclusion	KSA validation team confirms that the corrected information is an accurate reflection of actual project information and corrections made by the PP in the revised & proposed PDD version 4.0 ^{/4/} comply with the relevant requirement in para. 232 of CDM project standard for project activities ^{/7/} .

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

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

D.5. Inclusion of a monitoring plan

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

D.6. Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines or other methodological regulatory documents

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

D.7. Changes to the project design

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

D.8. Changes specific to afforestation and reforestation project activities

Means of validation	Not applicable
Findings	Not applicable
Conclusion	Not applicable

SECTION E. Internal quality control

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The final validation report including the validation findings were reviewed by a technical reviewer prior to the submission of the validation report to the project participant and prior to requesting the revision of the monitoring plan of the CDM project activity. The technical reviewer is qualified by KSA's qualification scheme for CDM validation and verification and also for the sectoral scope of the project activity, TA 1.2.

As a result of the internal technical review process, the validation report and the topic specific assessments as prepared by the validation team leader may be confirmed or revised. Furthermore reporting improvement might be achieved.

SECTION F. Validation opinion

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Korean Standards Association (KSA) has performed the validation of the revision of information and monitoring plan for registered project "Hasang Hydro Electric Power Plant (Ref. 10632)". This validation has been performed on the basis of the UNFCCC criteria, the approved methodology and the relevant EB guidance and meeting reports.

The review of the revised information and the subsequent follow-up interviews have provided Korean Standards Association (KSA) with sufficient evidence to determine the fulfillment of stated criteria. The proposed revision of the information can reflect the accuracy and completeness of the project information in the revised & proposed PDD version 4.0^{/4/}. Furthermore, KSA can confirm the followings;

- The proposed revision of the information ensures that the level of accuracy or completeness in the monitoring, and verification process is not reduced as the results of this revisions.
- The proposed revision is in accordance with the applied monitoring methodology ACM0002 version 20.0^{/5/}.

In KSA's opinion, the revision of the information meets the UNFCCC criteria, the applied monitoring methodology^{/5/} and the relevant EB guidance and meeting reports.

Hence, KSA requests the revision of the project design document for the registered project "Hasang Hydro Electric Power Plant (Ref. 10632)".

Appendix 1. Abbreviations

Abbreviations	Full texts
CAR	Corrective Action Request
CDM	Clean Development Mechanism
CL	Clarification Request
EB	Executive Board
FAR	Forward Action Request
KSA	Korean Standards Association
PA	Project Activities
PDD	Project Design Document
PLN	Perusahaan Listrik Negara
PP	Project Participant
PPA	Power Purchase Agreement
PRC	Post-Registration Change
PS	Clean Development Mechanism Project Standard
TA	Technical Area
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	Park, SeongYong	Moon, HyunMan	Eo, KwangSun	Manurung , Mery P.	Sohn, Kyull
Role	Validation Team Leader	Validator	Validator (Trainee)	Local Expert	Technical reviewer
Competence in relevant sector	Competent in T.A. 1.2	Competent in T.A. 1.2	N/A	N/A	Competent in T.A. 1.2
Responsibility	Document Review, Interview, Findings Resolution & VR preparation	Document Review, Interview, Findings & Resolution	Document Review, Interview, Findings & Resolution	Document Review & Interview	Technical review

KSA

CDM Validator/Verifier Certificate

SeongYong Park

Certificate No. : CDM-014

Technical Area : 1.1, 1.2, 4.1, 9.2, 13.1, 15.1

Korean Standards Association hereby certifies that the above person is qualified by KSA's Qualification requirements to conduct validation and verification for CDM and GHG project.

VALID FROM

2021.01.07.

VALID UNTIL

2024.01.06.

PRESIDENT OF KSA



KOREAN STANDARDS ASSOCIATION

Digital Transformation Center, 5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA

CDM Validator/Verifier Certificate

HyunMan Moon

Certificate No. : CDM-030

Technical Area : 1.2, 3.1, 15.1

Korean Standards Association hereby certifies that the above person is qualified by KSA's Qualification requirements to conduct validation and verification for CDM and GHG project.

VALID FROM

2020.04.01.

VALID UNTIL

2023.03.31.

PRESIDENT OF KSA



KOREAN STANDARDS ASSOCIATION

Digital Transformation Center, 5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA

CDM Validator/Verifier Certificate

KwangSun Eo

Certificate No. : CDM-033

Technical Area : -

Korean Standards Association hereby certifies that the above person is qualified by KSA's Qualification requirements to conduct validation and verification for CDM project

VALID FROM

2020.06.05.

VALID UNTIL

2023.06.04.

PRESIDENT OF KSA



KOREAN STANDARDS ASSOCIATION

Digital Transformation Center, 5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

KSA

CDM Local Expert

Mery P. Manurung

Certificate No. : CDM-L.E.-012

Local Area : Indonesia

Korean Standards Association hereby certifies that the above person is qualified as Local Expert to conduct validation and verification for CDM project.

VALID FROM

2021.04.15.

VALID UNTIL

2024.04.14.

PRESIDENT OF KSA



KOREAN STANDARDS ASSOCIATION

DT Center, 5, Teheran-ro 69-gil, Gangnam-gu, Seoul

KSA

CDM Validator/Verifier Certificate

Kyull Sohn

Certificate No. : CDM-001

Technical Area : 1.1, 1.2, 2.1, 3.1, 13.1, 13.2

Korean Standards Association hereby certifies that the above person is qualified by KSA's Qualification requirements to conduct validation and verification for CDM and GHG project.

VALID FROM

2020.04.01.

VALID UNTIL

2023.03.31.

PRESIDENT OF KSA



KOREAN STANDARDS ASSOCIATION

Digital Transformation Center, 5, Teheran-ro 69-gil, Gangnam-gu, Seoul, Korea

Appendix 3. Documents reviewed or referenced

No.	Author	Title	References to the document	Provider
1	PT Binsar Natorang Energi	Monitoring Report _ 1st monitoring period Ver. 1.0: Dated on 14/04/2021 Ver. 2.0: Dated on 07/07/2021		PP
2	PT Binsar Natorang Energi	Registered PDD version 3.0, dated on 07/10/2020.	https://cdm.unfccc.int/Projects/DB/EPIC_Sust1608102848.83/view	PP
3	DOE: EPIC Sustainability Services Private Limited	Validation Report Version 1, dated on 17/12/2020	https://cdm.unfccc.int/Projects/DB/EPIC_Sust1608102848.83/view	UNFCCC Website
4	PT Binsar Natorang Energi	Revised & proposed PDD version 4.0, dated on 07/07/2021 (Being submitted for approval via issuance track) - For both of Clean & Track Changes.		PP
5	UNFCCC	ACM0002 Ver. 20 - Consolidated baseline methodology for grid-connected electricity generation from renewable sources	https://cdm.unfccc.int/methodologies/view?ref=ACM0002	UNFCCC Website
6	UNFCCC	CDM validation and verification standard for project activities (Ver. 2.0)	https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20181221092105818/Reg_stan06v02.pdf	UNFCCC Website
7	UNFCCC	CDM project standard for project activities (Ver. 2.0)	https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20181221092036152/Reg_stan03v02.pdf	UNFCCC Website
8	UNFCCC	CDM project cycle procedure for project activities (Ver. 2.0)	https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20181221092024737/PC_proc03v02.pdf	UNFCCC Website
9	POSCO E&C	Electrical single line diagram		PP
10	EDMI Limited	Factsheet for the electricity meter _ Mk6E	https://www.edmi-meters.com	PP
11	PT Binsar Natorang Energi	PLN- PT Binsar Natorang Energi PPA		PP
12	UNFCCC	CDM-PDD-Form _ Project design document form (Ver. 11.0)	https://cdm.unfccc.int/sunsetcms/storage/contents/stored-file-20190531085438888/PDD_form05v11.pdf	UNFCCC Website

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

Table 1. CLs from this validation

CL ID	xx	Section no.		Date: DD/MM/YYYY
Description of CL				
N/A				
Project participant response				Date: DD/MM/YYYY
N/A				
Documentation provided by project participant				
N/A				
DOE assessment				Date: DD/MM/YYYY
N/A				

Table 2. CARs from this validation

CAR ID	01	Section no.	D.3.	Date: DD/MM/YYYY
Description of CAR				
N/A				
Project participant response				Date: DD/MM/YYYY
N/A				
Documentation provided by project participant				
N/A				
DOE assessment				Date: DD/MM/YYYY
N/A				

Table 3. FARs from this validation

FAR ID	xx	Section no.		Date: DD/MM/YYYY
Description of FAR				
N/A				
Project participant response				Date: DD/MM/YYYY
N/A				
Documentation provided by project participant				
N/A				
DOE assessment				Date: DD/MM/YYYY
N/A				

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Document information

Version	Date	Description
03.0	31 May 2019	Revision to: <ul style="list-style-type: none"> Ensure consistency with version 02.0 of the “CDM validation and verification standard for project activities” (CDM-EB93-A05-STAN); Make editorial improvements.
02.0	31 October 2017	Revision to align with the requirements in the “CDM validation and verification standard for project activities” (version 01.0).
01.0	23 March 2015	Initial publication.

<i>Version</i>	<i>Date</i>	<i>Description</i>
Decision Class: Regulatory		
Document Type: Form		
Business Function: Registration		
Keywords: post-registration change, project activities, validation report		