JCM in CHARTS for Bangladesh Ver. 3.0 (March, 2019)









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This document aims to provide a comprehensive and easy-to-understand description of the Joint Crediting Mechanism (JCM). It should be noted that this document does not replicate in the exact manner all the texts agreed upon in the bilateral discussions. Also, there are issues yet to be settled in the international negotiations regarding detailed interpretations and processes. As for the details and exact expressions in the agreed texts, please refer to the respective documents available on the website of the JCM <https://www.jcm.go.jp/bd-jp>.

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Abbreviations and Acronyms

GHG	Greenhouse gas	
JC	Joint Committee	
JCM	Joint Crediting Mechanism	
MoC	Modalities of Communication	
PCP	Project Cycle Procedure	
PDD	Project Design Document	
PPs	Project Participants	
TPE	Third Party Entity	
UNFCCC	United Nations Framework Convention on Climate Change	
VV	Validation and Verification	

Reference documents

Activity		Reference Rules/Guideline Document	Form
General		 Low Carbon Growth Partnership between the Japanese side and the Bangladesh side JCM Rules of Implementation The Third Joint Committee Meeting Report JCM Glossary of Terms 	
Joint Commit	tee	Rules of Procedures for the Joint Committee	
Project	Overall	JCM Project Cycle Procedure	
Procedures	Developing a Methodology	Guidelines for Developing Proposed Methodology	 JCM Proposed Methodology Form https://www.jcm.go.jp/forms/bd/proposed_methodology_f orm_pdf/JCM_BD_F_PM_ver02.0.pdf JCM Proposed Methodology Spreadsheet Form https://www.jcm.go.jp/forms/bd/proposed_methodology_ spreadsheet_pdf/JCM_BD_F_PMS_ver02.0.pdf
	Developing a PDD	Guidelines for Developing Project Design Document and Monitoring Report	 JCM Project Design Document Form https://www.jcm.go.jp/forms/bd/pdd_pdf/JCM_BD_F_P DD_ver03.0.pdf JCM Modalities of Communication Statement Form
	Monitoring	JCM Project Cycle Procedure	 Monitoring Plan Sheet Monitoring Structure Sheet Monitoring Report Sheet
	TPE, Validation and Verification	 JCM Guidelines for Designation as a Third - Party JCM Guidelines for Validation and Verification 	 JCM Application Form for Designation as a Third- Party Entity https://www.jcm.go.jp/forms/bd/application_form_design ation_third_party_entity_pdf/JCM_BD_F_TPE_ver0 2.0.pdf JCM Validation Report Form JCM Verification Report Form
	Registration	JCM Project Cycle Procedure	JCM Project Registration Request Form
	Credit Issuance	JCM Project Cycle Procedure	JCM Credits Issuance Request Form

1-1. Bilateral Document

- ♦ Japanese government and Bangladesh government signed on the Low Carbon Growth Partnership between the Japanese side and the Bangladesh side on March 19th, 2013.
- In order to promote investment and deployment of low carbon technologies, products, systems, services, and infrastructure to achieve low carbon growth in Bangladesh, establish a Joint Crediting Mechanism (JCM). [Doc., para 3] [Note: the bilateral agreement was signed to establish "Bilateral Offset Credit Mechanism" or BOCM. However, both side later agreed to change the official name to the Joint Crediting Mechanism (JCM) to be in line with the name agreed with other partner countries] [JC03 Mtg Rep]
- Verified reductions or removals from the mitigation projects under the JCM can be used as a part their own internationally pledged greenhouse gases mitigation efforts. [Doc., para 5]
- Both sides ensure the robust methodologies, transparency and the environmental integrity of the JCM and maintain the JCM simple and practical, to promote concrete actions for global greenhouse gases emissions reductions or removals. [Doc., para 6]
- Both sides work in close cooperation to facilitate financial, technological and capacity building support necessary for the implementation of the JCM. [Doc., para 8]
- The JCM starts its operation as the non-tradable credit type mechanism. [Doc., para 9]
- The JCM covers the period from the date "Low Carbon Growth Partnership between the Japanese side and the Bangladeshi side" is signed for verified emission reductions or removals from the mitigation projects under the JCM to be made until 2030. Both sides consider possible extension of the above-mentioned period and reach a conclusion by 2030. [Doc., para11, Rol ver.3, para 43]

GHG are those gases of carbon dioxide (CO_2), methane (CH_4), nitrous oxide (N_2O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF₆) and nitrogen trifluoride (NF₃) as adopted by CMP8. [Rol ver.3, para2] **Japan's Intended Nationally Determined Contributions (INDC)** towards post-2020 GHG emission reductions is at the level of a reduction of 26.0% by fiscal year (FY) 2030 compared to FY 2013 (25.4% reduction compared to FY 2005) (approximately 1.042 billion t- CO_2 eq. as 2030 emissions), ensuring consistency with its energy mix, set as a feasible reduction target by bottom-up calculation with concrete policies, measures and individual technologies taking into adequate consideration, inter alia, technological and cost constraints, and set based on the amount of domestic emission reductions and removals assumed to be obtained.

•The JCM is not included as a basis of the bottom-up calculation of Japan's emission reduction target, but the amount of emission reductions and removals acquired by Japan under the JCM will be appropriately counted as Japan's reduction.

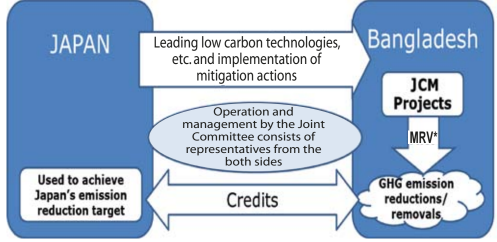
•Apart from contributions achieved through private-sector based projects, accumulated emission reductions or removals by FY 2030 through governmental JCM programs to be undertaken within the government's annual budget are estimated to be ranging from 50 to 100 million t- CO_2 . [GoJ Aug 2016]

1-2. Concept of the JCM

The JCM has the following purposes [Rol ver.3, para 1]:

- To facilitate diffusion of leading low carbon technologies, products, systems, services, and infrastructure as well as implementation of mitigation actions, and contributing to sustainable development of the People's Republic of Bangladesh;
- To appropriately evaluate contributions to GHG emission reductions or removals from Japan in a quantitative manner, through mitigation actions implemented in the People's Republic of Bangladesh and use those emission reductions or removals to achieve emission reduction targets of Japan;
- To contribute to the ultimate objective of the UNFCCC by facilitating global actions for emission reductions or removals.
- The JCM starts its operation as the non-tradable credit type mechanism. Both sides continue consultation for the transition to the tradable credit type mechanism and reach a conclusion of such consultation at the earliest possible timing, taking account of implementation of the JCM [Rol ver.3, para 4]
- Both sides aim for concrete contributions to assisting adaptation efforts of developing countries through the JCM after the JCM is converted to the tradable credit type mechanism. [Doc., para 10]
- Each side checks the status of the issuance and use of credits and makes sure that no double counting is discovered. [Rol ver.3, para 41]
- Fach side takes necessary measures to ensure transparency in the implementation of the JCM. [Rol ver.3, para 16]

Figure: the JCM scheme between Bangladesh and Japan



*measurement, reporting and verification

Chapter 2: JCM project cycle

Step	Main Actor(s)	Activity	Output (documents)
(0) Development of methodologies	← ^{◆ PP} ◆ JC	 Each side or project participants (PPs) prepares a draft methodology and submits it, using the latest version of forms, to the Joint Committee (JC). The submitted draft methodology, after its completeness being checked, goes through public inputs process. The JC determines either to approve or reject the draft. [Rol ver.3, para 20-21, PCP ver.3 para 6] There is a formal procedure for submission of a proposed methodology (chap.4) 	1. Proposed methodology 2. Proposed Methodology Spreadsheet
(1) Making the project design document (PDD)	← ◆ PP	PPs make a draft project design document (PDD) for a JCM project activity (chap.5). The draft PDD consists of a completed "JCM Project Design Document Form", using the latest version of that form, and monitoring plan [PCP ver.3 para 30].	1. PDD and
(2) Validation	← ◆ TPE ◆ PP	 Validation is the process of independent evaluation of a proposed JCM project by a third-party entity (TPE) against the validation guidelines as developed by the JC on the basis of the PDD. [Rol ver.3, para 24] There is a formal procedure for validation. (chap.6) 	Validation report
(3) Registration	← <mark>◆ JC</mark>	 Registration is the formal acceptance by the JC of a validated project as a JCM project. [Rol ver.3, para 27] There is a formal procedure for request for registration. (chap.6) If there are changes from the project activity as described in the registered PDD, PPs can notify and request approval of such changes. (chap.7) 	Project reference number

Step	Main Actor(s)	Activity	Output (documents)
(4) Monitoring a JCM project activity	← ◆ PP	 PPs implement a JCM project and monitor GHG emission reductions or removals by the JCM project based on the PDD. [Rol ver.3, para 30] Monitoring plan may be revised. Project participants prepare a monitoring report and request a third-party entity for verification. [Rol ver.3, para 32] 	Monitoring report
(5) Verification	← ◆ TPE ◆ PP	 Verification is the periodic independent review and ex post determination by a TPE of the monitored GHG emissions reductions or removals as a result of a registered JCM project during the verification period. [Rol ver.3, para 31] There is a formal procedure for verification. (chap.8) 	Verification report
(6) Issuance of credits	← ◆ PP ◆ JC	 PPs request the JC to notify each side to issue the credits to its respective account in the registry on the basis of the verification report with the determined allocation of the credits among the PPs. The JC conducts a completeness check on the request, including for allocation of the credits among the PPs, and notifies each side of the result. [Rol ver.3, para 37-38] There is a formal procedure for issuance of credits. (chap.8) 	Credit serial number in the registry
(7) Use of credits	← Each side	Credits issued by each side can be used to achieve emission reduction targets of both sides. [Rol ver.3, para 40]	(depends on each side policy)

BOX: JCM project cycle procedure (PCP) version 03.0 [PCP ver.3]

This procedure describes the administrative steps to follow for PPs, TPE, other stakeholders, the JC, the secretariat and both sides for approval of a methodology, registration of a JCM project, issuance of credits and related actions.

3-1. Japanese government and Bangladesh government

- ♦Both sides [Doc., para 2-11]:
- Hold close policy consultations at various levels for cooperation toward low carbon growth under the UN, at the regional and bilateral frameworks.
- Setablish the JC to operate the JCM.
- Work in close cooperation to facilitate financial, technological and capacity building support necessary for the implementation of the JCM.
- Continue consultation for the transition to the tradable credit type mechanism and reach a conclusion of such consultation at the earliest possible timing, taking account of implementation of the JCM.
- Aim for concrete contributions to assisting adaptation efforts of developing countries through the JCM after the JCM is converted to the tradable credit type mechanism.
- In conjunction with meetings of the JC, conduct policy consultations about the relevant policy measures of the JCM. [Rol ver.3, para 12]

Each side [Rol ver.3, para 14-16, 33, 39]

The second secon

- a) Prepares draft methodologies and submits them to the JC;
- b) Establishes and maintains a registry in line with the common specifications for registries, as developed by the JC;
- c) On the basis of notification for issuance of credit by the JC (including for allocation of credits among participants), issues the notified amount of credits to its registry.

Takes necessary measures to ensure transparency in the implementation of the JCM.

The Japanese side informs the Bangladesh side of incentive schemes for projects under the JCM immediately after such schemes start.

☞ Designates members of the JC and notifies the other side of this designation in writing. [RoP ver.3, para 5]

Neither side uses any mitigation projects registered under the JCM for the purpose of any other international climate mitigation mechanisms to avoid double counting. Each side checks the status of the issuance and use of credits and makes sure that no double counting is discovered. [Doc., para 7, Rol ver.3 para 41]

I	BOX: Support by Japanese government [GoJ Aug 2016] [http://www.mmechanisms.org/document/20160822_JCM_goj_eng.pdf]			
	Finance s Financing Programme for JCM Model Projects	ADB trust fund (JF JCM)	Capacity building	
	Collaborative Financing Programme (JICA and other governmental affiliated financial institute)	 JCM Demonstration Projects JCM Special Financing Scheme (JSF) 	Feasibility study	

3-2. JCM Joint Committee (JC)

[Doc., para 4, Rol ver.3, para 6-12, 21-23]

- The JC consists of representatives from both sides and other persons designated by each side as necessary.
- ♦ The JC:
 - Develops or modify rules of procedures of the JC, rules and guidelines regarding the JCM, methodologies to quantify the amount of GHG emission reductions or removals, requirements for designation of TPEs, and other matters relating to the implementation and administration of the JCM as necessary.
 - Modifies the "Rules of Implementation for the Joint Crediting Mechanism (JCM)" and the "Joint Crediting Mechanism Rules of Procedures for the Joint Committee".
 - Designates, suspend or withdraw the TPE.
 - On the basis of a request for registration of JCM projects submitted by PPs, registers JCM projects which were validated by the TPE.
 - On the basis of a request for notification to each side for issuance of credits submitted by project participants, the JC notifies both sides to issue the credits which were verified by the TPE.
 - Develops reports on the status of the implementation of the JCM and, where necessary, discusses issues related to the operation and management of the JCM.
 - Section 2012 Establishes its secretariat for the implementation of the JCM.

Members of the JC [RoP ver.3, para 4-8]

Members of the JC designated by each side may not exceed 10. Members may be increased, decreased, or changed as long as they stay within the allowed number at any time with prior written notification of both sides.
 Each member of the JC should have no personal or direct financial interest in any matter under consideration by the JC.
 The JC has two Co-Chairs to be appointed by each side upon notification of each other with one of the Co-Chairs appointed by the Bangladesh side and the other appointed by the Japanese side, respectively. In case a Co-

Chair resigns, the side which appointed the leaving Co-Chair, appoints his or her replacement.

☞ Each Co-Chair may designate an alternate from members of the JC from each side to perform the function of the Co-Chair. Such designation is distributed electronically or otherwise, in written form.

3-2. JCM Joint Committee (JC)

Meeting [RoP ver.3, para 9-15]

Schedule

The JC meets as necessary but no less than once a year.

The secretariat gives notice of the date of each meeting no less than two weeks prior to the date of the meeting, in consultation with the Co-Chairs.

The secretariat provides the agenda of each meeting no less than two weeks prior to the date of the meeting, and final draft of documents for the meeting no less than five working days prior to the date of the meeting, in consultation with the Co-Chairs.

Decision in the meeting

The operation of the JC is adopted by consensus.

The Co-Chairs ascertain whether consensus has been reached. The Co-Chairs declare that a consensus does not exist if there is a stated objection to the proposed decision by a member of the JC.

Attendance

An alternate of each member of the JC from the respective side may attend the meetings of the JC to perform the function of the member of the JC. Such substitution is informed by electronic means or otherwise in written form prior to the concerned meeting.

The etings of the JC may be open to observers approved by both sides, except where otherwise decided by the JC.

Decision by electronic means and conference call [RoP ver.3, para 16-18] The JC may adopt decisions by electronic means provided that all the following procedures are made:

(a) The proposed decisions are distributed by the Co-Chairs to all members of the JC by electronic means.

(b) The proposed decisions are deemed as adopted when, (i) no member of the JC has provided negative assertion by electronic means within 10 calendar days after distribution of the proposed decisions and both Co-Chairs have made affirmative assertion by electronic means, or (ii) all members of the JC have made affirmative assertion by electronic means.

If a negative assertion is made by one of the members of JC, the Co-Chairs take into account the opinion of the member and take appropriate actions.

electronic means.

[RoP ver.3, para 24-25]

Members of the JC, the secretariat or any other bodies or persons that have been delegated the work to assist the JC respect the confidentiality of all confidential information acquired in his/her position and not make improper use of or disclose such confidential information to third parties.
 The full text of all decisions of the JC is made publicly available after the decisions

made publicly available after the decisions are adopted.

3-3. The Support Structure of JC [Rol ver.3, para 13]

- Secretariat
 - JC establishes its secretariat for the implementation of the JCM. [Rol ver.3, para 13]
 - $\ensuremath{ \ensuremath{ \en$
- External assistance
 - JC may establish panels necessary to assist it in the performance of its functions. The rules and procedures of such panels are decided by the JC.
 - The JC may decide to appoint external experts to assist part of its work on a case-by-case basis.

The support structure of JCM JC [JC2, p1, https://www.jcm.go.jp/jc_decisions/113/JCM_BD_JC02_Mtg_Rep.pdf]

Japanese side	Bangladesh side	
JCM Joint Committe	e (JC) members	
 Ministry of Foreign Affairs Ministry of Economy, Trade and Industry Ministry of the Environment Embassy of Japan in Bangladesh (2 members) 	 Addl. Secretary (Env.) Ministry of Environment, Forest and Climate Change Director General, Department of Environment, Ministry of Environment, Forest and Climate Change J. Secretary (Env-1), Ministry of Environment, Forest and Climate Change Director (CC & IC), Department of Environment, Ministry of Environment, Forest and Climate Change Energy & Mineral Resources Division, Ministry of Power, Energy & Mineral Resources Power Division, Ministry of Power, Energy & Mineral Resources Planning Division, Ministry of Planning Ministry of Foreign Affairs Economic Relations Division, Ministry of Finance Bangladesh University of Engineering and Technology 	
JCM Secretariat		
Japanese JCM Secretariat	Ministry of Environment, Forest and Climate Change	

3-4. Third Party Entity (TPE)

♦ A TPE that is designated by JC [Rol ver.3, para 18, 22-23]

- (a) On the basis of requests from PP, validates the project as described in a PDD prepared by the PPs, in line with the guidelines for the validation as developed by the JC, and informs the validation result to the PPs;
- (b) On the basis of requests from PPs, verifies GHG emission reductions or removals achieved by the JCM project as described in the monitoring report prepared by the PPs, in line with the guidelines for the verification of GHG emission reductions or removals as developed by the JC, records the verification result in a verification report and sends the report to the PPs.
- Upon receiving an application for designation of a TPE submitted by a candidate, the JC designates a TPE in line with the guidelines for the designation as a TPE, and makes publicly available the relevant information on the designated TPE through a website.
- The JC may suspend or withdraw the designation of a TPE if it has found fraud, malfeasance or incompetence of the entity.

Requirements for designation as a TPE [GL TPE ver.2, para 9-11]

To be designated as a TPE, a candidate entity fulfills all requirements as follows: Candidate entities are either:

- Entities accredited under ISO 14065 by an accreditation body that is a member of the International Accreditation Forum (IAF) and/or the Pacific Accreditation Cooperation (hereinafter referred to as "PAC") based on ISO 14064-2; or
- Designated Operational Entities (DOEs) or operational entities accredited by the Executive Board under the Clean Development Mechanism (CDM).
- Candidate entities have sufficient knowledge of the JCM between Bangladesh and Japan by reading and knowing all applicable rules and guidelines of the JCM.

Sectoral scope [GL TPE ver.2 para 12, 14, 17]

♦When the Joint Committee designates the candidate entity, applicable sectoral scopes under the JCM for such entity are decided on the basis of:

(a)In case the candidate entities are accredited under ISO 14065, sectoral competence of the candidate entities as described in their application; and

(b)In case the candidate entities are designated/accredited under the CDM, the sectoral iscopes identical to those under the CDM unless otherwise decided by the JC.

Sectoral scopes under the JCM are described in Annex 1 [GL TPE ver.2].

♦ When a TPE wishes to be designated under the JCM for additional sectoral scopes, the TPE submits the application form and seeks its designation for those sectoral scopes.

Procedure for designation as a

TPE [GL TPE ver.2 para, 13, 15-16, 18] ♦ Candidate entity submits the application form to the JC. The secretariat checks whether the application form is complete. and communicates the result to the candidate entity within 7 days after the receipt of the submission. ♦ When the application is deemed complete, the JC determines whether to designate the candidate entity as a TPE or reject the application. The secretariat notifies the result of the above decision to the candidate entity and makes the relevant information of the designated TPE and the sectoral

scopes publicly available through the JCM website.

3-4. Third Party Entity (TPE)

Suspension, withdrawal and reinstatement of the designation [GL TPE ver.2, para 20]

• The designation is suspended or withdrawn under the following conditions:

(a) When the JC decides that the TPE no longer complies with the applicable JCM rules and guidelines following the review conducted by the JC; (b) When the status of the TPE changes regarding accreditation under ISO 14065 and/or accreditation/designation under the CDM; and

(c) When the TPE voluntarily withdraws its designation status under the JCM.

- a. Procedures for suspension or withdrawal following a review [GL TPE ver.2, para 21-22]
- The JC may conduct a review on whether a TPE continues to comply with the applicable JCM rules and guidelines. Such review may include on-site visits to evaluate the performance of a TPE. The JC may decide to appoint external experts or organizations which assist part of its work regarding the review.
- If the JC has carried out a review and found that the TPE no longer complies with the applicable JCM rules and guidelines, the JC decides on whether to suspend or withdraw the designation of the TPE for some or all sectoral scopes, but only after the TPE has had the possibility of a hearing. The suspension or withdrawal immediately commences on the date when the decision is taken by the JC.
- b. Procedures for suspension or withdrawal due to changes in the status of the TPE regarding accreditation under ISO 14065 and/or accreditation/designation under the CDM [GL TPE ver.2, para 23-26]
 - For a TPE accredited only under ISO 14065, when its accreditation under ISO 14065 is suspended or withdrawn for some or all sectoral scopes, the designation of the TPE for the corresponding sectoral scopes under the JCM is suspended or withdrawn on the date such suspension or withdrawal commences. "Withdrawal for some sectoral scopes" is described as "reducing scopes" under ISO 14065.
 - For a TPE designated only under the CDM, when the accreditation/designation is suspended or withdrawn for some or all sectoral scopes, the designation of the TPE for the corresponding sectoral scopes under the JCM is suspended or withdrawn on the date such suspension or withdrawal commences.
 - For a TPE accredited under ISO14065 and designated under the CDM:
 - (a) When either accreditation under ISO 14065 or accreditation/designation under the CDM is suspended or withdrawn for some or all sectoral scopes, the designation of the TPE for the corresponding sectoral scopes under the JCM is suspended or withdrawn on the date such suspension or withdrawal commences except for the cases described in subparagraphs (b) and (c) below;
 - (b) When either the TPE voluntarily withdraws the accreditation for some or all sectoral scopes under ISO 14065 or the TPE voluntarily withdraws the accreditation for some or all sectoral scopes under the CDM, without being suspended, the designation of the TPE under the JCM is maintained for the corresponding sectoral scopes for which the TPE continues its accreditation or designation under the other programme; and
 - (c) When either the TPE voluntarily withdraws the accreditation for some or all sectoral scopes under ISO 14065 or the TPE voluntarily withdraws the accreditation for some or all sectoral scopes under the CDM, which is currently under suspension, the designation of the TPE for the corresponding sectoral scopes under the JCM is suspended until the JC decides whether to withdraw or reinstate the designation.

In case the status of the TPE falls under the conditions described above, the TPE notifies the JC of such status without delay.

3-4. Third Party Entity (TPE)

 Procedures following suspension or withdrawal [GL TPE ver.2, para 30-34] When the designation of a TPE is suspended or withdrawn for some or all s regarding sectoral scopes suspended or withdrawn and the reasons for the website without delay. When the designation of a TPE is suspended or withdrawn for some or all s including PPs which the TPE is under contract to perform JCM validation an withdrawal. When the designation of a TPE is suspended, the TPE may continue its ong contract was in force at the time of its suspension. When the designation of a TPE is withdrawn for some or all sectoral scopes verification activities for the sectoral scopes withdrawn. Projects which had been already validated or verified by the TPE are not aff conduct any actions to these projects. 	suspension or withdrawal publicly available through the JCM ectoral scopes, the TPE notifies all affected organizations ad/or verification activities by the time of suspension or going JCM validation and/or verification activities for which the s, the TPE does not continue any JCM validation and/or
 Procedures for reinstatement of designation [GL TPE ver.2, para 35-36, 38-39 ♦When a TPE, whose designation is suspended or withdrawn for some or all sectoral scopes since it no longer complies with the applicable JCM rules and guidelines following the review conducted by the JC, wishes its designation to be reinstated, the TPE submits the application form and documents which explain corrective actions for the causes of its suspension. ♦When a TPE, whose designation is suspended or withdrawn for some or all sectoral scopes since it ceased to meet the conditions described for accreditation under ISO 14065 and/or designation under the CDM, wishes its designation to be reinstated after the suspension is lifted or the accreditation is reinstated under ISO 14065 and/or designation under the condition form. ♦When the designation of a TPE is reinstated, the secretariat makes the name of the TPE and its reinstated sectoral scopes publicly available through the JCM website without delay. ♦The JC decides on whether to reinstate the designation of the suspended or withdrawn TPE based on the submitted documents. 	 A TPE may withdrawal by a TPE [GL TPE ver.2, para 31-33] A TPE may withdraw its designation status for some or all sectoral scopes by submitting the letter through electric means, indicating the name of the TPE, sectoral scopes that the TPE wishes to withdraw; and date when the TPE wishes to withdraw its designation. Voluntary withdrawal of the designation by a TPE for some or all sectoral scopes is effective on the same date indicated above. Voluntary withdrawal of the designation by a TPE does
 BOX: JCM Guidelines for Validation and Verification version 1.0 (VV Guidelines) [GL VV ver.2] These Guidelines are applicable to TPEs that are under contractual arrangement with PPs to validate or verify any JCM projects based on JCM methodologies previously approved by JC. 	 BOX: JCM Guidelines for Designation as a Third- Party Entity version 1.0 [GL TPE ver.2] These Guidelines are applicable to candidate entities, TPEs, the JC and the secretariat with respect to designation, suspension and withdrawal of TPEs.

3-5. Project participants (PP)

- Project participants: [Rol ver.3, para 19]
 - Prepare a draft methodology and submit the draft to the JC for its approval
 - Prepare a draft PDD and submit the draft to a TPE for validation and notify the JC
 - Submit the PDD that was validated by the TPE to the JC for its registration of the project
 - Implement the JCM project and conduct monitoring in line with the PDD
 - Prepare a monitoring report and send the report to a TPE for verification
 - Submit a verification report prepared by the TPE to the JC, and request notification to each side for issuance of credits under the JCM.

3-6. Procedures for modalities of communication (MoC)

Procedure for MoC [PCP ver.3, para 39-41, 45]

- The PPs of a JCM project designate two focal point entities (focal points) from the PPs to communicate on their behalf with the JC and the secretariat in line with scopes of authority and include this information in an MoC.
- After the submission of an MoC of a proposed JCM project, all official communication between the PPs and the JC, the secretariat, or each side for the specific project is conducted through the focal point.
- The PPs submit an MoC to the JC and the TPE, at the time of submitting the draft PDD to the TPE for validation and the JC for public inputs. The contact details of the focal points and other PPs are included in the MoC form.
- The secretariat publishes the MoC form on the JCM website following the registration of the project. The MoC is shared only among the PPs, the JC, the secretariat and the TPE involved in the JCM project. The secretariat makes sections 1 to 4 of the MoC without specimen signatures publicly available.

Focal point [PCP ver.3, para 42-44]

- ◆The PPs grant the focal points the authority to:
- (a) Communicate in relation to requests for issuance of credits to respective accounts;
- (b) Communicate in relation to requests for addition and/or voluntary withdrawal of PPs and changes to the focal point, as well
- as changes to company names, legal status, contact details and specimen signatures; and
- (c) Communicate on all other project-related matters not covered by subparagraphs (a) and (b) above.

◆The PPs and the focal points designate one primary authorized signatory and one alternate authorized signatory. The signature of either the primary or alternate authorized signatory suffices for authenticating the PP's or the focal points' consent or instruction(s).

◆The PPs do not include or refer to private contractual arrangements in an MoC.

3-6. procedure for modality of communication (MoC)

Changes to registered modalities of communication [PCP ver.3, para 110-112, 114-118]

- Project participants of the JCM project requests changes to the contents of the registered MoC to the secretariat as soon as possible after the changes become effective.
- The secretariat requests a new submission of an MoC whenever the secretariat identifies inconsistencies or inaccuracies in the registered MoC.
- In case of requesting for changes to the contents of the registered MoC, project participants submit a new MoC using the latest version of the MoC form to the secretariat by electronic means.
- Project participants who submit a new MoC ensure that:
 - (a) Supporting documentation, including powers of attorney, or extracts from board meeting minutes or company association documentation, or extracts/certificates from national company registries that cannot be verified online, is dated or notarized within 2 years from the time of submission of a request for change to established MoC. This time limitation does not apply to copies of national personal identity documents;
 - (b) To the extent possible, changes applicable to more than one JCM project or multiple changes affecting the same JCM project are consolidated in a single form.
- The legal representative of a project participant may sign on behalf of the authorized signatories if the primary and alternate authorized signatories of the project participant concerned are no longer available.
- Legal representatives signing on behalf of the project participants provide written evidence that they are authorized to sign on behalf of the respective entities.
- The secretariat may request additional clarification and/or documentation if submissions do not clearly provide evidence.
- The secretariat displays the updated MoC including its annex 1 as necessary and their effective dates on the JCM website.

Voluntary Changes to focal points [PCP ver.3, para 119-120]

- Any of the PPs for a registered JCM project may request for changes on the designation of the focal point for any reason and at any time by submitting a new MoC signed by all project participants using the latest version of the "JCM Modalities of Communication Statement Form" to the secretariat by electronic means.
- Project participants may request for changes on the designation of the focal points by using the previous version of the MoC form within the grace period of six (6) months from the date of publication of a new version. The secretariat does not accept the previous version after the grace period of six (6) months.

Changes to PPs [PCP ver.3, para 121-122]

- If the PPs of a registered JCM project have changed after the registration of the project, project participants submit a completed annex 1 of the MoC form for each of the following changes:
 - (a) Addition of a PP;
 - (b) Changes related to entity names/legal status;
 - (c) Withdrawal of a PP. If a PP has ceased operations due to bankruptcy or other reasons and is unable to sign the MoC form, the submission is accompanied by documented evidence of the cessation.
 - (d) Changes related only to contact details and specimen signatures.
- A PP added to a registered JCM project accepts the existing MoC unless a new MoC is submitted simultaneously.

4-1. Methodology structure [Glos ver.2, No.19-21] [GL PM ver.2, para 16]

A methodology is applied to JCM projects for calculating emission reductions achieved by each project and monitoring the	
JCM project.	

Proposed Methodology

Input sheet

A methodology that has been submitted to the JC for approval.

Groups of Proposed Methodology form and Proposed Methodology Spreadsheet.

Proposed Methodology Spreadsheet

- © Defines a monitoring plan and enables calculation of GHG emission reductions automatically through inputting values.
- Consists of an input sheet and calculation process sheet.

Contains all the parameters to be monitored ex post, project-

Idata) as well as the default factors which can be changed by the

PPs. For each parameter, the methodology proponents fill in all

Calculation Process Sheet

- Contains all the default values which cannot be specific parameters to be fixed ex ante by the PPs (e.g. historical lichanged by the PP, calculation process to derive reference emissions and project emissions, and the resulting emission reductions.
- the required fields, except for those of the inputted values.

Approved methodology

A methodology that has been approved by the JC for application to JCM projects.

Graning Spreadsheet.

Monitoring spreadsheet

© Consists of a Monitoring Plan Sheet, Monitoring Structure Sheet, and Monitoring Report Sheet.

		Monitoring Plan Sheet Monitoring Structure Sheet Monitoring Report Sheet						
i	1	is used before validation for developing is used before validation for developing an is used before verification for developing a						
I	i	a monitoring plan and calculating operational and management structure to be monitoring report and calculating emission						
1	1	emission reductions ex ante. implemented in order to conduct monitoring; reductions ex post.						
1	1							
1	Solution of the second							
I	i	prepared based on the Proposed Methodology Spreadsheet. The Monitoring Structure Sheet is added by the						

secretariat after the approval of the proposed methodology by the JC.

BOX: JCM Guidelines for Developing Proposed Methodology (Methodology Guidelines) [GL PM ver.2, para 1]

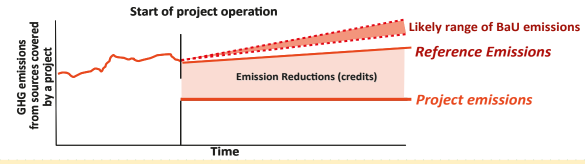
These guidelines are intended to assist each side or methodology proponents in preparing proposed methodologies for the JCM and referred to by the JC in developing and assessing proposed methodologies.

4-2. Reference emissions [GL PM ver.2, para 7-8, Glos ver.2, no.6-7]

In the JCM, emission reductions to be credited are defined as the difference between reference emissions and project emissions.

- The reference emissions are
- Calculated to be below business-as-usual (BaU) emissions which represent plausible emissions in providing the same outputs or service level of the proposed JCM project in Bangladesh (to ensure a net decrease and/or avoidance of GHG emissions.)
- Calculated by multiplying a crediting threshold which is typically expressed as GHG emissions per unit of output by total outputs.
- Crediting threshold is typically expressed as GHG emissions per unit of output and established *ex ante* in the methodology applicable for the same project type in the host country. It should also be established conservatively.

Figure: Indicative diagram of the relationship between the BaU emissions, reference emissions and project emissions



BOX: Alternative way to realize net reduction [GoJ Aug 2016]

Using conservative default values in parameters to calculate project emissions instead of measuring actual values will lead calculated project emissions larger than actual project emissions.



4-3. Eligibility criteria [GL PM ver.2, para 9, Glos ver.2, no.4]

- Eligibility criteria are requirements for the JCM project defined in the JCM methodology and contain the followings:
 - (a) Requirements for the project in order to be registered as a JCM project.
 - (b) Requirements for the project to be able to apply the approved methodology.

BOX: Eligibility criteria [GoJ Aug 2016]

- Eligibility criteria;
 - Clearly defined in the methodology can reduce the risks of rejection of the projects proposed by project participants.
 - A "check list" will allow easy determination of eligibility of a proposed project under the JCM and applicability of JCM methodologies to the project.
 - Both Governments determine what technologies, products, etc. should be included in the eligibility criteria through the approval process of the JCM methodologies by the JC.
 - PPs can use the list of approved JCM methodologies when applying for the JCM project registration.

Examples:

uirements for the project in order to be registered as CM project. Basis for the assessment of validation and registration of a proposed project Example ✓ Introduction of xx (products/technologies) whose design efficiency is above xx (e.g. output/kWh) <benchmark approach=""></benchmark> ✓ Introduction of xx (specific high efficient products/technologies, such as air conditioner with inverter, electric vehicles, or PV combined with battery) <positive approach="" list=""></positive>	 b) Requirements for the project to be able to apply the approved methodology ✓ Example ✓ Existence of historical data for x year(s) ✓ Electricity generation by xx (e.g. PV, wind turbine) connected to the grid ✓ Retrofit of the existing boiler ✓ Same as "applicability condition of the methodology" under the CDM
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4-4. Methodology development [GL PM ver.2, para 13, 15, 17-18] [PCP ver.3, para 6]

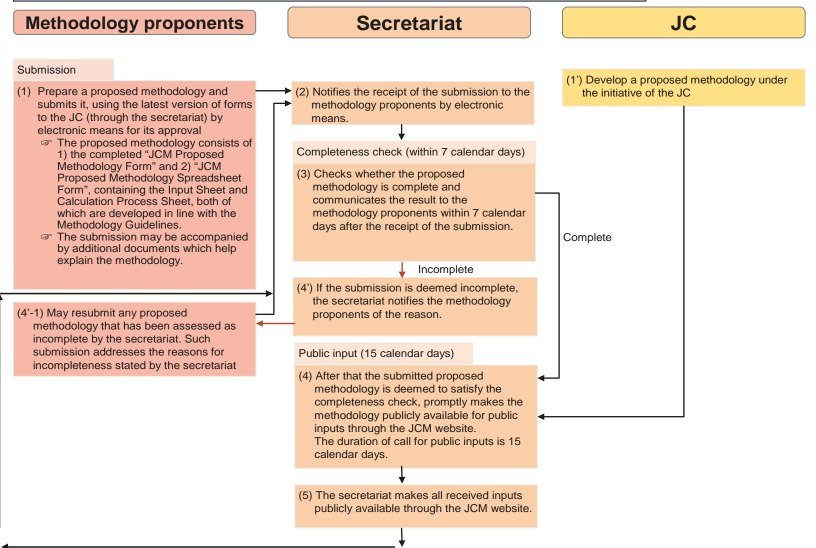
 Methodology proponents provide supporting documents to justify key logical and quar choice of eligibility criteria, default values and establishment of reference emissions 	titative assumptions regarding the
• The Japanese side, the Bangladeshi side or PPs are applicable to be methodology pro	ponents.
The proposed methodology:	
Describes the procedures in a manner that is sufficiently explicit to enable the methodo projects unambiguously, and be reproduced by a third party;	logy to be used, be applied to
Is possible for projects following the methodology to be subjected to JCM validation and	d/or verification;
Includes all algorithms, formulae, and step-by-step procedures needed to apply the me i.e. calculating reference emissions and project emissions;	thodology and validate the project,
Provides instructions for making any logical or quantitative assumptions that are not promade by the methodology user;	ovided in the methodology and is
Avoids the intentional increase of credits caused by perverse incentives (e.g. when an	increase in output is triggered by
incentive to increase credits).	
 The Proposed Methodology Form and the Proposed Methodology Spreadsheet are c The Proposed Methodology Form is not altered, that is, is completed without modifyin sections of the Proposed Methodology Form are not applicable, it is explicitly stated to purpose 	ng its format, font, headings. If
 purpose. The presentation of values in the Proposed Methodology Form and the Propo	senting one). The units used should
The JCM sectoral scope [GL PM ver.2 Annex I] 4. Manufacturing industries; 11.	Fugitive emissions from production and

defines the category of GHG source sectors or groups of activities that apply to JCM projects. A JCM project may fall within more than one sectoral scope:

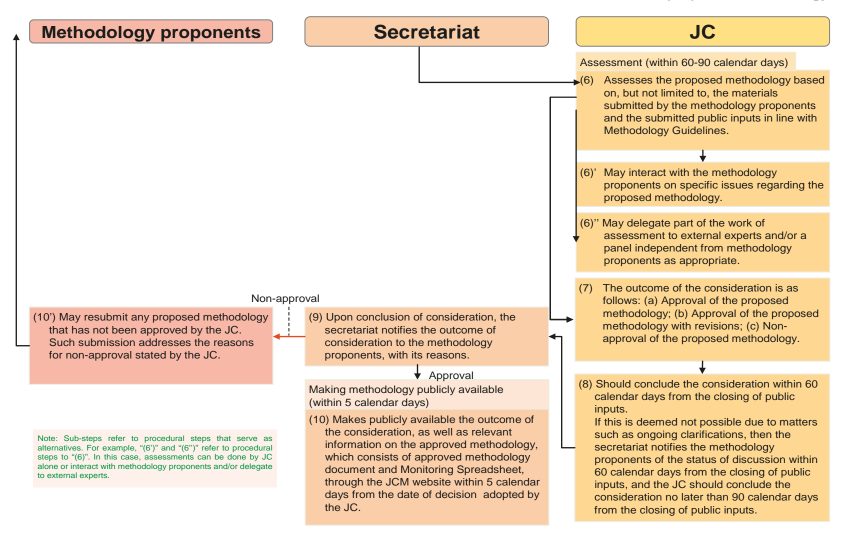
- Energy industries (renewable / nonrenewable sources);
- 2. Energy distribution;
- 3. Energy demand;

- 5. Chemical industry;
- 6. Construction;
- 7. Transport;
- 8. Mining/Mineral production;
- 9. Metal production;
- 10. Fugitive emissions from fuels (solid, oil and gas);
- Fugitive emissions from production and consumption of halocarbons and sulphur hexafluoride;
- 12. Solvents use;
- 13. Waste handling and disposal;
- 14. Afforestation and reforestation;
- 15. Agriculture.

4-5. Procedure for submission of a proposed methodology [PCP ver.3, para 6-25]



4-5. Procedure for submission of a proposed methodology



4-6. Procedure for revision of an approved methodology [PCP ver.3, para 72-84]

Secretariat JC **Methodology proponents** Submission (2) Notifies the receipt of the submission to the (1)' May request the methodology proponents methodology proponents by electronic to submit additional documents including a (1) May request the JC to revise an approved means. draft PDD to which the proposed revised methodology by submitting the completed methodology is applied. "JCM Approved Methodology Revision Completeness check (within 7 calendar days) Request Form", using the latest version of (3) Conducts a completeness check of the that form and the proposed revised methodology submission in the same procedure as highlighting all proposed changes. (1)"Methodologies may also be revised under described in 4-5 The submission may be accompanied by the initiative of the JC additional documents which helps explain (4) In parallel with the completeness check, the proposed revision. the secretariat also assesses the nature (5)' Upon conclusion of the completeness check and complexity of the proposed revision and the assessment of the proposed revision **BOX: Putting on hold of an** and classify them as follows: by the secretariat, all editorial revision approved methodology (a) Substantive revision proposal: Substantive proposals referred to in paragraph 4(b), [PCP ver.3, para 85] changes to the approved methodology including those under the initiative of the JC, In case new or better comprehension of including changes in eligibility criteria, are reflected as appropriate by the secretariat scientific evidence indicates that emission calculation and monitoring methods and after approval by the Joint Committee. The reductions may be overestimated based on the parameters; or secretariat makes the revised methodology approved methodology, or there are identified (b) Editorial revision proposal: publicly available through the JCM website. inconsistencies, errors and/or ambiguities in Correction of misstatements and editorial the approved methodology, the JC may put on revisions to improve the clarity of the hold an approved methodology at any time. In approved methodology this case, the JC decides to either: The revision of an approved methodology has (a) Put on hold the approved methodology with Public input (15 calendar days) no effect on projects which have started the immediate effect. In this case, PPs do not public inputs for draft PDDs applying the (5) Upon conclusion of the completeness submit any draft PDD for public inputs or previous version of the revised methodology. check and the assessment of the proposed any request for registration of a project revision by the secretariat, all substantive applying the methodology, from the day revision proposals referred to in 4(a), following the date of publication of the JC's Consideration of the substantive including those under the initiative of JC, decision through the JCM website; or revision proposals is conducted in the are subject to public inputs procedure as (b) Put on hold the approved methodology with same procedure as described in 4-5 described in 4-5. a grace period of 28 calendar days. In this case, PPs do not submit any request for Makes methodology publicly available registration of a project applying the (within 5 calendar days) PPs may apply the approved revised (6) Makes publicly available all approved methodology any more than 28 calendar methodology in projects seeking days following the date of publication of the revised methodologies through the JCM validation after the date on which the JC's decision through the JCM website. website within 5 calendar days from the revised version is approved. date of decision by the JC.

Chapter 5: Making project design document (PDD)

 "Project design document (PDD)" is prepared and guidelines, the JCM project which is to be When designing a proposed JCM project and Guidelines and the selected methodology(ie 	realized. I developing a PDD and a mo	onitoring report, PPs apply PDD a	nd Monitoring
Spreadsheet(s).			
consists of a completed PDD form and monitoring nonitoring report is completed by using Monitoring		Sheet and Monitoring Structure Sh	neet. A
PDD form		onitoring plan	
JCM Project Design Document Form ver.2	Monitoring Plan Sheet	Monitoring Structure Sheet	
 procedures to manage data and information. The lemission reductions. The Monitoring Spreadsheet may be revised wher The PDD form and the Monitoring Spreadsheet ar headings, except for rows added to the table in the Where a PDD contains information that the PPs w documentation in two versions; (1) One version whand (2) Another version containing all information 	n the corresponding approved n re completed in English languag re not to be altered, that is, are t e Annex of the PDD form. vish to be treated as confidentia where all parts containing confidential that is to be treated as strictly c	methodology is revised. ge. to be completed without modifying its al or proprietary, the PPs are required ential or proprietary information are m confidential.	format, font, to submit

BOX: JCM Guidelines for Developing PDD and Monitoring Report (PDD and Monitoring Guidelines) [GL PDD ver.3] Are intended to assist PPs in developing JCM PDD and monitoring reports

5-2. Monitoring plan [GL PDD ver.3, para 5, 23-28]

A monitoring plan sets out the methodology to be used by PPs for the monitoring of, and by TPEs for verification of the amount of GHGs emission reductions achieved by the JCM project. PPs develop before validation a monitoring plan using Monitoring Plan Sheet and Monitoring Structure Sheet in the corresponding Monitoring Spreadsheet of the methodology applied.

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Requirements to PPs

PPs:

- Input estimated values for each parameter in the Monitoring Plan II Sheet including those fixed ex ante for parameters not to be monitored.
- The section of the section of the right for each parameter specified in the Monitoring Plan Sheet in line with the applied methodology(ies) and may add detailed information specific to the proposed project to the contents given in the applied methodology.
- Tensure that data monitored and required for verification and issuance be kept and archived electronically for two years after the final issuance of credits.
- The section of the operational and management structure to be implemented in order to conduct monitoring. The PPs establish and clearly indicate the roles and responsibilities of personnel, institutional arrangements, and procedures for data collection, 11 archiving and reporting. 11 11
- Appoint a person who is responsible for overall monitoring activity including preparation of the monitoring report, and managing and archiving of data. The responsible person for monitoring:
 - (a) Ensures the quality of the monitoring report and the structure and procedure for producing such a document;
 - (b) Appoints a person(s) responsible for managing monitoring 11 points, when necessary, to collect data and maintain and 11 control measuring instruments (including calibration/regular inspection) at monitoring points.

Items to be described by the PPs:

- (a) Estimated values: Provide the estimated values of the parameter for the purpose of calculating emission reductions ex ante:
 - (b) Monitoring option: Select an option from below;
 - (i) Option A: Based on public data which is measured by entities other than the PPs (Data used: publicly recognized data such as statistical data and specifications);
 - (ii) Option B: Based on the amount of transaction which is measured directly using measuring equipments (Data used: commercial evidence such as invoices);
 - (iii) Option C: Based on the actual measurement using measuring equipments (Data used: measured values).
- (c) Source of data: Provide the source of data used or to be used. Clearly indicate the type of data source (e.g. logbooks, daily records, surveys, etc.) and spatial level of data (e.g. local, regional, national, international), if applicable;
 - (d) Measurement methods and procedures: Describe how the parameters are to be measured/calculated including Quality Assurance/Quality Control procedures applied. If the parameter will be measured, describe the equipments to be used to measure it, including details on accuracy level, and calibration information (frequency, date of calibration and validity)
- (e) Monitoring frequency: Describe the monitoring frequency (e.g. continuously, annually).

Chapter 6: Registration

6-1. Validation requirements [GL VV ver.2, para 5, 18-76, 79]

- Validation is the process of independent evaluation of a proposed JCM project by a TPE against VV Guidelines.
- The TPE:
 - (a) Determines whether the proposed JCM project complies with the requirements of the applied methodology(ies), VV Guidelines and decisions by the JC
 - (b) Assesses the claims and assumptions made in the PDD and MoC. The evidence used in this assessment is not limited to that provided by the PPs.
- The validation report gives an overview of the validation conclusions and the validation process used by the TPE.
- ◆ General requirements: The TPE assesses the information provided by the PPs and applies the means of validation specified throughout VV Guidelines, including but not limited to: I document review, follow-up actions (e.g. on-site visit and I interviews) as deemed necessary, and reference to available I information relating to projects or technologies similar to the proposed JCM project under validation. Where no specific means of validation is specified, the TPE applies appropriate auditing techniques.
- PDD form: The TPE determines whether the PDD was completed using the latest version of the PDD forms appropriate to the type of project and drafted in line with the PDD and Monitoring Guidelines.
- Project description: The TPE determines whether the description of the proposed JCM project in the PDD is accurate, complete, and provides an understanding of the proposed JCM project.
- Application of approved methodology(ies): The TPE validates that the project is eligible for applying selected methodology and that the applied version is valid at the time of submission of the proposed JCM project for validation.
- Emission sources and calculation of emission reductions: The TPE determines whether all relevant GHG emission sources covered in the methodology are addressed for the purpose of calculating project emissions and reference emissions for the proposed JCM project. The TPE determines whether the values for project specific parameters to be fixed *ex ante* listed in the Monitoring Plan Sheet are appropriate, if applicable.

- Environmental impact assessment: The TPE determines whether the PPs conducted an environmental impact assessment, if required by Bangladesh, in line with the Bangladesh's procedures.
- Local stakeholder consultation: The TPE determines whether the PPs have completed a local stakeholder consultation process and that due steps were taken to engage stakeholders and solicit comments for the proposed project.
- Monitoring: The TPE determines whether the description of the I monitoring plan is based on the approved methodology and/or I PDD and Monitoring Guidelines. The TPE determines whether I the monitoring points for measurement are appropriate, as well as I whether the types of equipment to be installed are appropriate if I necessary.
- Public inputs: The TPE ensures that all inputs on the PDD of the proposed JCM project submitted in line with the PCP are taken into due account by the PPs.
- MoC: The TPE validates the corporate identity of all PPs and a focal point included in the MoC, as well as the personal identities, including specimen signatures and employment status, of their authorized signatories. The TPE validates that the MoC has been correctly completed and duly authorized.
- Avoidance of double registration: The TPE determines whether the proposed JCM project is not registered under other international climate mitigation mechanisms.
- Start of operation: The TPE determines whether the start of the poperating date of the proposed JCM project does not predate planuary 1, 2013.

6-1. Validation requirements

Solution Normative references [GL VV ver.2, para 4]

The following referenced documents are indispensable for the application of VV Guidelines:

(a) "ISO 14064-3:2006 Greenhouse gases -- Part 3: Specification with guidance for the validation and verification of greenhouse gas assertions"

(b) PCP

(c) PDD and Monitoring Guidelines

BOX: Items coverage on JCM VV Guidelines and ISO 14064-3

	Items	JCM VV Guidelines	ISO14064-3		Items	JCM VV Guidelines	ISO14064-3
	Objectives	1	Introduction		Objectives	1	Introduction
	Scope and applicability	2.3	1	General Items	Scope and applicability	2,3	1
	Normative references	4	-		Normative references	4	-
General Items	Terms and definitions	5-11	2	Validation	Identifying issues and raising	22-27	-
	Roles and responsibilities	ROI 24-26, 31-33		requirements	requests Validation report	29-73, 77-80, 81	4.9
	Principles		3		Verification issues	25 7 5, 77 00, 01	4.5
	TPE	12-16	4.1		Compliance of the project implementation with the eligibility		
General	General validation and verification requirements	12-16			implementation with the eligibility criteria of the applied methodology Assessment of the project	102-104	4.7
validation and	Validation approach	18	4.2, 4.4		implementation against the		
vermcation	Means of validation	12, 19-21	4.2, 4.4		registered PDD or any approved	105-107	-
	Verification approach	82-86	4.2, 4.4		revised PDD		
	Means of verification	12, 90-92	4.2, 4.4	Verification	Compliance of calibration frequency and correction of measured values		
	Level of assurance	99 (verification)	4.3.1	Verification requirements	and correction of measured values	108-113	-
		100-		requirements	with related requirements		
Development	Materiality	101(verification)	4.3.5	Evaluation of	Assessment of data and calculation of	114-116	4.5-4.8
of validation	Scone	-	4.3.4		GHG emission reductions		
	Understanding project activities and				Assessment of avoidance of double registration	117-120	-
	project implementation environment	-	4.4.1		Post registration changes	121-125	
	Risk assessment		4.4.1		Identifying issues and raising		
	Sampling	17	4.4.3		requests	93-98	-
	ITems to be planned	- 1/	4.4.3		Verification report	126-128	4.9
	Validation issues	-	4.4.Z		Judgment of reliance on internal	_	4.5
		20.20			control	_	4.5
	Project design document form	28, 29	-		Quality of evidence	87-89 verification	4.6
	Project description	30-32	-	validation or		only	
	Application of approved methodology(ies)	33-37	A.2.4.6.2 A.2.6.1	verification results	Assessment against validation or verification criteria	-	4.7
	Emission sources and calculation of	38-46	A.2.4.6.2 A.2.6.1		Evaluation of the GHG assertions	-	4.8
	emission reductions	56-40	A.Z.4.0.Z A.Z.0.1		Validation or verification opinions	-	4.9 A.2.2.5
Validation	Environmental impact assessment	47-49	-		Quality control review regarding validation or verification engagement	-	A.2.2.5 ISO65 8.5
requirements	Local stakeholder consultation	50-52	-	QA/QC	Recording and retention	_	4.1
	Monitoring	53-56	A.2.4.6.2 A.2.6.1	0,700	Facts discovered after the validation		
	Public inputs	57-60	-		or verification	-	4.11
	Modalities of communications	61-69	-			I	
	Avoidance of double registration	70-73	-				
	Start of operation	74-76	-				
	Identifying issues and raising requests	22-27	-				
	Validation report	29-73, 77-80, 81	4.9				

6-2. Publication of PDD [PCP ver.3, para 30 - 37, 46-48]

PPs

Submission

(1) Prepare a draft PDD, which consists of a completed PDD Form, using the latest version of that form and monitoring plan, in line with the PDD and Monitoring Guidelines, and submit them together with a MoC, using the latest version of the "JCM Modalities of Communication Statement Form" and supporting documentation, as appropriate, to the TPE contracted by the PPs to perform validation of the project and to the JC for public inputs.

TPE

(2)' In line with the VV Guidelines, validates the MoC and the proposed JCM project as described in the draft PDD, prepares a validation report using the latest version of the "JCM Validation Report Form" and sends the report to the PPs.

(6) Checks the authenticity and relevance of this information in case of doubt.

BOX: Validation and verification

Validation and verification can be conducted either simultaneously or separately. When the PPs apply for validation and verification simultaneously, all sections of the draft PDD and the draft monitoring report are completed prior to submission.

(2) Issues a unique reference number to the JCM project submitted to the JC for public inputs.

(3) Notifies the receipt of the submission and the unique reference number to the project participant who has submitted the draft PDD and MoC.

Public input (30 calendar days)

(4) Upon notifying the receipt of the submission, the secretariat makes the draft PDD publicly available through the JCM website for public inputs.

The duration of call for public inputs on the draft PDD is 30 calendar days subsequent to the publication of the draft PDD. The secretariat informs the PPs and the TPE of the location of the draft PDD on the JCM website and the opening and closing dates of the duration of call for public inputs.

Secretariat

- (5) Makes the following information publicly available through the JCM website;
- (a) The name of the proposed JCM project;
- (b) The location of the proposed JCM project including coordinates;
- (c) The names of the all PPs listed in the draft PDD of the proposed JCM project;
- (d) The name of the TPE which conducts validation (and verification) for the proposed JCM project;
- (e) The estimated annual GHG emission reductions or removals indicated in the draft PDD;
- (f) The approved methodology(ies) being applied to the proposed JCM project;
- (g) The proposed start date and length of the expected operation period.

(7) Makes the inputs publicly available through the JCM website where the draft PDD is displayed, and removes those that the TPE has determined to be unauthentic.

6-3. Procedures for requests for registration

JC

6-3. Procedures for requests for registration [PCP ver.3, para 49-56]

PPs

different following steps.

Secretariat

Submission (2) Maintains a publicly available list of all (1) After receiving a positive validation opinion submitted requests for registration on the JCM by the TPE, may request for registration of website. the proposed JCM project. When requesting Completeness check for registration, the PPs submit the completed (within 7 calendar days) "JCM Project Registration Request Form", (3) Upon receiving the request for registration, the using the latest version of that form, the validated secretariat conducts within 7 calendar days a PDD and MoC, validation report and other completeness check to determine whether the supporting documents, as appropriate, request for registration submission is complete. through electronic means. During the completeness check, if the secretariat identifies issues of an editorial (3)" Submit the requested documents and/or nature, it requests PPs through electronic information within 7 calendar days of means, copying the TPE, to submit the receipt of the request. Registration decision by JC missing or revised documents and/or information. (5) Upon positive conclusion of the completeness check, the JC decides on (3)" If PPs do not submit the requested whether to register the proposed JCM documents and/or information by this deadline, project. (4)" In this case, the PPs may re-submit the the secretariat concludes that the request for request for registration with revised registration is incomplete. The secretariat documentation as described in (1). Makes the project information conducts completeness check within 7 publicly available calendar days from the date of the receipt of (6) When the JC decides to register the (6)" May re-submit the request for registration the requested documents and/or information. with revised documentation in line with proposed JCM project, the secretariat notifies each side, the PPs and the TPE of (1), if the reasons for the rejection can be (4) Upon conclusion of the completeness check, the registration and makes publicly addressed by means of a validation the secretariat notifies the PPs and the TPE of report revised by the TPE, based on a available the relevant information of the the conclusion of the completeness check. JCM project on the JCM website. revised PDD as appropriate. In this case, the PPs justify that the re-submission falls under such case. (6)' If the JC decides to reject the request for (4)' If the request for registration does not meet registration, the secretariat notifies each the requirements of the completeness check, side, the PPs and the TPE of the rejection the secretariat communicates the underlying Note: Sub-steps refer to procedural steps that serves as and its reasons and makes publicly reasons to the PPs and the TPE, and makes alternatives. For example, "(3'-1)", "(3'-2)" serve as available the decision with its reasons alternatives to "(3)". In this case, different result of them publicly available on the JCM website. completeness check and decision by JC may lead to through the JCM website.

Chapter 7: Post - registration activities

7-1. Changes to registered JCM project [PCP ver.3, para 93-108]

When the project has been changed from the registered PDD and/or methodology, those changes are classified into the followings:

- (a) Changes determined by the TPE that do not prevent the use of the applied methodology;
 - *The PPs revise the PDD and submit it for the first issuance request subsequent to the revision.*
- (b) Changes identified by the PPs prior to verification or by the TPE during verification that would prevent the use of the applied methodology;
 - The PPs proceed to obtain approval of changes by the Joint Committee with the process described below.
- (c) Changes identified by the PPs or determined by the TPE that prevent the use of the applied methodology.
 - The PPs withdraw the project in line with Chapter 9. The PPs may re-submit a request for registration for the withdrawn project in line with 6-2.

PPs

Submission

 Submit a completed "JCM Post-Registration Changes Request Form", using _ the latest version of that form and a revised PDD to the secretariat by electronic means.

- (7") If the request for approval of changes is not approved, the PPs withdraw the project in line with section 9 or revise the PDD and submit a revised draft PDD to the TPE for validation and to the JC for public inputs, notifying the reference number which has already been issued to the registered JCM project.
- (7) If the request for approval of changes is approved with guidance which requests further revision of the revised PDD by the JC, the PPs revise the PDD in line with the guidance and submit to the JC the revised PDD reflecting the guidance.

(2) Prepares and maintains a publicly available list of all submitted requests for approval of changes through the JCM website.

(4') If the secretariat, during the preparation of the summary note, identifies issues that require inputs from a relevant expert, it seeks guidance from the expert. In this case, the secretariat, notwithstanding the provisions in (3) and (4) above, finalizes the summary note and sends it to the Co-Chairs within 14 calendar days of receipt of the inputs from the expert.

Approval decision by JC

(5)Upon confirmation of the summary note by the Co-Chairs, the summary note is distributed to the JC, and the JC decides whether to approve the request.

Makes the revised PDD publicly available

 (8) Makes the revised PDD publicly available through the JCM website as the registered PDD.

This version of the registered PDD is applied for future requests for issuance of credits.

Secretariat (JC)

Completeness check (within 7 calendar days)

(3) Upon receipt of the request for approval of changes, the secretariat conducts within 7 calendar days the completeness check to determine whether the request for approval of changes is complete.

Summary note to Co-Chair (within 14 calendar days)

- (4) Upon positive conclusion of the completeness check of the request for approval of changes, the secretariat, within 14 calendar days, prepares and sends to the Co-Chairs a summary note on the request with a recommendation on the course of action, or with a notification that the case will be considered by the JC.
- (6) Informs the PPs of the decision and any guidance provided by the JC as applicable, and makes the decision and guidance publicly available through the JCM website.
- (7') If the request for approval of changes is approved without guidance, the secretariat makes the revised PDD publicly available through the JCM website as the registered PDD.

7-2. Changes to registered MoC [PCP ver.3, para 110-122]

 Project participants of the JCM project requests changes to the contents of the registered MoC to the secretariat as soon as possible after the changes become effective.

Requirements

- In case of requesting for changes to the contents of the registered MoC, project participants submit a new MoC using the latest version the MoC Form to the secretariat by electronic means. PPs may request for changes to the contents of the registered MoC by using the previous version of the MoC Form within the grace period of six (6) months from the date of publication of a new version. The secretariat does not accept the previous version after the grace period of six (6) months.
- ☞ PPs who submit a new MoCensure that:
 - (a) Supporting documentation, including powers of attorney, or extracts from board meeting minutes or company association documentation, or extracts/certificates from national company registries that cannot be verified online, is dated or notarized within 2 years from the time of submission of a request for change to established modalities of communication. This time limitation does not apply to copies of national personal identity documents;
 - (b) To the extent possible, changes applicable to more than one JCM project or multiple changes affecting the same JCM project are consolidated in a single form.
- Legal representatives signing on behalf of the project participants provide written evidence that they are authorized to sign on behalf of the respective entities.

The secretariat:

- Requests a new submission of a MoC Form whenever the secretariat identifies inconsistencies or inaccuracies in a submitted MoC.
- May request additional clarification and/or documentation if submissions do not clearly provide evidence.
- Displays the updated MoC including its annex 1 as necessary and their effective dates on the JCM website.

Voluntary changes to focal point

- Any of the PPs for a registered JCM project may request for changes on the designation of the focal point for any reason and at any time by submitting a new MoC signed by all project participants using the latest version of the MoC Form to the secretariat by electronic means.
- Project participants may request for changes on the designation of the focal points by using the previous version of the MoC Form within the grace period of six (6) months from the date of publication of a new version. The secretariat does not accept the previous version after the grace period of six (6) months.

Changes to PPs

- If the PPs of a registered JCM project have changed after the registration of the project, submit project participants submit a completed annex 1 of the MoC Form for each of the following changes:
 - (a) Addition of a PP;
 - (b) Changes related to entity names/legal status;
 - (c) Withdrawal of a PP. If a PP has ceased operations due to bankruptcy or other reasons and is unable to sign the MoC Form, the submission is accompanied by documented evidence of the cessation;
 - (d) Changes related only to contact details and specimen signatures.
- A PP added to a registered JCM project accepts the existing MoC unless a new MoC is submitted simultaneously.

Chapter 8: Issuance of credits

 Main focus of verification activities are given to the assessment of the following aspects: (a) The eligibility criteria which are stipulated in the applied methodology of implemented projects are satisfied; (b) The data used in monitoring reports is credible and reliable; (c) Double registration is avoided; (d) There are no post registration changes which prevent the use of the applied methodology. The TPE reviews: (a) The registered PDD, including any approved changes from the registered PDD and the corresponding validation opinion; 	8-1. Verification requirements [GL VV ver.2, para 6, 82-126]	
 Main focus of verification activities are given to the assessment of the following aspects: (a) The eligibility criteria which are stipulated in the applied methodology of implemented projects are satisfied; (b) The data used in monitoring reports is credible and reliable; (c) Double registration is avoided; (d) There are no post registration changes which prevent the use of the applied methodology. The TPE reviews: (a) The registered PDD, including any approved changes from the registered PDD and the corresponding validation opinion; 	 as a result of a registered JCM project during the verification period A TPE determines whether the project complies with the required decisions by the JC. 	priod. uirements of the applied methodology(ies), these Guidelines, and
 conducted simultaneously and the corresponding validation opinion; (c) The validation report; (d) Previous verification reports, if any; (e) The applied methodology; (f) The monitoring report to verify that it is as per the corresponding Monitoring Report Sheet to the applied methodology; (g) Any other information and references relevant to the project's emission reductions; (h) The written confirmation of the avoidance of double registration. (c) The TPE assesses the information provided by the PPs and applies the means of verification specified throughout VV Guidelines, including but not limited to document review and on-site assessment. Where no specific means of verification is specified, the TPE applies appropriate auditing techniques. (c) The validation report; (d) Previous verification is specified, the TPE applies the reasonable assurance level for verification in line with ISO 14064-3:2006. 	 Main focus of verification activities are given to the assessment of the following aspects: (a) The eligibility criteria which are stipulated in the applied methodology of implemented projects are satisfied; (b) The data used in monitoring reports is credible and reliable; (c) Double registration is avoided; (d) There are no post registration changes which prevent the use of the applied methodology. The TPE reviews: (a) The registered PDD, including any approved changes from the registered PDD and the corresponding validation opinion; (b) The validated PDD in case validation and verification are conducted simultaneously and the corresponding validation opinion; (c) The validation report; (d) Previous verification reports, if any; (e) The applied methodology; (f) The monitoring report to verify that it is as per the corresponding Monitoring Report Sheet to the applied methodology; (g) Any other information and references relevant to the project's emission reductions; (h) The written confirmation provided by the PPs and applies the means of verification specified throughout VV Guidelines, including but not limited to document review and on-site assessment. Where no specific means of verification is specified, the TPE applies appropriate auditing techniques. 	 The TPE determines the conformity of the actual project and its operation with the eligibility criteria of the applied methodology. Assessment of the project implementation against the registered PDD or any approved revised PDD. The TPE assesses the status of the actual project and its operation with the registered/validated PDD or any approved revised PDD. Compliance of calibration frequency and correction of measured values with related requirements. If monitoring of parameters related to the GHG emissions reductions of a project has been conducted by measuring equipments (monitoring Option C defined in the PDD and Monitoring Guidelines), the TPE determines whether the measuring equipments have been properly calibrated in line with the monitoring plan and whether measured values are properly corrected, where necessary, to calculate emission reductions in line with the PDD and Monitoring Guidelines. Assessment of data and calculation of GHG emission reductions achieved by/resulting from the project by the application of the selected approved methodology. Assessment of avoidance of double registration The TPE determines whether the project is not registered under other international climate mitigation mechanisms. Post registration changes The TPE determines whether there are post registration changes from the registered PDD and/or methodology which prevent the use of the applied methodology.

assurance: The TPE applies the reasonable assurance level for verification in line with ISO 14064-3:2006. Materiality: The TPE uses the concept of materiality for verification in line with ISO 14064-3:2006. The threshold of materiality for verification is set at 5 percent of emission reductions

0.4 Verification r

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PPs	Secretariat JC
Open registry account	 (3) Notifies the receipt of the request for issuance to the PPs utilizing electronic means.
 Open an account in the registry of the Japanese side and/or the Bangladesh side before requesting issuance of credits. (2) Request the JC to notify each side to issue credits to their respective accounts in the registry, only after the TPE verifies the amount of GHG emission reductions or removals. When requesting to notify each side to issue credits, the PPs submit the completed "JCM Credits Issuance Request 	 Completeness check (within 7 calendar days) (4) Conducts a completeness check within 7 calendar days to determine whether the request for issuance, including allocation of the credits among the PPs is complete. If the secretariat, during the completeness check, identifies issues of an editorial nature, it requests PPs through electronic means, copying the TPE, to submit the missing or revised documents and/or information.
Form", including information on the allocation of credits among the PPs the verified monitoring report and the verification report by electronic means. Submission of requested documents (within 7 calendar days)	 (4'-2) If PPs do not submit the requested documents and/or information by this deadline, the secretariat concludes that the request for issuance is incomplete. The secretariat conducts completeness check within 7 calendar days from the date of the receipt the requested documents and/or information. (5) Upon positive conclusion of the completeness check, the JC decides of whether to notify each side of the amount of credits to be issued.
 (4'-1) Submit the requested documents and/or information within 7 calendar days of receipt of the request. (4"-2) May re-submit the request for issuance with revised documentation. 	 (4") If the request for issuance does not meet the requirements of the completeness check, the secretariat communicates its conclusion and the underlying reasons to the PPs and the TPE, and makes them publicly available on the JCM website.
(6'-1) May re-submit the request for issuance with revised documentation if the reasons for the rejection can be addressed by means of a verification report revised by the TPE, based on a revised monitoring report as appropriate. In this case, the PPs justify that the re-submission falls under	 (6') If the JC decides to reject the request for issuance, the secretariat notifies the PPs and the TPE of the rejection and updates the information accordingly on the JCM website immediately after the decision-making. The JC makes the reasons for the rejection publicly available through the JCM website. Bangladesh/Japanese government Credit issuance by each side (7) Upon notification by the secretariat, each of the secretariat, each of the secretariat, each of the secretariat.
such case. Note: Sub-steps refer to procedural steps that serves as alternatives. For example, "(4'-1)" and "(4'-2)" serve as alternative steps to "(4)". In this case, different result of completeness checks and decision by JC may lead to different following steps.	 (6) Upon decision by the JC, the secretariat notifies each side, the PPs and the TPEs of the result. (8) Archives all the data of issuance of credits and makes them publicly available utilizing the JCM website.

Chapter 9: Withdrawal

9-1. Procedures for requests for withdrawal [PCP ver.3, para 128-133]

PPs

- (1) For each following case, the PPs submit a completed request form to the JC by electronic means:
 - (a) The PPs may voluntarily withdraw a proposed or registered JCM project at any time.
 - The PPs submit a completed "JCM Project Withdrawal Request Form", using the latest version of that form.
 - (b) (i) The PPs voluntarily wish to withdraw a request for registration
 - (ii) The TPE has revised its validation opinion based on new insights or information and has notified it to the PPs
 - The PPs submit a completed "JCM Registration Request Withdrawal Form", using the latest version of that form.
 - (c) (i) The PPs voluntarily wish to withdraw a request for issuance for the specified monitoring period
 - (ii) The TPE has revised its verification report based on new insights and has notified it to the PPs
 - The PPs may use the previous version of the "JCM Project Withdrawal Request Form", "JCM Registration Request Withdrawal Form" or "JCM Issuance Request Withdrawal Form" within the grace period of six (6) months from the date of publication of a new version. The Joint Committee does not accept the previous version after the grace period of six (6) months.

Secretariat

- (2) Upon receipt of the request for withdrawal, the secretariat confirms the documents submitted.
- (3) Upon confirmation by the secretariat:
 - (a) For a withdrawal of a project, the project is marked as "withdrawn" on the JCM website;
 - (b) For a withdrawal of a request for registration, the request for registration is marked as "withdrawn" on the JCM website;
 - (c) For a withdrawal of a request for issuance, the request for issuance for the specified monitoring period is marked as "withdrawn" on the JCM website.

Glossary

Examples of abbreviated titles used in this document and corresponding formal document symbols and titles

Examples of abbreviated titles used in this charts, shown in []	Corresponding formal document symbols and titles
Doc., para1	Bilateral doc ument of "Low Carbon Development Partnership between the Japanese side and the Bangladesh side", para graph1
JC1, p1	Joint Committee of the Joint Crediting Mechanism between Bangladesh and Japan First meeting, Meeting Report, page 1
GoJ Aug 2016	Government of Japan "Recent Development of the Joint Crediting Mechanism", August 2016
Rol ver.3, para1	Rules of Implementation for The Joint Crediting Mechanism (JCM) Version 3.0, paragraph 1 (ver.3 was adopted on 10 January 2018)
Glos ver.2, no. 1	Joint Crediting Mechanism Glos sary of Terms Ver sion 2 , no. 1 (ver.2 was adopted on 09 March 2016)
PCP ver.3, para1	Joint Crediting Mechanism Project Cycle Procedure Version 3.0, paragraph 1 (ver.3 was adopted on 10 January 2018)
GL PM ver.2, para1	Joint Crediting Mechanism Guidelines for Developing Proposed Methodology Version 2.0, paragraph 1 (ver.2 was adopted on 09 March 2016)
GL PDD ver.3, para1	Joint Crediting Mechanism Guidelines for Developing Project Design Document and Monitoring Report Version 3.0, paragraph 1 (ver.3 was adopted on 10 January 2018)
GL TPE ver.2, para1	Joint Crediting Mechanism Guidelines for Designation as a Third-Party Entity Version 2.0, paragraph 1 (ver.2 was adopted on 09 March 2016)
GL VV ver.2, para1	Joint Crediting Mechanism Guidelines for Validation and Verification Version 2.0, paragraph 1 (ver.2 was adopted on 09 March 2016)
RoP ver.3, para1	Joint Crediting Mechanism Rules of Procedures for the Joint Committee Version 3.0, paragraph 1 (ver.3 was adopted on 10 January 2018)
JC3 Mtg Rep	Third Joint Committee Meeting Report
Anx stands for Annex, Apx for Ap	pendix, Att for Attachment, and Ann for Annotation.

All reference documents are available on JCM website: www.jcm.go.jp/bd-jp



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