## Joint Crediting Mechanism Glossary of Terms

Category		No.	Term	Definition
Emission		1.	Greenhouse Gases	GHG are those gases of carbon dioxide (CO <sub>2</sub> ),
reductions	or	1.	(GHG)	methane (CH <sub>4</sub> ), nitrous oxide (N <sub>2</sub> O),
removals			()	hydrofluorocarbons (HFCs), perfluorocarbons
				(PFCs), sulphur hexafluoride (SF <sub>6</sub> ) and nitrogen
				trifluoride (NF <sub>3</sub> ) (RoI para.2).
		2.	JCM project	GHG emission reductions or removals project
			1 3	activities under the JCM (RoI para.3).
		3.	Eligible project	List of titles of methodologies approved by the Joint
			type list	Committee under the JCM with their eligibility
				criteria.
		4.	Eligibility criteria	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 JCM methodology.
		5.	Net decrease	In the JCM, emission reductions to be credited are
			and/or avoidance	defined as the difference between reference emissions
			of GHG emissions	and project emissions. The reference emissions are
				calculated below business as usual (BaU) emissions
				to ensure a net decrease and/or avoidance of GHG
				emissions.
		6.	Reference	Reference emissions are calculated below
			emissions	business-as-usual (BaU) emissions. Reference
				emissions are calculated by multiplying a crediting
				threshold which is typically expressed as GHG
				emissions per unit of output by total outputs.
		7.	Business-as-usual	Business-as-usual (BaU) emissions represent
			(BaU) emissions	plausible emissions in providing the same outputs or
				service level of the proposed JCM project in the host
		0	G 11.2 4 1 1 1 1	country.
		8.	Crediting threshold	Crediting threshold is typically expressed as GHG
				emissions per unit of output. A crediting threshold is
				established <i>ex ante</i> in the methodology applicable for
				the same project type in the host country. It should
				also be established conservatively in order to
		0	Emissions sources	calculate reference emissions below BaU emissions.
		9.	Emissions sources	Those emissions sources and GHG types whose
			and GHG types	emissions are significant and reasonably attributable
		10.	Sinks and GHG	to the JCM project.  These sinks and GHG types whose removals or
		10.		Those sinks and GHG types whose removals or emissions are significant and reasonably attributable
			types	to the JCM project.
		11.	Sectoral scope	The category of GHG source sectors or groups of
		11.	bectoral scope	activities that apply to JCM projects. It is based on the
				sectoral scope for the CDM. A JCM project may fall
				within more than one sectoral scope.
		12.	Level of assurance	Level of assurance is defined as degree of assurance
		12.	25 tor or abburunce	the Joint Committee requires in a verification.
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			The level of assurance is used to determine the depth
			of detail that a verifier designs into their verification
			plan to determine if there are any material errors,
			omissions or misrepresentations.
	13.	Materiality	Materiality is a concept that individual or the
			aggregation of errors, omissions and
			misrepresentations could affect the greenhouse gas
			assertion and could influence the intended users'
			decisions.
Governance	14.	Each side	Each side, based on the rules and guidelines as
			developed by the Joint Committee and/or in
			accordance with relevant domestic laws and
			regulations in respective countries for the
			implementation of the JCM:
			(a) Prepares draft methodologies and submits them to
			the Joint Committee;
			(b) Establishes and maintains a registry in line with
			the common specifications for registries, as developed
			by the Joint Committee;
			(c) On the basis of notification for issuance of credit
			by the Joint Committee (including for allocation of
			credits among participants), issues the notified
			amount of credits to its registry.
			Each side promptly informs the Joint Committee on
			the issuance of credits under the JCM (RoI
			para.14-15).
	15.	Joint Committee	The both sides establish the Joint Committee which
			consists of the representatives from both sides.
			The Joint Committee may develop or modify the
			Rules of Implementation and other rules and
			guidelines necessary for the implementation of the JCM.
			The Joint Committee designates the third-party
			entities.  On the basis of a request for registration of JCM
			projects submitted by project participants, the Joint
			Committee registers JCM projects which were
			validated by the third-party entities.
			On the basis of a request for notification to each side
			for issuance of credits submitted by project
			participants, the Joint Committee notifies both sides
			to issue the credits which were verified by the
			third-party entities. (RoI para. 6-10).
	16.	Joint Committee	The Joint Committee establishes its secretariat for the
	10.	secretariat	implementation of the JCM (RoI para.13).
	17.	Third-party entity	A third-party entity that is designated by the Joint
			Committee:
			(a) On the basis of requests from project participants,
			validates the project as described in a PDD prepared
			by the project participants, in line with the guidelines
			for the validation as developed by the Joint
			Committee, and informs the validation result to the

Category	No.	Term	Definition
			project participants; (b) On the basis of requests from project participants, verifies GHG emission reductions or removals achieved by the JCM project as described in the monitoring report prepared by the project participants, in line with the guidelines for the verification of GHG emission reductions or removals as developed by the Joint Committee, records the verification result in a verification report and sends the report to the project participants (RoI para.18).
	18.	Project participant	Project participants:  (a) Prepare a draft methodology and submit the draft to the Joint Committee for its approval;  (b) Prepare a draft PDD and submit the draft to a third-party entity for validation and notify the Joint Committee;  (c) Submit the PDD that was validated by the third-party entity to the Joint Committee for its registration of the project;  (d) Implement the JCM project and conduct monitoring in line with the PDD;  (e) Prepare a monitoring report and send the report to a third-party entity for verification;  (f) Submit a verification report prepared by the third-party entity to the Joint Committee, and request notification to each side for issuance of credits under the JCM (RoI para.19).
Documents/infrastructure	20.	Methodology  Proposed Methodology Spreadsheet	A methodology applied to JCM projects for calculating emission reductions achieved by each project and monitoring the JCM project.  A proposed methodology is a methodology that has been submitted to the Joint Committee for approval. A proposed methodology consists of proposed methodology form and Proposed Methodology Spreadsheet.  An approved methodology is a methodology that has been approved by the Joint Committee for application to JCM projects. An approved methodology consists of an approved methodology document and a Monitoring Spreadsheet. Approved methodologies are publicly available on the JCM website.  A Proposed Methodology Spreadsheet is a part of a proposed methodology developed by methodology proponents.  A Proposed Methodology Spreadsheet defines a monitoring plan and enables calculation of GHG emission reductions automatically through inputting values. The Proposed Methodology Spreadsheet
	21.	Monitoring Spreadsheet	consists of an input sheet and calculation process sheet.  A Monitoring Spreadsheet is a part of an approved methodology.

The Monitoring Spreadsheet consists of a Monitorin Plan Sheet (input sheet and calculation process shee Monitoring Structure Sheet, and Monitoring Rep Sheet (input sheet and calculation process sheet). Monitoring Plan Sheet and Monitoring Plan Sheet are used for developing a monitoring plan a calculating emission reductions ex ante. T Monitoring Report Sheet is used for preparing monitoring report and calculating emission reduction ex post. The Monitoring Plan Sheet and Monitoring Report Sheet are prepared based on the Propos Methodology Spreadsheet and the Monitoring Structure Sheet is added by the secretariat after t approval of the proposed methodology by the Joi Committee.  22. Project design document (PDD)  22. Project design document prepared by the project participant of JCM project which sets out in detail the JCM proje which is to be realized. A Project design document (PDD) consists of a completed PDD form a monitoring Structure Sheet of the Monitorin Spreadsheet. The form of PDD, Monitoring Spreadsheet. The form of PDD, Monitoring Spreadsheet, and guidelines on preparing the PD are publicly available through the JCM website.  23. Monitoring plan  24. Monitoring plan  25. Monitoring plan  26. Monitoring report  27. Monitoring report  28. Monitoring report  29. Monitoring report  29. Monitoring report  20. Monitoring report  21. Monitoring report  22. Monitoring report  23. Monitoring report  24. Monitoring report  25. Registry  26. Credit  27. Credits are issued based on quantified amount GHG emission reductions removals project activities under the JCM (R para.34).  26. Credit  27. Modalities  28. Modalities  29. Modalities  29. Modalities  29. Modalities  20. Modalities  20. Modalities  21. Modalities  22. Modalities  22. Modalities  23. Monitoring report  24. Monitoring report  25. Registry  26. Credit  27. Modalities  28. Modalities  29. Modalities  29. Modalities  29. Modalities  20. Modalities  20. Modalities  21. Modalities  22. Modalities  22. Modalities  23. Monitoring report  24. Monitoring	Category	No.	Term	Definition
document (PDD)  JCM project which sets out in detail the JCM proje which is to be realized. A Project design docume (PDD) consists of a completed PDD form a monitoring plan using a Monitoring Plan Sheet and Monitoring Structure Sheet of the Monitoring Spreadsheet. The form of PDD, Monitoring Spreadsheet, and guidelines on preparing the PD are publicly available through the JCM website.  23. Monitoring plan  A monitoring plan sets out the methodology to used by project participants for the monitoring of GHGs emission reductions achieved by the JC project. A monitoring plan is developed using Monitoring Plan Sheet and Monitoring Structus Sheet of Monitoring Spreadsheet.  A monitoring report is prepared by a proje participant and sets out the GHG emission reduction of an implemented registered JCM project for particular monitoring period. A monitoring plan prepared using a Monitoring Report Sheet of Monitoring Spreadsheet.  25. Registry  Each side establishes a registry to record and use to credits (Rol para.34).  Credits are issued based on quantified amount GHG emission reductions or removals achieved the contribution of project participants in the implementation of GHG emission reductions removals project activities under the JCM (R para.3).  Project cycle  27. Modalities of communication statement (Moc) at a monitoring in a JCM project, defined in a prescrib form, that designates one focal point entities communicate on their behalf with the secretariat and sets out the methodology to project participant and sets out the methodology to project participant and sets out the methodology to project participant and sets out the methodology to project part	Cutegory			Monitoring Report Sheet is used for preparing a monitoring report and calculating emission reductions <i>ex post</i> . The Monitoring Plan Sheet and Monitoring Report Sheet are prepared based on the Proposed Methodology Spreadsheet and the Monitoring Structure Sheet is added by the secretariat after the approval of the proposed methodology by the Joint Committee.
used by project participants for the monitoring of, an by third-party entities for verification of the amout of GHGs emission reductions achieved by the JC project. A monitoring plan is developed usin Monitoring Plan Sheet and Monitoring Structus Sheet of Monitoring Spreadsheet.  24. Monitoring report  A monitoring spreadsheet.  A monitoring report is prepared by a project participant and sets out the GHG emission reduction of an implemented registered JCM project for particular monitoring period. A monitoring plan prepared using a Monitoring Report Sheet of Monitoring Spreadsheet.  Each side establishes a registry to record and use the creditis (RoI para.34).  Credits are issued based on quantified amount GHG emission reductions or removals achieved the contribution of project participants in the implementation of GHG emission reductions removals project activities under the JCM (Repara.3).  Project cycle  27. Modalities of communication statement (Moderon Statement Statement (Moderon Statement Statement Statement Statement Statement Stateme		22.	document (PDD)	1 .
participant and sets out the GHG emission reduction of an implemented registered JCM project for particular monitoring period. A monitoring plan prepared using a Monitoring Report Sheet of Monitoring Spreadsheet.  25. Registry  Each side establishes a registry to record and use the credits (RoI para.34).  Credits are issued based on quantified amount GHG emission reductions or removals achieved the contribution of project participants in the implementation of GHG emission reductions removals project activities under the JCM (Registrate) participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and sets out the GHG emission reduction greatest and set of the GHG emission reductions of the contribution of project participants in the communication statement (Motor participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and sets out the GHG emission reduction greatest and set of the GHG emission reductions or removals achieved the contribution of project participants in the contribution of project participants in the contribution of growing and sets of the growing participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and sets of the growing participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and sets of the growing participating in a JCM project participation participation participation participation participation participation participation participation participat		23.	Monitoring plan	A monitoring plan sets out the methodology to be used by project participants for the monitoring of, and by third-party entities for verification of the amount of GHGs emission reductions achieved by the JCM project. A monitoring plan is developed using Monitoring Plan Sheet and Monitoring Structure Sheet of Monitoring Spreadsheet.
credits (RoI para.34).  26. Credit  Credits are issued based on quantified amount GHG emission reductions or removals achieved the contribution of project participants in the implementation of GHG emission reductions removals project activities under the JCM (Repara.3).  Project cycle  27. Modalities of communication statement (MoC)  From (or signed by) all project participant participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and communication statement and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communicate on their behalf with the secretariat and communication that designates one focal point entities communication that designates one focal point entitles communication that designates one focal point entities communicat		24.		
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communication statement (MoC)  from (or signed by) all project participant participating in a JCM project, defined in a prescribe form, that designates one focal point entities communicate on their behalf with the secretariat and		26.	Credit	Credits are issued based on quantified amount of GHG emission reductions or removals achieved by the contribution of project participants in the implementation of GHG emission reductions or removals project activities under the JCM (RoI para.3).
	Project cycle		communication statement (MoC)	A modalities of communication statement (MoC) from (or signed by) all project participants participating in a JCM project, defined in a prescribed form, that designates one focal point entities to communicate on their behalf with the secretariat and the Joint Committee in line with established scopes.  Validation is the process of independent evaluation of

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			a proposed JCM project by a third-party entity against the validation guidelines as developed by the Joint Committee on the basis of the PDD (RoI para.24).
	29.	Registration	Registration is the formal acceptance by the Joint Committee of a validated project as a JCM project (RoI para.27).
	30.	Monitoring	Project participants implement a JCM project and monitor GHG emission reductions or removals by the JCM project based on the PDD (RoI para.30.
	31.	Verification	Verification is the periodic independent review and ex post determination by a third-party entity of the monitored GHG emissions reductions or removals as a result of a registered JCM project during the verification period (RoI para.31).
	32.	Issuance of credits	The action taken by each side to issue the credits to its respective account in the registry in line with the notification of the Joint Committee.
Others	33.	Clean Development Mechanism (CDM)	A mechanism under the Kyoto Protocol, the purpose of which, in accordance with Article 12 of the Kyoto Protocol, is to assist Parties not included in Annex I in achieving sustainable development and in contributing to the ultimate objective of the Convention, and to assist Parties included in Annex I in achieving compliance with their quantified emission limitation and reduction commitments under Article 3 of the Kyoto Protocol.
	34.	Designated Operational Entity (DOE)	An entity designated by the Conference of the Parties serving as the meeting of the Parties to the Kyoto Protocol (CMP), based on a recommendation by the CDM Executive Board, as qualified to validate proposed CDM project activities and programme of activities (PoAs), as well as verify and certify reductions in anthropogenic emissions by sources of GHG and net anthropogenic GHG removals by sinks.