





The Indonesia JCM Scheme Progress Development

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Indonesia INDC and Paris Agreement article 6

PARIS AGREEMENT (article 6 para 2-3)

- 2. Parties shall, where engaging on a voluntary basis in cooperative approaches that involve the use of internationally transferred mitigation outcomes towards nationally determined contributions, promote sustainable development and ensure environmental integrity and transparency, including in governance, and shall apply robust accounting to ensure, inter alia, the avoidance of double counting, consistent with guidance adopted by the Conference of the Parties serving as the meeting of the Parties to the Paris Agreement.
- 3. The use of internationally transferred mitigation outcomes to achieve nationally determined contributions under this Agreement shall be voluntary and authorized by participating Parties.

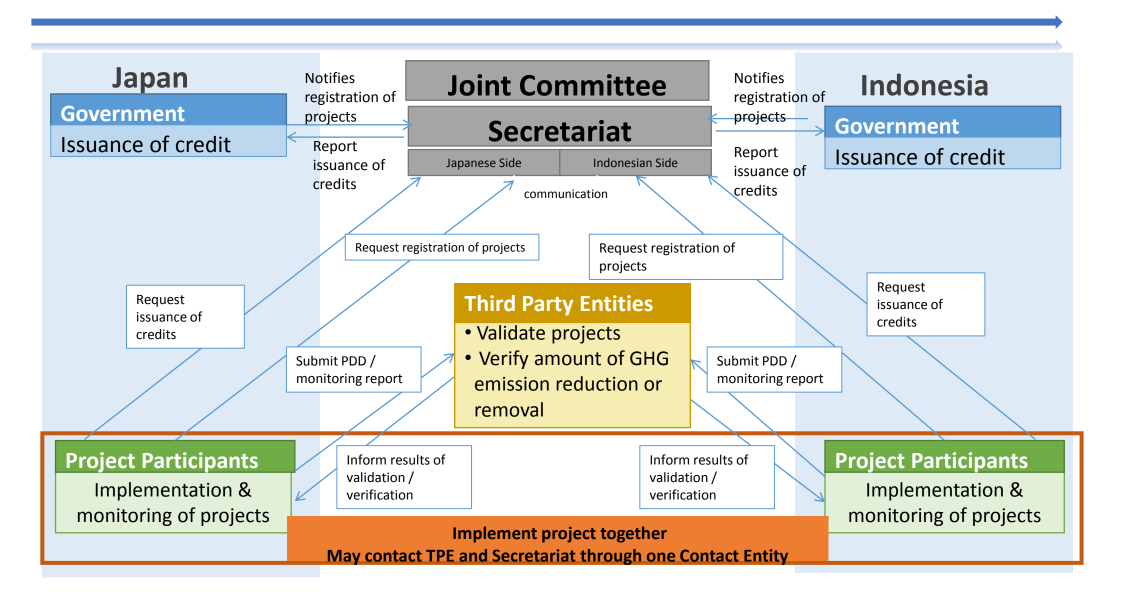
.... Indonesia's additional 12% of intended contribution by 2030 is subject to provision in the global agreement including through bilateral cooperation, covering technology/ deployment and transfer, capacity building, payment for performance mechanisms, technical cooperation and access to financial resources.

.... Indonesia will meet its unconditional commitments regardless of the existence of international market mechanisms. Indonesia welcomes bilateral, regional and international market mechanisms that facilitate and expedite technology development and transfer, payment for performance, technical cooperation, and access to financial resources to support Indonesia's climate mitigation and adaptation efforts toward a climate resilient future.





Joint Crediting Mechanism Scheme in Indonesia







Indonesia JCM organizations

- **1. Joint Committee**, Indonesia Joint Committee members are 10 persons, coming from 7 different ministries and JCM Secretariat.
- 2. Indonesia JCM Secretariat, the secretariat is located at Coordinating Ministry of Economic Affairs (CMEA) Building 2th floor, Jl. Medan Merdeka Barat 7, Jakarta. Secretariat functions are supporting all of the Joint Committee tasks, including receiving PIN (JCM projects application), reviewing methodologies and sustainable development criteria implementation, and facilitating project participants to develop activities under the JCM. The JCM operationalization also supported by JICA under the cooperation between CMEA and JICA (that will be lasted until December 2017).
- **3. Third Party Entities (TPE)** are independent bodies that accredited with ISO 14065 or registered CDM DOE. JCM projects must be validated and verified by the TPEs. Currently we have 10 registered TPEs in our list, one of it is Indonesian entity.





MRV in the JCM steps

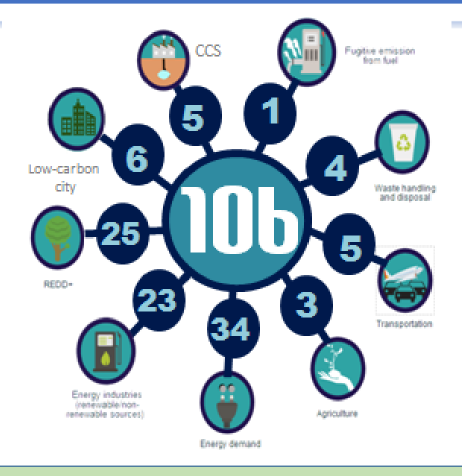


*PDD: Project Design Document





JCM feasibility studies (including today's presentation)



The JCM FS scheme provides financing funded by the Ministry of Environment Japan (MoEJ) and Ministry of Economy, Trade and Industry Japan (METIJ)





JCM implemented project list (1)

No	Project	Entities	Annual Emission Reduction (tCO2)
1	Remote Auto-Monitoring System for Thin-Film Solar Power Plant in Indonesia	Sharp & PLN	1,433
2	Energy Saving by Optimum Operation at Oil Refinery	Yokogawa & Pertamina	3,400
3	Utility Facility Operation Optimization Technology	Azbil & Pertamina	58,000
4	Power generation by waste heat recovery in cement industry	JFE Engineering Corporation & PT Semen Indonesia Tbk	122,000
5	Energy Savings at Convenience Stores	Lawson & PT Midi Utama Indonesia, Tbk	33/store
6	Energy saving through introduction of regenerative burners to the aluminum holding furnace of the automotive components manufacturer	Toyotsu Machinery Corporation, PT Yamaha Motor Parts Manufacturing Indonesia, Hokuriku Techno Co. Ltd., PT Matahari Wasiso Utama	856
7	Solar power hybrid System installation to existing base transceiver stations in off-grid area	ITOCHU Corporation & PT Telekomunikasi Selular	2,786





JCM implemented project list (2)

No	Project	Entities	Annual Emission Reduction (tCO2)
8	Energy saving for textile factory facility cooling by high efficiency centrifugal chiller	Ebara Refrigeration Equipment & System Co., PT Nikawa Textile Industry, PT Ebara Indonesia	118
9	Energy saving by double bundle-type heat pump	Toyota Tsusho Corporation & PT TTL Indonesia	170
10	Introduction of High efficient Old Corrugated Cartons Process at Paper Factory	Kanematsu Corporation & PT Fajar Surya Wisesa Tbk	14,884
11	Reducing GHG emission at textile factories by upgrading to air-saving loom	Toray Industries, Inc, PT Indonesia Synthetic Textile Milles (ISTEM) / PT Easterntex / PT Century Textile Industry Tbk (CENTEX) / PT Toray Industries Indonesia (TIN)	566
12	Energy saving for air-conditioning and process cooling at textile factory	Ebara Refrigeration Equipment & Systems & PT Primatexco Indonesia	117
13	Energy Saving for Shopping Mall with High Efficiency Centrifugal Chiller	NTT Facilities, INC & PT. Pakuwon Jati Tbk	925
14	Energy Saving for Industrial Park with Smart LED Street Lighting System	NTT Facilities, INC dan PT. Maligi Permata Industri Estate, PT. Harapan Anang Bakri & Sons, PT. Karawang Tatabina Industrial Estate	900



JCM implemented project list (3)



No1 2	Project	Entities	Annual Emission Reduction (tCO2)	
15	Energy saving by introduction of high efficiency once- through boiler system in a film factory	Mitsubishi Plastics, INC & PT. MC Pet Film Indonesia	428,5	
16	REDD+ Model Project in Boalemo District	EDD+ Model Project in Boalemo District Kanematsu Corporation & PT. Gobel Group DKM)		
17	Installation of Gas Co-Generation System for Automobile Manufacturing Plant Toyota Tsusho Corporation & PT Toyota Motor Manufacturing Indonesia		20,439	
18	Jakabaring Mega Solar Power Plant Project	Sharp Corporation & Perusahaan Daerah Pertambangan dan Energi Sumatera Selatan	1,265	
19	Introduction of high efficiency once-through boiler and RO pure water system in golf ball factory	Sumitomo Rubber Industries, Ltd, & PT Sumi Rubber Indonesia	380	
20	nergy saving for air-conditioning and process cooling by atroducing High-efficiency Centrifugal Chiller Ebara Refrigeration Equipment & Systems, Nippon Koei, dan PT Primatexco Indonesia		116	
21	oject of Introducing High Efficiency Refrigerators to a od Industry Cold Storage in Indonesia Mayekawa Manufacturing Co., Ltd, PT Adib Global Food Supplies, PT Mayekawa Indonesia		120	
22	Project of Introducing High Efficiency Refrigerator to a Frozen Food Processing Plant in Indonesia	Mayekawa Manufacturing Co., Ltd, PT Adib Global Food Supplies, PT Mayekawa Indonesia	21	
		Total Annual Emission Reduction	329,320.5	





JCM Indonesia infrastructures development

Since JCM establishment in 2013, it has developed several guidelines, procedure, rules, registry system and methodologies

Guideline:

- 1. Project Design Document
- 2. Proposed Methodology
- 3. Third Party Entity
- 4. Validation and Verification
- 5. Sustainable
 Development
 Implementation Plan
 and Report

Rules: 1. Rules of Implementation

2. Rules of Procedure for JC

Procedure: Project Cycle Procedure

Methodologies:

10 methodologies of energy efficiencies and renewable energy have been developed

Registry system:

We have developed the first climate change mitigation registry system in Indonesia, and it is expected to connect with the National Registry

ISO 14065 based





JCM Methodologies in Indonesia

The role of Indonesia JCM Secretariat in the proposed methodologies review:

- Secretariat team conduct completeness check and review (in conjunction with experts)
- Using methodology review form
- Discussion meetings between related ministries
- Prepare website for public comment

10 Approved Methodologies

- 1. Power Generation by Waste Heat Recovery in Cement Industry
- 2. Energy Saving by High-Efficiency Centrifugal Chiller
- 3. Installation of Energy-Efficient Refrigerators Natural Refrigerants at Food Industry Cold Storage and Frozen Food Processing Plant
- 4. Installation of Air-Conditioning for Grocery Store
- 5. Installation of LED lighting for grocery store
- 6. GHG emission reductions through optimization of refinery plant
- 7. GHG emission reductions through optimization of boiler operation in Indonesia

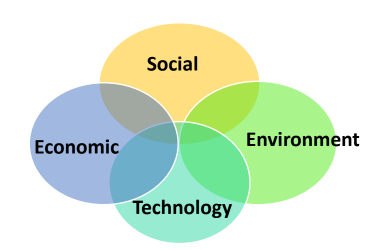
- 8. Installation of a separate type fridge-freezer showcase by using natural refrigerant for grocery store to reduce air-conditioning load inside the store
- 9. Replacement of conventional burners with regenerative buners for aluminum holding furnaces
- 10.Introducing double-bundle modular electric heat pumps to a new building





Sustainable Development in JCM projects

- 1. One of the JCM purpose is to contribute to sustainable development
- 2. Indicator is needed to evaluate achievement in JCM.
- 3. Ensure every JCM project will deliver co-benefit for Indonesia.
- 4. To fulfill global standards for appropriate climate change mitigation action under the UNFCCC
- 5. Enforcement of sustainable development criteria suitable for Indonesian conditions



- Sustainable Development Implementation Plan (SDIP) must be submitted during request of registration
- Sustainable Development Implementation Report (SDIR) is assessed during request of issuance





And the latest development is our JCM registry system

	Operation	Remarks	Sheets Li	nk
Master Operation	Register Project		Register Pro	ject
	Open Account	One account for one entity	Open Accou	ınt
	Edit Project Info		Edit Projec	t
	Edit Account Info	Editing credits info is not allowed	Edit Accou	nt
redits Related Operation	Issuance of Credits		Issuance	
	Transfer of Credits		Transfer	
	Retirement of Credits		Retiremen	t
	Cancellation of Credits		Cancellatio	n
	Balance Inquiry		Balance	
	Database	Remarks	Sheets Li	nk
Master	Project Info Master		Project Mas	ter
	Credit Issuance Master		Credit Mast	er
	Account Master		Account Ma	ster
	Histry of Operation		History	
Account	Holding Accounts	For Indonesian gov and entities	Account Number	Move To
	Retirement Account		Retirement Ac	count
	Cancellation Account		Cancellation Account	

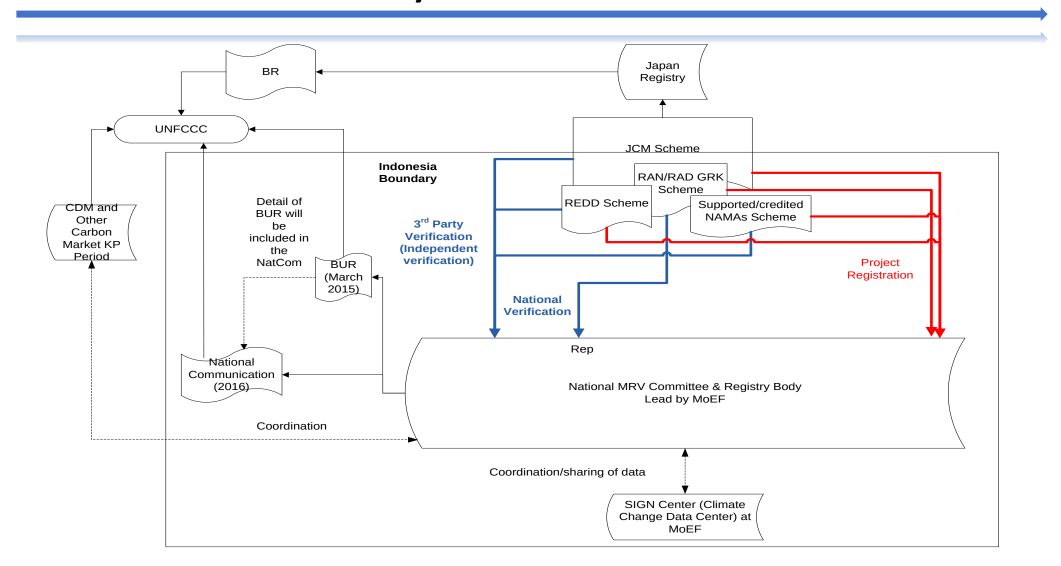
The JCM registry system is the first GHG registry developed in Indonesia!

- The registry system in Indonesia is developed and maintained to ensure the accurate accounting of the issuance, holding, transfer, acquisition, cancellation and retirement of JCM credits.
- Three (3) basic transactions in JCM registry: transfer, cancellation, and retirement.
- Components in the Indonesia JCM registry:
 - "Master Operation sheet" to register JCM project and new account in the system and to modify the information which already in the registry system
 - "Credit Related Operation sheet" to manage the JCM credit in the registry system
 - "Master sheets" act as a database that store all operation and input in the system.
 - "Account sheets" is to manage the credit amount of each account.





Possible linkages between emission reduction schemes in Indonesia from the JICA-CMEA study







Communication and capacity building







Brochure



Business Forum



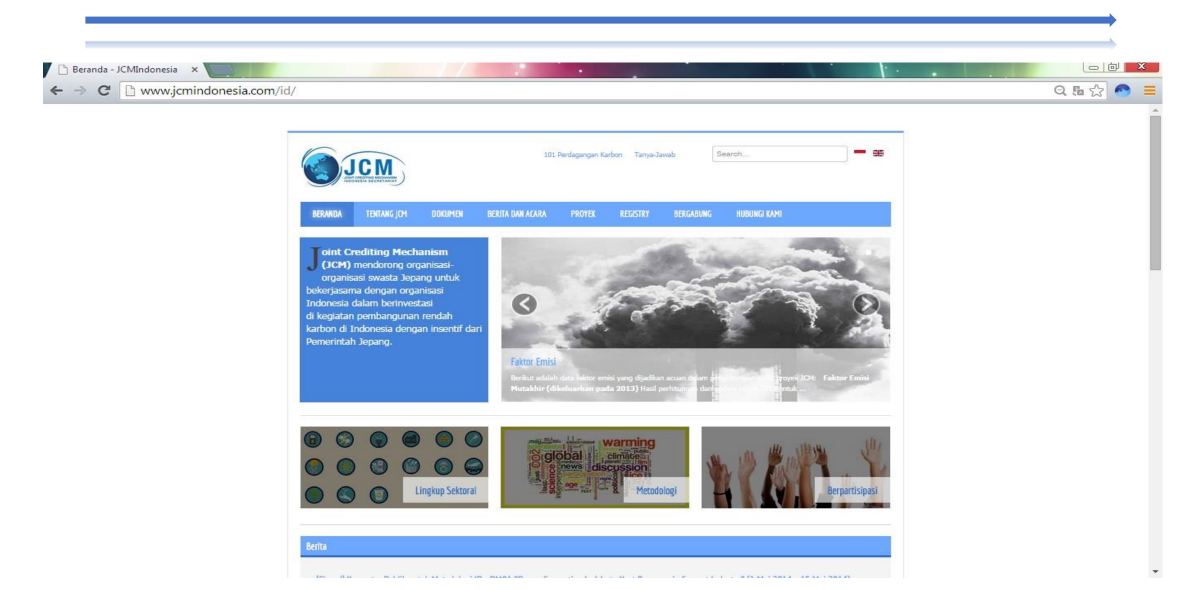


Indonesia JCM dissemination in COP 20 Lima and COP 21 Paris





And visit our website at jcm.ekon.go.id









Thank you! Terima kasih!

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