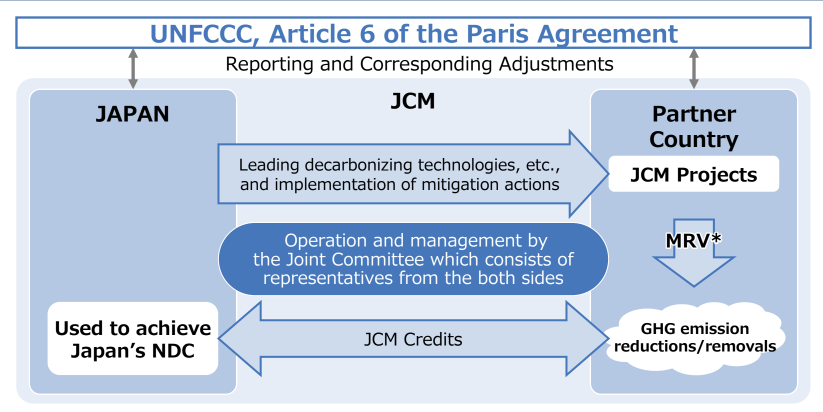
Recent Developments of the Joint Crediting Mechanism (JCM)

November 2023 Government of Japan

All ideas are subject to further consideration and discussion with partner countries

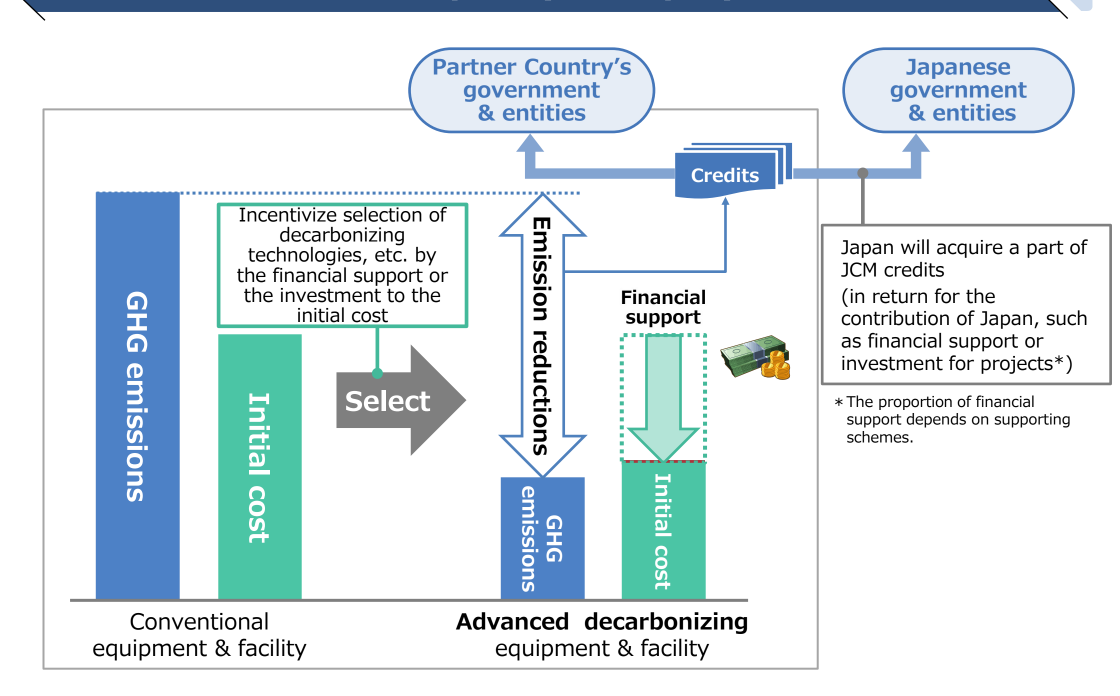
Basic Concept of the JCM

- Facilitate diffusion of leading decarbonizing technologies and infrastructure, etc., through investment by Japanese entities, thereby contributing to GHG emission reductions or removals and sustainable development in partner countries.
- Contribute to the achievement of both countries' NDCs while ensuring the avoidance of double counting through corresponding adjustments.
- Implement the JCM consistent with the guidance on cooperative approaches, referred to in Article 6, paragraph 2 of the Paris Agreement.



*measurement, reporting and verification

Contribution from Japan (example)



JCM Partner Countries (28 countries)



Mongolia Jan. 8, 2013 (Ulaanbaatar)



Bangladesh



Ethiopia Mar. 19, 2013 (Dhaka) May. 27, 2013 (Addis Ababa)



Jun. 12, 2013 (Nairobi)



Jun. 29, 2013 (Okinawa)



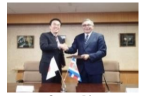
Viet Nam Jul. 2, 2013 (Hanoi)



Lao PDR Aug. 7, 2013 (Vientiane)



Indonesia Aug. 26, 2013 (Jakarta)



Costa Rica Dec. 9, 2013 (Tokyo)



Palau Jan. 13, 2014 (Ngerulmud) Apr. 11, 2014 (Phnom Penh)



Cambodia



Mexico Jul. 25, 2014 (Mexico City)



Saudi Arabia May. 13, 2015



Chile May. 26, 2015 (Santiago)



Myanmar Sep. 16, 2015 (Nay Pyi Taw)



Thailand Nov. 19, 2015 (Tokyo)



Philippines Jan. 12, 2017 (Manila)



Senegal Aug. 25, 2022 (Dakar)



Tu<u>nisia</u> Aug. 26, 2022 (Tunis)



Azerbaijan Sept. 5, 2022 (Baku)



Moldova Sept. 6, 2022 (Chisinau)



Georgia Sept. 13, 2022 (Tbilisi)



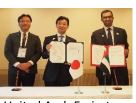
Sri Lanka Oct. 10, 2022 (Colombo)



Uzbekistan Oct. 25, 2022 (Tashkent)



Papua New Guinea Nov. 18, 2022 (Sharm-el-Sheikh)



United Arab Emirates April. 16, 2023 (Sapporo)



Kyrgyz Republic July. 6, 2023 (Bishkek)



Kazakhstan Oct. 30, 2023 (Astana)

Projects supported by the JCM financing programmes

Renewable Energy





Floating Solar PV,TSB Co., Ltd.,Thailand



Hydro Power Plant, Toyo Energy Farm Co., Ltd., Indonesia



Biogas Power Generation, ITOCHU Corporation, Philippines



Binary Power Generation Project at Geothermal Power Plant, MHI, Ltd., Philippines

Energy efficiency [Consumer sector]



Energy saving at convenience stores, Panasonic, Indonesia



High-efficiency refrigerator, Mayekawa MFG, Indonesia

Energy efficiency [Industrial sector]



Optimization in petroleum refining plant, Yokogawa Electric Corp. Indonesia



Energy-saving of mobile communications base transceiver stations, KDDI Corp. Indonesia

Effective Use of Energy



Gas Co-generation System and Absorption Chiller, Kansai Electric Power, Thailand

Energy efficiency [Urban sector]



LED street lighting system with wireless network control, MinebeaMitsumi, Cambodia



Amorphous transformers in power distribution, Yuko-Keiso, Vietnam

Waste



Power Generation with Methane Gas Recovery System, NTTDATA, Mexico



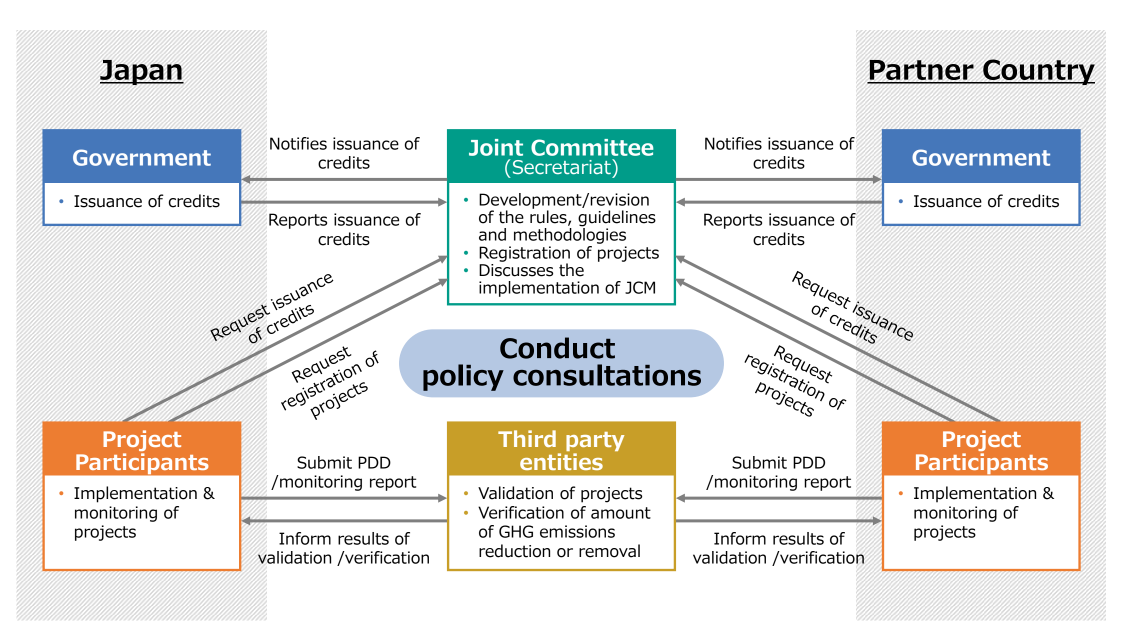
Waste to Energy Plant, JFE engineering, Myanmar

Transport



CNG-Diesel Hybrid Public Bus, Hokusan Co., Ltd., Indonesia

Scheme of the JCM



The role of the Joint Committee and each Government

- 1. The Joint Committee (JC) consists of representatives from both Governments.
- The JC develops rules and guidelines necessary for the implementation of the JCM.
- 3. The JC confirms no objection or objection to a project idea note (PIN).

 * Under consultation with partner countries. Please refer to the next page.
- 4. The JC determines either to approve or reject the proposed methodologies, as well as develops JCM methodologies.
- 5. The JC designates the third-party entities (TPEs).
- 6. The JC decides on whether to register JCM projects and the percentage of JCM credit allocation.
- 7. Each Government establishes and maintains a registry.
- 8. Each Government issues the notified amount of JCM credits to its registry on the basis of notification for issuance of JCM credits by the JC.

Can be conducted by the same TPE Can be conducted simultaneously

Project Cycle of the JCM

Project Participant

Joint Committee

Project Participant /
Each Government
Joint Committee

Joint Committee

Project Participant

Third Party Entities

Joint Committee

Project Participant

Third Party Entities

Joint Committee decides the amount Each Government issues the credit

Submission of PIN*

Confirmation of no objection

Submission of Proposed Methodology

Approval of Proposed Methodology

Development of PDD*

Validation

Registration

Monitoring

Verification

Issuance of credits

<Terminology>

- PIN (Project Idea Note): A document used to explain the outline of the project to the partner country and confirm whether there is an objection.
- PDD (Project Design Document): A document that includes monitoring methods and estimated emission reductions. Required for project registration.

<Note>

For the latest information on JCM rules and guidelines, including the PIN procedures adopted with each Partner Country, please refer to each partner country page on the JCM website.

Japan's Nationally Determined Contribution (NDC)

(Decided on October 22, 2021)

Japan's NDC

Japan aims to reduce its greenhouse gas emissions by 46 percent in fiscal year 2030 from its fiscal year 2013 levels, setting an ambitious target which is aligned with the long-term goal of achieving net-zero by 2050. Furthermore, Japan will continue strenuous efforts in its challenge to meet the lofty goal of cutting its emission by 50 percent.

Description about the JCM

Japan's Greenhouse Gas Emission Reduction Target

Japan aims to contribute to <u>international emission reductions and removals at the level of a cumulative total of approximately 100 million t-CO2 by fiscal year 2030</u> through public-private collaborations. Japan will appropriately count the acquired credits to achieve its NDC.

Information to facilitate clarity, transparency and understanding

- Japan will establish and implement the Joint Crediting Mechanism (JCM) in order to quantitatively evaluate contributions of Japan to greenhouse gas emission reductions and removals which are achieved through the diffusion of, among others, leading decarbonizing technologies, products, systems, services and infrastructures as well as through the implementation of measures in developing countries and others, and in order to use such contributions to achieve Japan's NDC. By doing so, through public-private collaborations, Japan aims to secure accumulated emission reductions and removals at the level of approximately 100 million t-CO2 by fiscal year 2030. Japan will appropriately count the acquired credits to achieve its NDC.
- With regards to the JCM which Japan has initiated to establish, Japan secures environmental integrity and the avoidance of double-counting in line with the international rules including the Paris Agreement. Also, based on its experience in the JCM, Japan intends to lead international discussions, thereby contributing to the development of appropriate international rules for the use of market mechanism.

Position of the JCM in the Plan for Global Warming Countermeasures

*Cabinet Decision, October 2021

Description about the JCM

• Japan will establish and implement the Joint Crediting Mechanism (JCM) in order to quantitatively evaluate contributions of Japan to greenhouse gas emission reductions and removals which are achieved through the diffusion of, among others, leading decarbonizing technologies, products, systems, services and infrastructures as well as through the implementation of measures in developing countries and others, and in order to use such contributions to achieve Japan's NDC. By doing so, through public-private collaborations. Japan aims to secure accumulated emission reductions and removals at the level of approximately 100 million t-CO2 by fiscal year 2030. Japan will appropriately count the acquired credits to achieve its NDC.

The JCM related Articles in the Paris Agreement

Article 6 of the Agreement

- 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.
- Use of market mechanisms, including the JCM, is articulated under Article 6 which prescribes for the use of emissions reductions realized overseas towards national emissions reduction targets.
- The amount of emissions reduction and removal acquired by Japan under the JCM will be appropriately counted as Japan's reduction consistent with the guidance on cooperative approaches, referred to in Article 6, paragraph 2 of the Paris Agreement (Decision 2/CMA.3).

Implementation of the Article 6 rules into domestic rules

Plan for Global Warming Countermeasures (Cabinet decision on Oct 22, 2021)

- Designate the JCM implementing authorities to establish the JCM Promotion and Utilization Council
- Designate the JCM Promotion and Utilization Council to authorizes JCM credits issued in the JCM registry of Japan and decide the procedures for authorization as a Party to the Paris Agreement.

Establishment of the JCM Promotion and Utilization Council consisting of five relevant Ministries* (Jan 17,2022)

* Ministry of the Environment; Ministry of Economy, Trade and Industry; Ministry of Foreign Affairs; Ministry of Agriculture, Forestry and Fisheries and Ministry of Land, Infrastructure, Transport and Tourism

The Council's duties include:

- 1. the <u>authorization of JCM credits</u> as a Party to the Paris Agreement,
- 2. the determination of a method to apply corresponding adjustments to prevent double counting,
- 3. the revision of the Guidelines for the Implementation of the JCM.

Formulation of the procedures on the authorization and corresponding adjustments (Apr 7, 2022)

 Establishment "Procedures for Authorization as a Party to the Paris Agreement regarding the Joint Crediting Mechanism (JCM)" and "Procedures for Corresponding Adjustments regarding the Joint Crediting Mechanism."

* Reference: https://www.env.go.jp/content/000060562.pdf

^{*} Reference: https://www.env.go.jp/content/000060591.pdf

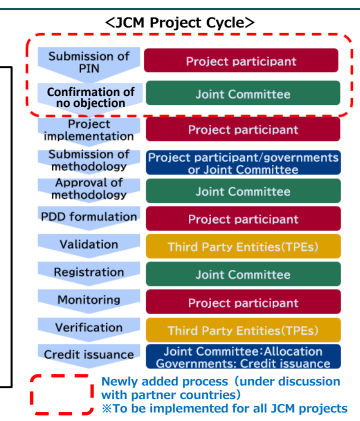
Private-Sector JCM projects

<Background>

- In order to achieve the JCM target of "cumulative international emission reduction/removal of approximately 100 million t-CO2 by 2030 through public-private partnership" based on the Global Warming Countermeasures Plan(approved by the Cabinet in October 2021), in addition to the conventional JCM project formation using financial support from the government, there is a need to promote the formation of JCM projects invested and implemented by private companies without any governmental financial supports for the purpose of obtaining JCM credits (private sector JCM), in light of the growing interest in the use of JCM credits on the part of private-sector companies in recent years.
- In FY2021, the "Study Group on Measures to Promote the Use of JCM by the Private Sector" released "Recommendations" including the following.
 - Significance of utilization of private-sector JCM and expectations from the private sector for the development of the system: Necessity of <u>developing specific procedures for the JCM system</u>, etc.
 - Promotion of partner countries' understanding of the concept of credit allocation, etc.: Importance of improving foreseeability through the advance inquiry process, etc.

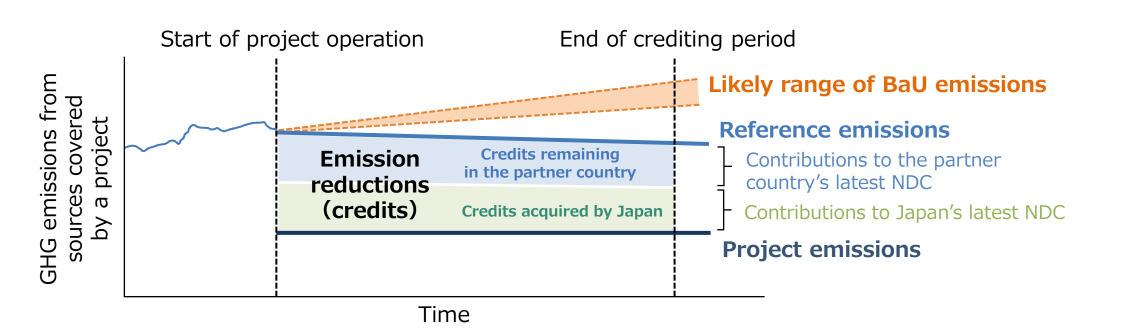
Promotion through the <u>formulation of "Guidance on the development of Private-Sector JCM projects invested and implemented by private companies without any governmental financial supports</u>

- Introduction of the following new procedure, which is under discussion with each JCM Partner country:
 - Making an advance inquiry to the partner countries on the "Project Idea Note (PIN)" which includes the project contents and credit allocation plan
 - Confirming whether there are any objections at the Joint Committee prior to the implementation of a JCM project.
- Explanation of matters to be considered when proposing a private-sector JCM project by PIN and requesting credit allocation (e.g., the concept of financial and non-financial contributions).
- Support measures for implementation of private-sector JCM projects, points to keep in mind when dealing with human rights, etc., and introduction of the support desk.
- This guidance will be updated as necessary based on future revisions of JCM rules with JCM partner countries and the status of private-sector JCM projects.



JCM's contribution to NDC

- Emission reductions to be credited are defined as the difference between reference emissions and project emissions.
- The reference emissions are established in a manner that the proposed project contributes to the achievement of the latest NDC of a partner country.
- The credits acquired by Japan will be used towards the achievement of Japan's NDC.
- The credits remaining in the partner country will contribute to the achievement of the partner country's NDC.



JCM Website

URL: https://www.jcm.go.jp/

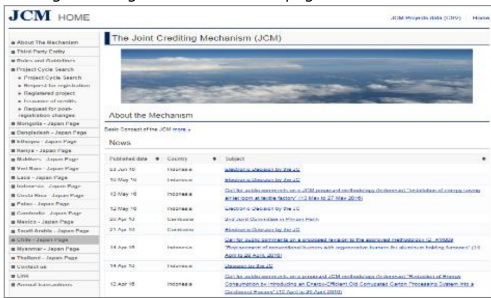
Contents

- General information page
- Individual JCM Partner countries-Japan page

Function

- Information sharing to the public, e.g.,
 - the JC decisions
 - rules and guidelines
 - methodologies and projects
 - issuance of JCM credits
 - call for public inputs/comments
 - status of TPEs, etc.
- Internal information sharing for the JC members, e.g.
 - File sharing for electric decisions by the JC

▼Image of the general information page



▼Image of the individual JCM Partner countries-Japan page





Overview of Japan's support for the JCM partner countries

| | Programme | Type of support |
|---|--|--|
| Ministry of the Environment | Finance Programme for JCM Model Projects* | Subsidy |
| | Finance Programme for F-gas Recovery and Destruction Model Projects* | Subsidy |
| | Japan Fund for the JCM (JF JCM) - managed by ADB | Grant |
| | JCM support programme by UNIDO* | Grant for projects, technical cooperation |
| | Project development/capacity building/MRV support | Technical cooperation |
| Ministry of Economy, Trade and Industry | JCM Feasibility Study | Technical cooperation |
| | JCM Demonstration Programme | Government-commissioned project |
| Ministry of Agriculture, Forestry and Fisheries | Development of MRV for JCM projects in Agriculture –implemented by ADB | Technical cooperation |
| | Field studies for JCM REDD+ | Government-commissioned project |

^{*} These programmes can support projects implemented by government-owned companies but not those implemented by the government itself.

Finance Programme for JCM Model Projects by MOEJ

Budget for projects starting from FY 2023 is approx. <u>15 billion JPY</u> (approx. <u>USD 109 million</u>) in total by FY2025 (1 USD = 137 JPY)

Government of Japan

* Includes collaboration with projects supported by JICA and other governmental-affiliated financial institute.

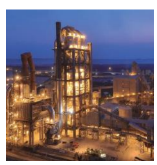
Finance part of an investment cost (up to half)



Conduct MRV and expected to deliver JCM credits issued

International consortiums (which include Japanese entities)







- Scope of the financing: facilities, equipment, vehicles, etc. which reduce CO₂ from fossil fuel combustion as well as construction cost for installing those facilities, etc.
- Eligible Projects: starting installation after financing is awarded and finishing installation within three years.

Finance Programme for JCM F-gas Recovery and Destruction Model Projects by MOEJ

[Budget for FY2023]
61 million JPY (approx. 0.45million USD)
(1 USD = 137 JPY)

Government of Japan

Finance part of the cost in flat-rate (up to 40 million JPY/year)



Conduct MRV to estimate GHG emission reductions. At least half or ratio of financial support to project cost (larger ratio will be applied) of JCM credits issued are expected to be delivered to the government of Japan

International consortiums (which include Japanese entities)

Manufacturers of equipment which uses F-gas

Users of equipment which uses F-gas

Entities for recovery and transportation of used F-gas (recycling or scrap entities) Entities for destruction of used F-gas (may use existing facility for destruction)

Purpose

To recover and destroy F-gas (GHG except for energyrelated CO2, etc) from used equipment instead of releasing to air, and reduce emissions

Scope of Financing

- Establish scheme for recovery and destruction
- Install facilities/equipment for recovery/destruction
- Implementation of recovery, transportation, destruction and monitoring

Project Period

Three years in maximum (Ex. 1st year for scheme, 2nd year for facilities, 3rd year for recovery/destruction)

Eligible Projects

- After financing is awarded, start implementation of recovery/destruction within three years
- Aim for the registration as JCM project and issuance credits

ADB Trust Fund: Japan Fund for Joint Crediting Mechanism (JFJCM)

Budget

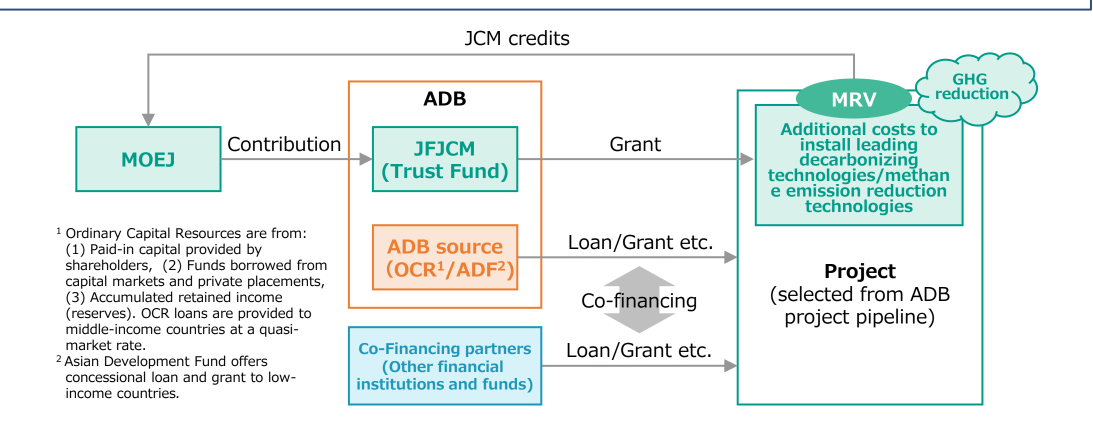
Cumulative contribution from 2014: JPY 14 billion (approx. USD 100 million) **Budget for 2023: JPY 0.2 billion (approx. USD 1.5 million)

Overview

To provide financial incentives for the adoption of expensive but leading decarbonizing technologies/methane emission reduction technologies in projects financed by Asian Development Bank (ADB)

Purpose

To develop ADB projects with sustainable and decarbonizing transition perspective by introducing advanced decarbonizing technologies as well as to acquire JCM credits



JCM support programme by UNIDO

Budget

Cumulative contribution from 2021: JPY 400 million (approx. USD 2.92 million) **Budget for 2023: JPY 100 million (approx. USD 0.73 million)

Overview

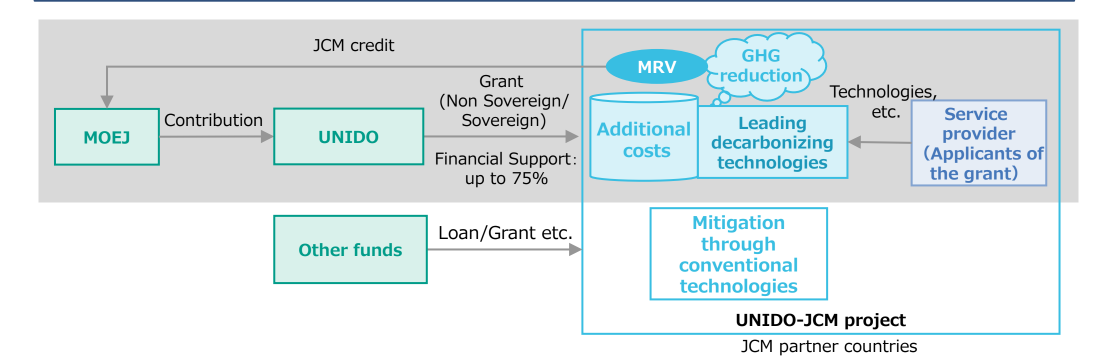
- Japanese service providers support the implementation of projects that utilize leading decarbonizing technologies/methane emission reduction technologies in JCM partner countries in principle.
- Reduce the additional costs of the introduction of leading decarbonizing technologies/methane emission reduction technologies through financial support from UNIDO

Purpose

Targeting JCM partner countries, mainly in the African region, promote the transition to a decarbonization of society by developing a leading decarbonizing technologies, through the JCM scheme and aim to acquire JCM credits from realized GHG emissions reductions

Feature (Non-Sovereign)

- Application: Japanese company as a service provider/ an international consortium in principle
- Maximum Percentage of Financial Support : up to 75%
- Monitoring period: an annual basis for at least 5 years etc.



JCM Financing Programme by MOEJ (FY2013~2023) as of October 2023

Total 236 projects (28 partner countries)

Methane Avoidance and Biomass Boiler in Fruit Processing Factory

(● Model Project: 222 projects(including Eco Lease: 7 projects), ■ ADB: 7 projects, ■ UNIDO: 1 project, ◆ REDD+: 2 projects, ▲ F-gas: 4 projects) **157 underlined projects** have been started operation. **72 projects with *** have been registered as JCM projects. Mongolia:9 projects Cambodia:5 projects Heat Only Boiler (HOB)** 2.1MW Solar PV in Farm* 10MW Solar PV* 8.3MW Solar PV in Farm * LED Street Lighting* 200kW Solar PV at International School* 15MW Solar PV1* Upscaling Renewable Energy Sector
 Fuel Conversion by Introduction of LPG Boilers ■ Improving Access to Health Services ■ 1MW Solar PV & Centrifugal Chiller
■ Inverters for Distribution Pumps* • 15MW Solar PV2 0.9MW Solar PV Viet Nam:44 projects Air-conditioning in Lens Factory* Digital Tachographs* Amorphous transformers1* Air-conditioning in Hotel1* Myanmar:8 projects Container Formation Facility* 320kW Solar PV in Shopping Mall* Amorphous transformers 2* 700kW Waste to Energy Plant*
 Brewing Systems to Electricity Kiln Air-conditioning Control System High Efficiency Water Pumps* Brewery Factory Once-through Boiler in Instant Noodle Factory Energy saving Equipment in Lens Factory* Amorphous transformers 3*
 Energy Saving Equipment in Wire Production Factory 1.8MW Rice Husk Power Generation Energy Saving Equipment in Brewery Factory
 High Efficiency Chiller Amorphous transformers 4 Refrigeration System in Logistics Center • 4.3MW Solar PV Modal Shift with Reefer Container Inverters for Raw Water Intake Pumps 8.8MW Waste Heat Recovery in Cement Plant Air Cooled Chillers ▲ F-gas Recovery and Dedicated Destruction Scheme Biomass Boiler to Chemical Factory Brewing Systems and Biogas Boiler to Brewery Factory 49MW solar PV ● <u>57MW solar PV</u> ● <u>Once-through Boiler to Food Factory</u> Biomass Boiler ■ Air-conditioning in Hotel2 ■ 2MW Solar PV ■ Waste to Energy LED Lighting to Office Building 9MW Solar PV Bangladesh: 5 projects ● 12MW Solar PV 9.8MW Solar PV5.8MW Solar PV 2.5MW Solar PV Chiller and LED Centrifugal Chiller
 Loom at Weaving Factory* 20MW Biomass Power Plant • 16MW Mini Hydro Power Plant ▲ F-gas Recovery and Mixed Combustion Scheme • 315kW PV-diesel Hybrid System 7.9MW Solar PV 0.4MW Solar PV (Eco Lease) 5.7MW Solar PV 48MW Offshore Wind Power Centrifugal Chiller*
 High Efficiency Transmission Line 1.8MW Solar PV 0.8MW Solar PV 1.9MW Solar PV Maldives: 4 projects Philippines: 17 projects 186kW Solar Power on School Rooftop* Mexico: 5 projects ● 1.53MW Rooftop Solar PV * ● 1MW Rooftop Solar PV ● 1.2MW Rooftop Solar PV * Smart Micro-Grid System* 1.2MW Power Generation with Methane Gas ◆4MW Solar PV *◆9.6MW Solar PV Biogas Power Generation and Fue ■ Greater Male Waste to Energy Project Recovery System BESS and Ocean Energy Conversion Once-through Boiler and Fuel Switching 29MW Binary Geothermal Power Generation 30MW Solar PV1 Saudi Arabia: 3 projects 20MW Flash Geothermal Power Plant A F-gas Recovery and Destruction Scheme Energy Efficient Distillation System Electorolyzer in Chlorine Production Plant* 28MW Binary Geothermal Power Generation 0.5MW Solar PV (Eco Lease) 400MW Solar PV
 100MW Solar P • 14.5MW Mini Hydro Power Plant Ethiopia: 1 project 5.6MW Binary Geothermal Power Generation 0.8MW Solar PV (Eco Lease) • 120MW Solar PV ● 6MW Waste Heat Recovery in Cement Plant ● 27MW Solar PV Kenya:5 projects 1.2MW Solar PV (Eco Lease) 1MW Solar PV at Salt Factory* Chile: 14 projects 3.1MW Solar PV 1MW Rooftop Solar PV* 2.3MW Solar PV
 230kW Solar PV and Storage Battery Costa Rica: 2 projects 3.4MW Rice Husk Power Generation Palau:5 projects ●1.5MW Solar PV 3MW Solar PV1* 3MW Solar PV2 5MW Solar PV* • 370kW Solar PV for Commercial Facilities* 9MW Solar PV1 25.8MW Solar PV Chiller and Heat Recovery 155kW Solar PV for School* Laos: 6 projects 9MW Solar PV2 3MW Solar PV3 System 445kW Solar PV for Commercial Facilities II * ● 6MW Solar PV 9MW Solar PV3 ◆ REDD+ through controlling slush-and-burn 0.4MW Solar PV for Supermarket* 9MW Solar PV4 47MW Solar PV Amorphous transformers1 14MW Floating Solar PV* 1MW Solar PV for Supermarket 26.3MW Solar PV and 48MWh Storage Battery 2.0MW Solar PV 11MW Solar PV[®] 15MW Solar PV Amorphous transformers2 Indonesia:52 projects Centrifugal Chiller at Textile Factory1* Energy Saving at Convenience Store* Refrigerants to Cold Chain Industry** Double Bundle-type Heat Pump* Thailand:51 projects Centrifugal Chiller at Textile Factory 2* 30MW Waste Heat Recovery in Cement Industry* Energy Saving at Convenience Store IMW Solar PV on Factory Rooftop* ● Upgrading Air-saving Loom 500kW Solar PV and Storage Battery³ Regenerative Burners* Centrifugal Chiller & Compressor* Centrifugal Chiller in Tire Factory Co-generation in Motorcycle Factory* Centrifugal Chiller at Textile Factory* Old Corrugated Cartons Process* Air Conditioning System & Chiller* Refrigeration System* Ion Exchange Membrane Electrolyzer Upgrading to Air-saving Loom* Centrifugal Chiller in Shopping Mall* Chilled Water Supply System LED Lighting to Sales Stores 2MW Solar PV1 Smart LED Street Lighting System Once-through Boiler System in Film Factory* • 12MW Waste Heat Recovery in Cement Plant * • Co-generation System PV • 3.4MW Solar PV* Gas Co-generation System* Once-through Boiler in Golf Ball Factory* Refrigerator and Evaporator Heat Recovery Heat Pump * 30MW Solar PV* 1.6MW Solar PV in Jakabaring Sport City* ◆ REDD+ through controlling slush-and burn 5MW Floating Solar PV* Boiler System in Rubber Belt Plant Looms in Weaving Mill* LED Lighting to Sales Stores Air-conditioning Control System 10MW Hvdro Power Plant1 ● 0.5MW Solar PV* Biomass Co-generation System Co-generation in Fiber Factory Biomass Boiler Industrial Wastewater Treatment System Gas Co-generation system 17.8MW Solar PV in Industrial Park 3.4MW Solar PV 0.8MW Solar PV and Centrifugal Chiller Absorption Chiller*
 High Efficiency Autodave1 CNG-Diesel Hybrid Public Bus ▲ F-gas Recovery and Destruction Scheme 37MW Solar PV and Melting Furnace Rehabilitation of Hydro Power Plant Injection Molding Machine 2MW Mini Hydro Power Plant Centrifugal Chiller to Machinery Factory 10MW Hydro Power Plant2 6MW Hydro Power Plant1 Heat Exchanger in Fiber Factory 8.1MW Solar PV Boiler to Carton Box Factory 5MW Solar PV
 2.6MW Solar PV 2MW Solar PV2 2.7MW Solar PV with Blockchain Technology 6MW Hvdro Power Plant2 5MW Hvdro Power Plant 4.2MW Solar PV Thermal Oil Heater System 32MW Solar PV and Floating Solar PV
 23MW Solar PV Once-through Boiler in Garment Factory 8MW Mini Hydro Power Plant 3.3MW Rooftop Solar PV • 35MW Solar PV and Storage Battery • Boiler, Chiller and PV 6MW Hvdro Power Plant3 2.3MW Hydro Power Plant High Efficiency Autoclave2 1.3MW Solar PV (Eco Lease) Gas Co-generation System & 22MWSolar PV Once-through Boiler in Chemical Factory ● 5MW Solar PV 3.1MW Solar PV 0.13MW Solar PV (Eco Lease) 2.9MW Solar PV ● 0.9MW Solar PV 3.5MW Hydro Power Plant Energy Saving and Solar PV ORC Waste Heat Recovery 4MW Solar PV 2.1MW Solar PV

■ 55MW Geothermal Power Generation ● 12MW Biomass Power Plant

Improvement of Flat Glass Production Melting Furnace

3MW Solar PV

1.6MW Solar PV (Eco Lease)

Project development & outreach activities by MOEJ

JCM Project Development

- To identify barriers and needs for JCM project development in partner countries in terms of technology, financing and partnership, and provide solutions for overcoming barriers through consultations.
- To enhance overall capacity for JCM implementation through facilitating understanding on the JCM rules & guidelines, and MRV methodologies by organizing workshops, seminars, training courses and site visits.
- JCM Business Matching Site "JCM Global Match" provides business matching opportunities for sellers and buyers of low and zero carbon technology for the JCM project.

https://gec.force.com/JCMGlobalMatch/s/





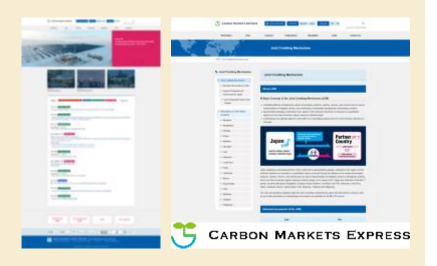




Outreach

- Carbon Markets Express website provides information on the latest updates on the JCM and relevant programmes such as JCM promotion schemes by the Government of Japan.
 - http://carbon-markets.env.go.jp/eng/index.html
- **E-mail Newsletter** and up-to-date information are distributed regularly. To register, access:

(for JP) http://carbon-markets.env.go.jp/newsletter/index.html
(for EN) http://carbon-markets.env.go.jp/eng/en_newsletter/index.html



METI's support for the JCM partner countries

- METI supports the introduction of <u>advanced decarbonizing technologies though</u>
 <u>Demonstration Projects</u> which contribute to the decarbonization of the JCM partner countries.
- The project cost burdened by Japanese side is 100% supported by Japanese government (METI/NEDO).

Examples of past projects





Total: 11 projects in 6 countries (As of July 2023)

JCM Feasibility Study by METI



Scope:

- Consider basic elements of the demonstration (technology, project site, stakeholders, etc.)
- Establish the basis of JCM methodology for quantification of the GHG emission reduction
- Study the possibility of dissemination of the introduced technology
- Project cost: 15 million JPY (approx.116 thousand USD) per study

Project period: Up to 1 year

Assumed technical areas: Energy efficiency with IoT, EMS, Renewable energy, CCS/CCUS, Hydrogen/Ammonia, etc.

JCM Demonstration Program by NEDO (*)

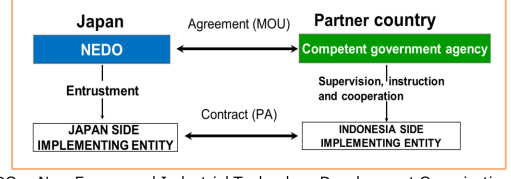


Scope:

Demonstrate and verify the effectiveness of advanced decarbonizing technology:

- Introduction of relevant facilities and systems, and conduct demonstration
- Quantification of GHG emission reduction effectiveness
- JCM procedure toward issuance of JCM credits
- Budget for FY 2023: 1.1 billion JPY (approx. 8.5million USD)

Project period: Pre-demonstration stage: up to 1 year Demonstration stage: up to 3 year Follow-Up Project stage: up to 2 year



* NEDO = New Energy and Industrial Technology Development Organization

Feasibility Studies and Detailed/Secondary Feasibility Study (as of October 2023)

Moldova:

 Bio-gasification using ethanol distillation residues in the Republic of Moldova (SDG Impact Japan Inc.)

Uzbekistan:

 Introduction of solar power generation and storage batteries, and boiler fuel conversion in public hospitals in Uzbekistan (Hanwa Co., Ltd.)

United Arab Emirates:

 Project to reduce GHG emissions in the United Arab Emirates (Emirate of Abu Dhabi) by introducing electric, hydrogen, and other low-carbon emission vehicles for public transportation mobility and by introducing a system for monitoring and improving the efficiency of operations (SMOC) (Zenmov Inc)

Thailand:

- Utilization of highly efficient dyeing technology in textile dyeing process (Asahi Kasei Corp.)
- Feasibility study for JCM project implementation of biomass boiler utilization with private sector funding (Tepia Corporation Japan)
- ★Feasibility Study for Demonstration of Fuel Cell (FC) Truck Technology for Low-Carbon Medium- and Long-Distance Overland Freight Transport (Toyota Tsusho Corporation)

Mongolia:

• Switching fuel for heating boilers to biochar in Ulaanbaatar (PEAR Carbon Offset Initiative, Ltd.)

Lao PDR:

 Decarbonization of steam by systemization of hydrogen generators and hydrogen boilers in Lao PDR (Hitachi Zosen Corporation)

Vietnam:

- •Integrated energy management and data platform in industrial parks (Sojitz Corporation)
- Feasibility Study on JCM Credit Creation Through Fuel Conversion in Vietnam(erex Co., Ltd.)
- ★Demonstration Project on Wastewater Heat Recovery and Geothermal Heat Utilization Technology (Asano Taiseikiso Engineering Co., Ltd.)

Brazil:

•Conversion of production process of caustic soda and chlorine in Federative Republic of Brazil (AGC Inc.)

Chile:

• Chemical goods/synthetic fuel production using CO2 emitted from pulp mill as a raw material (Toyo Engineering Corporation)

Philippines:

• Study on GHG emission reduction and economic feasibility by the introduction of combined distributed renewable energy resources into poultry cooperatives in the Philippines(J-POWER)

Indonesia:

- Improvement of biodiesel yield from palm oil by utilizing AI (Kanematsu Corporation)
- The study of stock-based peatland water management technology for a stable supply of woody biomass(Sumitomo Forestry Co., Ltd.)
- *Low carbon technology project by introducing plasma heating equipment in Indonesia (NIPPON STEEL ENGINEERING CO., LTD.)

Total as of 2023: **17 projects** (11 countries)

Projects with "●" are Feasibility Studies by METI

Projects with "●★" are Detailed/Secondary Feasibility Study by NEDO

Demonstration Projects by METI* (as of October 2023)

* Including NEDO and UNIDÒ

Mongolia:

 ★High efficiency and low loss power transmission and distribution system (Hitachi) ※Aug 2013 – Feb 2019

Kenya:

 Rural Electrification Project for Communities by Micro Hydro Power in Kenya

(NTT Data Institute of Management consulting, Inc.)

%FY2012 - Feb 2019

%implemented by UNIDO

Thailand:

- IoT utilization promotion project to streamline and advance power generation assets for electric power companies in ASEAN countries (Marubeni)
- **%Feb 2019 Feb 2023**
- Low-carbonized Operation for Power Grid utilizing online voltage-var(Q) Optimal Control (OPENVQ) with ICT (OPENVQ)
 Nov 2019 –

Total: 11 projects (6 countries)

- Underlined projects, one in Mongolia, three in Vietnam, one in Lao PDR, three in Indonesia, one in Kenya were registered as JCM projects.
- Projects with "★" are those which JCM credits have been issued.

Vietnam:

- *Energy saving by inverter air conditioner optimum operation at National Hospital (Mitsubishi Electric) **Jan 2014 Jun 2017
- <u>*Energy saving by BEMS optimum operation at Hotel (Hibiya Engineering)</u> **Jan 2014 - Feb 2018
- ★ Energy Saving and Work Efficiency Improvement Project by special LED Equipment with new technology, COB(Stanley Electric)
 ※ Sep 2016 Feb 2018

Lao PDR:

- *Lao PDR Energy efficient date center(LEED) (Toyota Tsusho Corporation, Internet Initiative Japan)
- **%Jan 2016 Oct 2018**

Indonesia:

- Operation Optimization in Utility Facility (Azbil)
 **Feb 2014 Dec 2018
- Energy Saving by Optimum Operation at Oil Refinery (Yokogawa) **Nov 2013 - Feb 2019
- The low carbonization of mobile communication's BTS (Base Transceiver Station) by the Introduction of "TRIBRID system" (KDDI)
- <u>**Apr 2017 Feb 2019</u>

Development of MRV for JCM projects in Agriculture – implemented by ADB

Budget

Budget for FY 2023: JPY 30 million (approx. USD 0.2million)

Overview

Launch committees consisting of experts from governments of partner countries and Japan and relevant organizations with ADB serving as the secretariat.

> In 2024, the committees will commence the discussion on MRV and other necessary elements for Alternate Wetting and Drying (AWD) to reduce methane emissions from rice paddy fields, aimed at supporting the formulation and implementation of an actual JCM project in agriculture to generate reliable and transparent carbon credits while ensuring business continuity for the private sector.

Purpose

Achievements of triple goals: GHG emission reduction, gain in farmers' income, and dissemination of Japanese climate-smart technology.

