Category	No.	Term	Definition
Emission reductions or removals	1.	Greenhouse Gases (GHG)	GHG are those gases of carbon dioxide (CO_2) , methane (CH_4) , nitrous oxide (N_2O) , hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulphur hexafluoride (SF ₆) and nitrogen trifluoride (NF ₃) (RoI para.2).
	2.	JCM project	GHG emission reductions or removals project activities under the JCM (RoI para.3).
	3.	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.
	4.	Net decrease and/or avoidance of GHG emissions	In the JCM, emission reductions to be credited are defined as the difference between reference 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.
	5.	Reference emissions	Reference emissions are calculated below 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.
	6.	Business-as-usual (BaU) emissions	Business-as-usual (BaU) emissions represent plausible emissions in providing the same outputs or service level of the proposed JCM project in the host country.
	7.	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 calculate reference emissions below BaU emissions.
	8.	Emissions sources and GHG types	Those emissions sources and GHG types whose emissions are significant and reasonably attributable to the JCM project.
	9.	Sinks and GHG types	Those sinks and GHG types whose removals or emissions are significant and reasonably attributable to the JCM project.
	10.	Sectoral scope	The category of GHG source sectors or groups of 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.
	11.	Level of assurance	Level of assurance is defined as degree of assurance the Joint Committee requires in a verification. 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,

Joint Crediting Mechanism Glossary of Terms

Category	No.	Term	Definition
			omissions or misrepresentations.
	12.	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	13.	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 15-16)
	14.	Joint Committee	The Joint Committee consists of representatives from the Laotian side and the Japanese side. The Joint Committee may develop or modify the rules and guidelines necessary for the implementation of the JCM, approve proposed methodologies, designate third party entities, register JCM projects, and notify both sides to issue credits for a JCM project.
	15.	Joint Committee	The Joint Committee establishes its secretariat for the implementation of the ICM (RoI para 1213)
	16.	Third-party entity	A third-party entity is an entity designated by the Joint Committee, based on the criteria and procedures established by the "Joint Crediting Mechanism Guidelines for Designation as a Third-Party Entity", as qualified to validate proposed JCM projects as well as verify GHG emission reductions or removals.
	17.	Project participant	A project participant is a government, private entity and/or public entity involved to participate in a JCM project which may develop and implement a JCM project, monitor and report GHG emission reductions or removals, and requests the Joint Committee to notify each side to issue the credits.
D (10		
Documents/ infrastructure	18.	Methodology	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

Category	No.	Term	Definition
			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.
	19.	Proposed	A Proposed Methodology Spreadsheet is a part of a
		Methodology	proposed methodology developed by methodology
		Spreadsheet	proponents.
			A Proposed Methodology Spreadsheet defines a
			monitoring plan and enables calculation of GHG
			values. The Proposed Methodology Spreadsheet
			consists of an input sheet and calculation process
			sheet
	20	Monitoring	A Monitoring Spreadsheet is a part of an approved
	20.	Spreadsheet	methodology
		Spicadoneer	The Monitoring Spreadsheet consists of a Monitoring
			Plan Sheet (input sheet and calculation process sheet),
			Monitoring Structure Sheet, and Monitoring Report
			Sheet (input sheet and calculation process sheet). The
			Monitoring Plan Sheet and Monitoring Structure
			Sheet are used for developing a monitoring plan and
			calculating emission reductions ex ante. The
			Monitoring Report Sheet is used for preparing a
			monitoring report and calculating emission reductions
			ex post. The Monitoring Plan Sheet and Monitoring
			Methodology Spreadsheet and the Monitoring
			Structure Sheet is added by the secretariat after the
			approval of the proposed methodology by the Joint
			Committee
	21.	Project design	The document prepared by the project participant of a
		document (PDD)	JCM project which sets out in detail the JCM project
		,	which is to be realized. A Project design document
			(PDD) consists of a completed PDD form and
			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 PDD,
			are publicly available through the JCM website.
	22.	Monitoring plan	A monitoring plan sets out the methodology to be
			used by project participants for the monitoring of, and
			by unite-party entities for verification of the amount
			or Grids emission reductions achieved by the JCM
			Monitoring Plan Sheet and Monitoring Structure
			Sheet of Monitoring Spreadsheet
	23	Monitoring report	A monitoring report is prenared by a project
	23.	inomioning report	participant and sets out the GHG emission reductions
			of an implemented registered JCM project for a
			particular monitoring period. A monitoring plan is

Category	No.	Term	Definition
			prepared using a Monitoring Report Sheet of a
	24	Desister	Monitoring Spreadsneet.
	24.	Registry	Each side establishes a registry to record and use the credits (RoI para. 3541).
	25.	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	26.	Modalities of 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 entity to communicate on their behalf with the secretariat and the Joint Committee in line with established scopes.
	27.	Validation	Validation is the process of independent evaluation of 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. 2527).
	28.	Registration	Registration is the formal acceptance by the Joint Committee of a validated project as a JCM project (RoI para.2832).
	29.	Monitoring	Project participants implement a JCM project and monitor GHG emission reductions or removals by the JCM project based on the PDD (RoI para. <u>3135</u>).
	30.	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.3238).
	31.	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.

2. Glossary for REDD-plus

Category	<u>No.</u>	<u>Term</u>	Definition in JCM
Emission	<u>1.</u>	REDD-plus	REDD-plus (Reducing Emissions from Deforestation
reductions or			and Forest Degradation, and the Role of Conservation,
removals			Sustainable Management of Forests and Enhancement
			of Forest Carbon Stocks in Developing Countries) is
			one of the sectoral scopes of JCM project.
	<u>2.</u>	Project area	Project area is the area targeted for reducing emissions
			and/or enhancing removals.
	<u>3.</u>	Reference area	Reference area is the area used to establish the project
			reference level.
	<u>4.</u>	Displacement belt	Displacement belt is the area outside the project area
			where emissions displaced by project activities are
			monitored. Displacement belt is identified, when
			necessary.
	<u>5.</u>	Activity area	Activity area is the area where project activities are
			implemented to reduce emissions and/or increase
			removals in the project area and to reduce the risk of
			the displacement of emissions to other areas. Activity
			area is identified, when necessary.
	<u>6.</u>	Project emission	Project emission reductions or removals to be credited
		reductions or	are defined as the sum of the annual emission
		removals to be	reductions or removals resulting from project activities
		<u>credited</u>	adjusted using a discount factor for the risk of reversals
			during a monitoring period. Annual emission reductions
			or removals are a conservative estimate of the
			difference between the project reference level and
			project net emissions/removals in each year.
	<u>7.</u>	Project reference	Project reference level is an estimate of the anticipated
		level	annual net emissions/removals in the project area
			during the monitoring period without the project being
			implemented.
	<u>8.</u>	Project net	Project net emissions/removals are reasonably
		emissions/removals	attributable to the JCM project activities. Project net
			emissions/removals is the sum of actual net
			emissions/removals in the project area, emissions from
			the project activities and emissions displaced to outside
			of the project area by the project activities during the
	0	D' 1 1	monitoring period.
	<u>9.</u>	Displaced	Displaced emissions are emissions displaced from
		emissions	inside to outside the project area as a result of the
	10	Carlana at a las	<u>project activities.</u>
	<u>10.</u>	<u>Carbon stocks</u>	Carbon stocks to be considered include each of the
			tollowing live carbon pools: above ground biomass,
			organic carbon
	11	CHC courses	GHC sources to be considered are sources such as
	<u>11.</u>	Und sources	biomass burning anteric formantations of livestock
			rice cultivation and nitrogen fertilization for CU4 and
			N2O and fuel consumed by project activities for CO2
	12	Discount factor	In order to effectively deal with the risk of reversals
	<u>14.</u>		the annual project emission reductions or removals to

Category	<u>No.</u>	<u>Term</u>	Definition in JCM
			be credited are calculated using a discount factor, considering internal risks (such as risks arising from inadequate project management, loss of financial viability, increased opportunity costs, and reduction of project longevity), external risks (such as risks caused by issues associated with land ownership and resource use rights, community engagement, and political matters) and natural risks (such as risks associated with unprecedented forest fires, pests and disease outbreaks
			extreme weather patterns, and geological events).
	<u>13.</u>	Reference period	<u>Reference period is the temporal domain from which</u> <u>information on historical trend of such as deforestation</u> <u>is extracted, analyzed and projected into the future.</u>
	<u>14.</u>	Remote sensing	Remote sensing is a method of measuring land cover and/or land use change by a recording device that is not in physical contact with the land, such as satellite.
	<u>15.</u>	Ground-based survey	Ground-based survey is on-the-ground measurement to obtain data used for estimating emission factors or other parameters, such as carbon stocks per area
			other parameters; such as earbon stocks per area.
Documents/ infrastructure	<u>16.</u>	<u>Safeguard</u> activity for REDD-plus	Safeguard activity for REDD-plus is activity implemented during the project, to avoid and/or reduce political, environmental, and socio-economic negative impact. In UNFCCC, safeguards which should be promoted and supported are shown in para 2, Appendix I of 1/CP.16. The result of safeguard activity may not directly affect the amount of emission reductions by the project.
	<u>17.</u>	Safeguard activity implementation plan (SGIP)	A SGIP is prepared by a project participant of a REDD-plus project under the JCM and set out in detail the safeguard activity to be implemented in the project. A SGIP is prepared by filling in the SGIP form. The form is available through the JCM website.
	<u>18.</u>	<u>Safeguard activity</u> progress report (SGPR)	A SGPR is prepared by a project participant of a REDD-plus project under the JCM and set out the progress of the safeguard activity implemented in line with the SGIP in a particular period. A SGPR is prepared by filling in the SGPR form. The form is available through the JCM website.