Financing Programme for JCM Model Projects

March 2022

Global Environment Centre Foundation (GEC)



Basic policy for JCM Model Projects in FY2021

"Strategy for Overseas Expansion in the Environmental Field" (decided by MOEJ, June, 2018)

"2025 Strategy for Overseas Expansion of Infrastructure Systems" (decided by the Economic Cooperation Infrastructure Strategy Council, in December, 2020)

<Project examples>















Solar power generation Carbon capture and storage (CCS)

Wind power generation

Hydrogen

Waste power generation Geothermal power generation

JCM Model Projects:

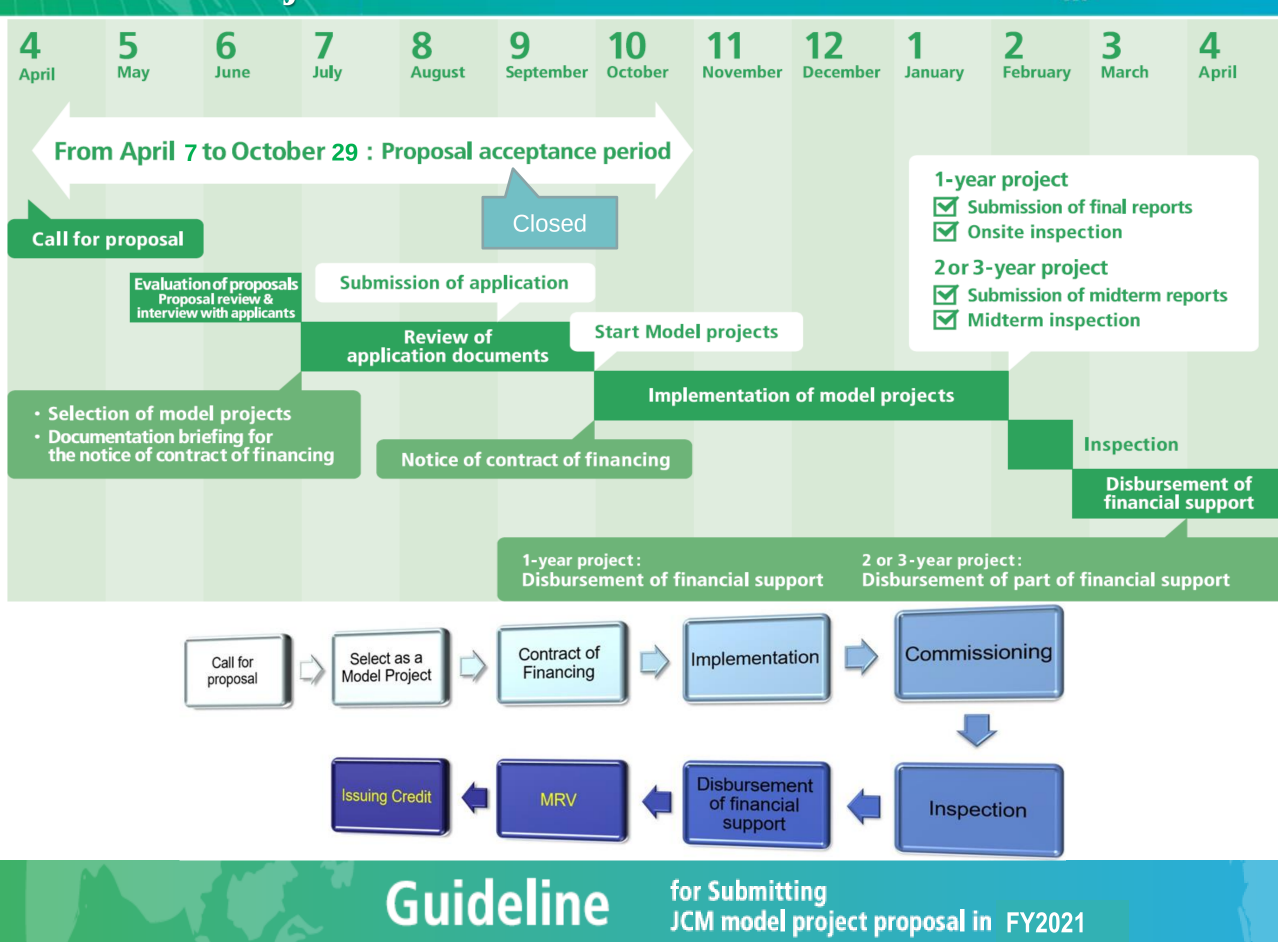
Supporting to facilitate diffusion of advanced decarbonizing technologies, etc and infrastructure as well as implementation of mitigation actions.

Eligible Projects (Main Points)

- (a) Projects that reduce energy-related CO2 emissions with leading decarbonizing technologies in developing countries, with which Japan has signed or has been consulting to sign a bilateral document on JCM, and that are expected to contribute to achieving Japan's GHG emission reduction target through the JCM.
- (b) Projects contribute to the sustainable development in partner countries. The installation and operation of the facilities/equipment shall comply with the relevant laws and regulations of the partner country and international practices and guidelines regarding the environmental protection.
- (c) Reduction of GHG emissions achieved by the projects can be quantitatively calculated and verified.

*Call for Proposals for JCM Model Projects in FY2021Guidelines for Submitting Proposals (Page3)

JCM Model Projects Schedule in FY2021



Categorization by applied technology type



All Conditioning System	Sector	Technology	Mongolia	Banglad esh	Ethiopia	Kenya	Maldives	Viet Nam	Lao PDR	Indonesi a	Costa Rica	Palau	Cambodi a	Mexico	Saudi Arabia	Chile		Thailand	Philippine	
Citilitier			MN	BD	ET	KE	MV	VN	LA	ID	CR	PW	KH	MX	SA	CL	MM	TH	PH	
Refrigemoto Chiler Using Waste Heat		Air Conditioning System																		6
Absorption Chillier Using Waster Heater				2				4			1		1				_	-		17
Swing Induction Type Air-conditioning System 1 1 1 1 1 1 1 1 1																	2			7
System System with Total Heat Section System Sect		Absorption Chiller Using Waste Heat								2								2		4
Example		System																1		1
Fridge and Freezer Shorocase 2 1 2 3 1 2 1 1 2 1 1 1 2 1 1		Air Conditioning System with Total Heat Excahnger															1			1
Solier										1								1		2
Waste Heater Using Waste Heat			2					2		3				1			2	1		11
Waste Heater Using Waste Heat		Double Bundle-type Heat Pump						1		1								1		3
Waste Heat Recovery System											1						1			2
Heet Exchanger		Waste Heat Recovery System																1		3
Transformer																		1		1
1. Energy Efficiency 1		Transformer						4	1									_		5
L. Energy Efficiency LEG Street Lighting with Dimming System									_	2								1		3
1. Energy Efficiency													1							2
Air Compressor Aeration System Regenerative Burners Gas Fired Furnace Gas Fired Melting Furnace Air Conditioning Control System Freaquency Inverter for Pump Ventilability Control System Loom Old Corrugated Cartons Process Battery Case Forming Device Electrolyzer in Chlorine Production Wire Stranding Machines Multi-effect Distillation System Injection Moding Machines Authority Case Forming Device Electrolyzer in Chlorine Production Wire Stranding Machines Multi-effect Distillation System Injection Moding Machine Solar Power Plant Solar Power Plant Wind Dever Plant Biomass Power Plant Biomass Power Plant Biogas Power Plant Biogas Power Plant Biogas Power Plant Biomass Co-generation 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Energy Efficiency							1					_							1
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Regenerative Burners 1										1										1
Cas Fired Melting Furnace 1																				1
Cas Fired Melting Furnace		Cas Fired Furnace						1												1
Air Conditioning Control System								1										4		
Freaquency Inverter for Pump																				1
Ventilation Control System																		1		2
Loom		Freaquency Inverter for Pump						1					1							2
Did Corrugated Cartons Process																	1			1
Battery Case Forming Device				1														1		4
Electrolyzer in Chlorine Production										1										1
Wire Stranding Machines		Battery Case Forming Device						1												1
Wire Stranding Machines		Electrolyzer in Chlorine Production													1			1		2
Autoclave								1												1
Multi-effect Distillation System		Autoclave								1										1
Injection Modling Machine														1						1
Solar Power Plant Solar Power Plant with Battery Solar Power Plant with Battery Solar Power Plant with Battery Solar Power Plant Solar		Injection Modling Machine								1				-						1
Solar Power Plant with Battery Small Hydropower Plant Small Hydro			4	1	1	2	1	4	3		1	5	4	3	1	4	1	15	6	59
Small Hydropower Plant		Solar Power Plant with Battery				_	_	•										10	Ŭ	1
Vind Power Plant Geothermal Power Plant Signass Power Plant																			3	11
Counting																			1	1
Energy Biomass Power Plant Biogas Power Plant Biomass Power Plant Biomass Doiler Biomass Doiler Biomass Co-generation Biomass Power Plant Biomass Power Pl																			1	1
Biogas Power Plant Biomas boiler Biogas boiler Biogas boiler Biogas Doiler Biomass Co-generation 3. Effective Use of Power Generation by Waste Heat Recovery Biogas Power Beneration by Waste Heat Recovery 4. Waste Handling and Disposal Disposal Digital Tachograph System Digital Tachograph System Digital Tachograph System CNG-Diesel Hybrid Bus Biogas Power Plant Digital Tachograph System	2. Renewable Energy									1			1			1	1	1	1	6
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Biogas boiler Biomass Co-generation 3. Effective Use of Energy Gas Co-generation 4. Waste Handling and Disposal Disposal Digital Tachograph System CNG-Diesel Hybrid Bus Biogas boiler 1 1 1 1 1 1 1 1 1 1 1 1 1								2										1		3
Biomass Co-generation 3. Effective Use of Power Generation by Waste Heat Recovery Gas Co-generation 4. Waste Handling and Disposal Digital Tachograph System CNG-Diesel Hybrid Bus Biomass Co-generation 1 1 1 1 1 1 1 1 1 1 1 1 1																	1	1	1	2
3. Effective Use of Energy Gas Co-generation by Waste Heat Recovery 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1					1					1	1	2
Energy Gas Co-generation 2 3 4. Waste Handling and Disposal Power Generation by Methane Recovery 1 1 5. Transportation CNG-Diesel Hybrid Bus	3 Effective Use of									1							1			3
4. Waste Handling and Waste-to-Energy Plant Disposal Power Generation by Methane Recovery Digital Tachograph System CNG-Diesel Hybrid Bus 1 1 1 1 1 1 1 1 1 1 1 1 1																	1			
Disposal Power Generation by Methane Recovery 1 1 1 5. Transportation CNG-Diesel Hybrid Bus 1 1	Litergy	Gas Co-generation								2							4	3		5
Digital Tachograph System 5. Transportation Digital Tachograph System 1 1 1 1	4. Waste Handling and	waste-to-Energy Plant															1			1
5. Transportation CNG-Diesel Hybrid Bus	Disposal	·												1						1
		Digital Tachograph System						1												1
Reefer Container 1	5. Transportation									1										1
		Reefer Container						1												1
Total Number of technology: 51 6 4 1 2 1 31 4 40 3 5 8 6 2 5 15 45 14	Total	Number of technology: 51	6	4	1	2	1	31	4	40	3	5	8	6	2	5	15	45	14	192

White 0 project = Up to 50%

1-3 project(s) = Up to 40%

Orange more than 4 projects = Up to 30%



GHG emission reduction can be implemented though renewable energy generation by replacing electric power derived from fossil fuel combustion



Photovoltaic Generation



Hydraulic Power Generation



Wind Power Generation



Geothermal Generation



Biomass• Biogas Generation

<Graph Legends>

Goal to which Renewable Energy Project can contribute

Common Goal to which JCM Projects can contribute

**The listed goals are no more than recommended examples with high potential to contribute through implementing JCM project. These goals are not limited nor mandatory to contribute.

Planning

Implementation

Operation

Equal rights to basic services

Decommission

Consider gender equal access to various benefits from the project such as compensation of land acquisition.



Ensure women's participation such as public hearing (5.5)

•Equal rights to ownership and compensation of land acquisition (5.a)



Reduce air pollution(11.6)

• Increase share of renewable energy (7.2)

Reducing consumption of electricity derived from fossil fuel, improve the sustainability of the installed facility such as factory, hotel and hospital.

· Increase resource-use efficiency and greater adoption of clean and environmentally sound technologies (9.4)



Environmentally sound management of all wastes throughout their life cycle (12.4)
Reduce waste generation through prevention, reduction, recycling and reuse (12.5)

Reduce air and water pollution, noise and vibration by implementing proper disposal and reuse (12.5)

Reduce air and water pollution, noise and vibration by implementing proper disposal and recycling.

 \cdot Sustainable management of all types of forests (15.2) -

Prevent adverse effects on forestation and biodiversity conducting proper environment assessment according to the laws and regulations in the partner country.

•Reduce inequality by procurement with fare price (10.3)



Publish sustainability reports (12.6)

• Education and training for relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship (4.4)

1.4)

•Increase employment of women to managerial and technical positions (5.5) and gender sensitive work environment (Guideline on Gender Equality for JCM)

•Full and productive employment and decent work for all women and men, including for young people and persons with disabilities, and equal pay for work of equal value. (8.5)

5 ARLUS 8 EMERY 16 PRODES

·Adopt supply chain without child labor, exploitation, conflict and corruption. (5.2, 8.8, 16.2, 16.5)

• Take urgent action to combat climate change and its impacts. (13)

·Promote the development, transfer, dissemination and diffusion of environmentally sound technologies (17.7) ·Enhance the global partnership for sustainable development. (17.16)

1st Selection of Projects in FY2021



Partner Country	Entity	Project Title	Sector	Expected GHG Emission Reductions(tCO2/y)
Vietnam	JFE Engineering Corporation	Waste to Energy project in Bac Ninh Province	Waste handling and disposal	41,805
Vietnam	Sharp Energy Solution Corporation	Introduction of 9MW Rooftop Solar Power System to Factories	Renewable Energy	3,618
Vietnam	ENDO Lighting Corporation	Introduction of High Efficiency LED Lighting with Dimming and Tunable Function to Office Building in Ho Chi Minh City	Energy Efficiency Improvement	196
Indonesia	Sumitomo Forestry Co., Ltd.	Introduction of 3.3MW Rooftop Solar Power System in Woodworking Factories	Renewable Energy	2,396
Indonesia	FUMAKILLA LIMITED	Introduction of High-Efficiency Thermal Oil Heater System in Chemical Factory	Energy Efficiency Improvement	1,942
Mexico	Sharp Energy Solution Corporation	20MW Solar Power Project in Guanajuato	Renewable Energy	20,023
Thailand	Osaka Gas Co., Ltd.	Introduction of High Efficiency Once Through Boiler to Garment Factory	Energy Efficiency Improvement	2,665
Philippines	MITSUI & CO., LTD.	60MW Solar Power Project in Cordon, Isabela	Renewable Energy	44,860
Philippines	Mizuho-Toshiba Leasing Company Ltd.	Tanawon 20MW Flash Geothermal Power Plant Project	Renewable Energy	38,312

Newly selected Representative Participant

Renewable Energy

2nd Selection of Projects in FY2021

Partner Country	Entity	Project Title	Sector	GHG Emission Reductions (tCO2/y)
Vietnam	Marubeni Corporation	Introduction of 12MW Rooftop Solar Power System to Commercial and Industrial Customers	Renewable Energy	5,815
Vietnam	Osaka Gas Co., Ltd.	Introduction of 9.8MW Rooftop Solar Power System in Industrial Park	Renewable Energy	4,254
Vietnam	Asian Gateway Corporation	Introduction of 5.8MW Rooftop Solar Power System to Beverage Factory	Renewable Energy	2,531
Vietnam	The Kansai Electric Power Company, Incorporated	Introduction of 2.5MW Rooftop Solar Power System to Food Factory and Garment Factory	Renewable Energy	982
Vietnam	Tokyu Corporation	Introduction of High Efficiency Chiller and High Efficiency LED Lighting with Dimming Function to Shopping Center	Energy Efficiency Improvement	726
Lao PDR	Liberal Solution Co., Ltd.	19MW Solar Power Project in Xiangkhouang Province	Renewable Energy	7,861
Indonesia	WWS-JAPAN Co.	6MW Mini Hydro Power Plant Project in Besay River, Lampung Province	Renewable Energy	20,307
Indonesia	WWS-JAPAN Co.	2.3 MW Mini Hydro Power Plant Project in Melesom River, Lampung Province	Renewable Energy	6,787
Indonesia	Otsuka Pharmaceutical Factory, Inc.	Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory 2	Energy Efficiency Improvement	8,796
Chile	Eurus Energy Holdings Corporation	9MW Solar Power Project in Casablanca, Valparaiso Region	Renewable Energy	8,527
Chile	Eurus Energy Holdings Corporation	9MW Solar Power Project in Yungay, Biobio Region	Renewable Energy	8,476
Chile	FARMLAND Co., Ltd.	3MW Solar Power Project Utilizing Farmland in Maule Region	Renewable Energy	2,489
Thailand	Kanematsu KGK Corp.	35MW Solar Power and Storage Battery Project in Suphanburi Province	Renewable Energy	13,197
Thailand	Sharp Energy Solution Corporation	Introduction of 23MW Rooftop Solar Power System to Tire Factories	Renewable Energy	8,928
Thailand	The Kansai Electric Power Company, Incorporated	Introduction of High Efficiency Boiler, High Efficiency Chiller, and Solar PV System to Textile Factory and Food Factory	Energy Efficiency Improvement/ Renewable Energy	1,885
Thailand	The Kansai Electric Power Company, Incorporated	Introduction of 2MW Rooftop Solar Power System to Non-ferrous Metal Factory	Renewable Energy	945
Thailand	Tokyo Century Corporation	Introduction of 1.85MW Solar Power System to Food Factories (JCM Eco Lease Scheme)	Renewable Energy	858
Thailand	Tokyo Century Corporation	Introduction of 0.13MW Solar Power System to Auto Parts Factory (JCM Eco Lease Scheme)	Renewable Energy	52
Philippines	Oriental Consultants Co., Ltd.	Introduction of Energy Saving Air Conditioning System to Quezon City Hall Compound	Energy Efficiency Improvement	780

Tanawon 20MW Flash Geothermal Power Plant Project

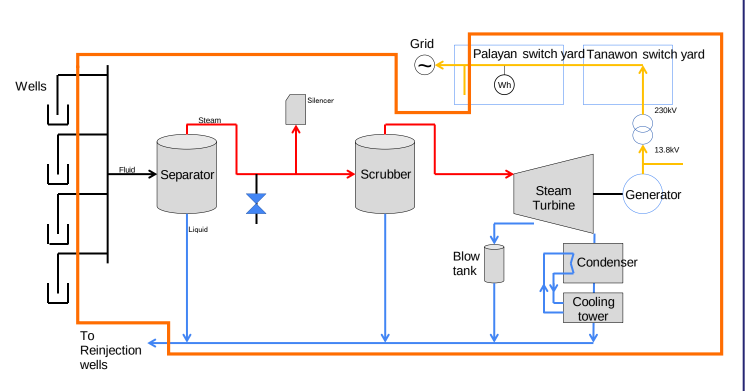
PP (Japan): Mizuho-Toshiba Leasing Company, Limited, PP (Philippines): Bac-Man Geothermal Inc.

Outline of GHG Mitigation Activity

This project introduces a new 20 MW Flash Geothermal power plant system and new facilities for connection to the grid at Tanawon area of southern part of the Luzon island.

This Flash Geothermal power plant is small and easy to install, making it suitable for relatively small-scale geothermal power generation projects.

This project replaces the grid power produced by fossil fuel with renewable energy and reduces greenhouse gas (GHG) emissions.



Expected GHG Emission Reductions

38,312tCO₂/year

- = (Reference CO₂ emissions)
 - -(ProjectCO₂ emissions)
- Reference CO2 emissions
- = Quantity of the electricitytransmission by the project [MWh/year]
 - × Emission factor [tCO₂/MWh]
- ProjectCO₂ emissions
- = Quantity of GHG(CO₂,CH₄) in Non Condensable Gas of Steam from the well.

Sites of Project



54km Southeast of the Legazpi City Domestic Airport





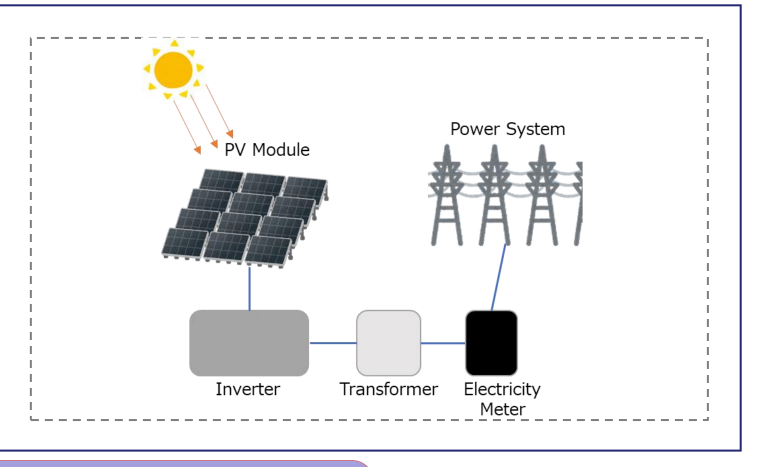
60MW Solar Power Project in Cordon, Isabela

PP (Japan): Mitsui&Co.Ltd. PP (Philippine): Global Business Power Corporation, Greenergy for Global Inc.

Outline of GHG Mitigation Activity

60 MW solar power system is installed in Cordon, Isabella for sales to the power distribution company. The electricity generated by this project replaces a portion of grid electricity generated by fossil fuels, which is the country's main power source, with renewable energy and reduces greenhouse gas (GHG) emissions.

This project contributes to promoting renewable energy by Philippine government through the "Renewable Energy Act of 2008" and other policies.



Expected GHG Emission Reductions

47,596tCO₂/year

- = (Reference CO₂ emissions)
 - (Project CO₂ emissions)
- Reference CO₂ emissions
- = (Quantity of the electricity generated by the project) [MWh/year]
- × Emission factor [tCO₂/MWh]
- Project CO₂ emissions
 - = 0 [tCO₂/year])

Sites of Project





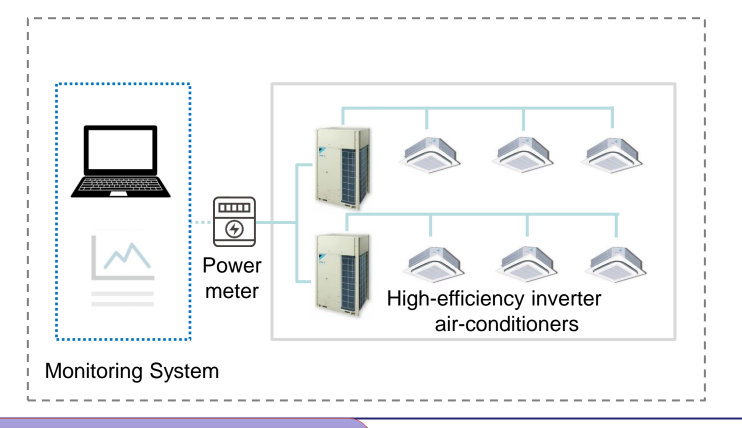
Introduction of Energy Saving Air Conditioning System to Quezon City Hall Compound

PP (Japan): Oriental Consultants Co., Ltd., PP (Philippines): Quezon City Government, LBP Leasing and Finance Corporation

Outline of GHG Mitigation Activity

This project aims to contribute to the reduction of greenhouse gas (GHG) emissions by introducing approx.440-unit of high-efficiency inverter air-conditioners to Quezon City Hall Compound.

The project will contribute to the country's goal of reducing GHG emissions by approximately 70% by 2030 compared to the 2000-2030 Business as Usual (BAU) scenario.

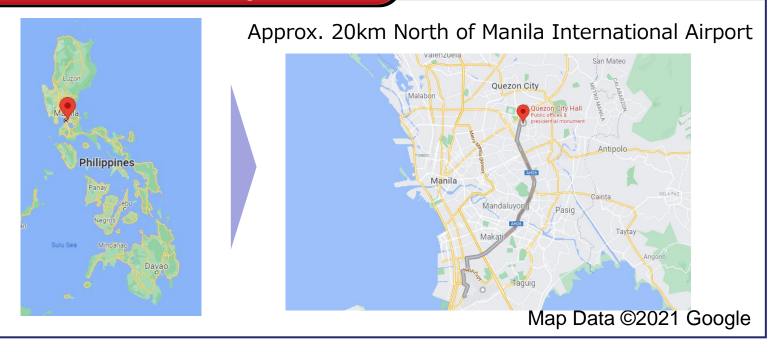


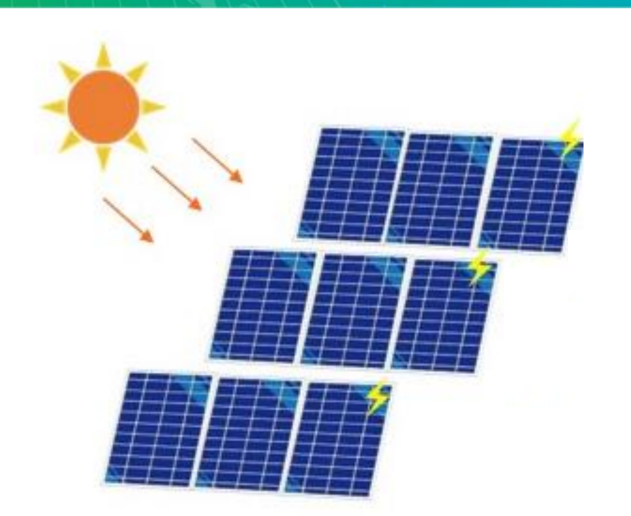
Expected GHG Emission Reductions

780 tCO₂/year

- = (Reference CO₂ emissions)
 - (Project CO₂ emissions)
- Reference CO₂ emissions
- = (Electricity consumption calculated by COP of reference air-conditioner) [MWh/year]
- x Emission factor [tCO₂/MWh]
- Project CO₂ emissions
- = (Electricity consumption calculated by COP of project air-conditioner) [MWh/year]
- x Emission factor [tCO₂/MWh]

Sites of Project





Photovoltaic module:

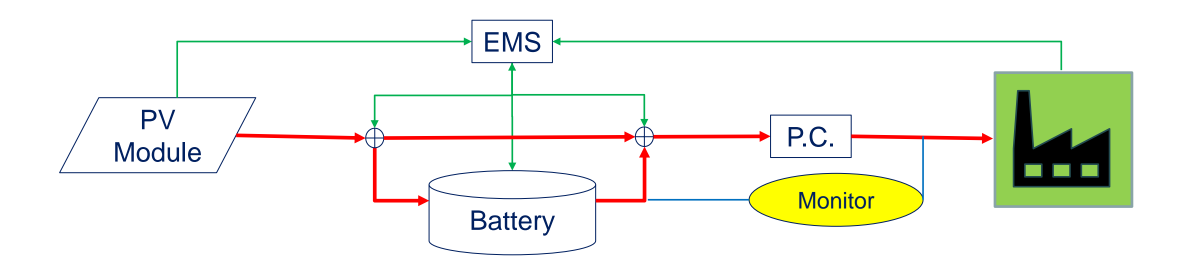
Conversion rate of 20% or higher, from optical to electric energy

	Mongoli a	Banglad esh	Ethiopia	Kenya	Maldives	Viet Nam	Lao PDR	Indonesi a	Costa Rica	Palau	Cambod ia	Mexico	Saudi Arabia	Chile	Myanma r	Thailand	Philippin e	
Technology	MN	BD	ET	KE	MV	VN	LA	ID	CR	PW	КН	MX	SA	CL	ММ	TH	PH	Total
Solar Power Plant	4	1	1	2	1	4	3	3	1	5	4	3	1	4	1	15	6	59

Photovoltaic(PV) module:

Conversion rate of 20% or higher, from optical to electric energy Battery

- (1) Charges only the power generated by PV modules introduced, and the power supplied from the battery is measured.
- (2) Necessity
- 1) Introduction to off-the-grid areas
- 2) Installation of batteries is required to connect grid by laws or regulations
- 3) For self-consumption in factories or local power supply business
 - (a) The battery should be charged and discharged every day
 - (b) The battery capacity is 20% or larger than wattage of PV module installed, and within maximum daily base chargeable amount



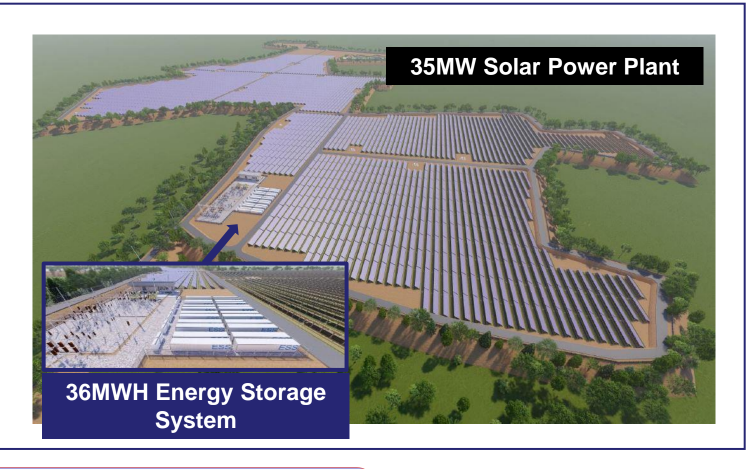
JCM Model Project (FY2021) in Thailand



35MW Solar Power and Storage Battery Project in Suphanburi Province PP (Japan): Kanematsu KGK Corp. PP (Thailand): Blue Solar Co., Ltd., Blue Solar Farm 2 Co., Ltd.

Outline of GHG Mitigation Activity

This project installs 35MW solar power system and 36MWH energy storage system in Suphanburi province. The electricity generated by solar power plant is supplied to the grid. In daytime, surplus power is charged into the energy storage system, and charged power is supplied to the grid during evening time. The project contributes to Thailand's target to reduce greenhouse gas (GHG) emissions by shifting power resource to renewable energy from fossil fuel.



Expected GHG Emission Reductions

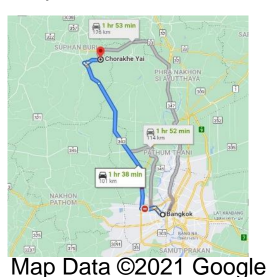
13,197tCO₂/year

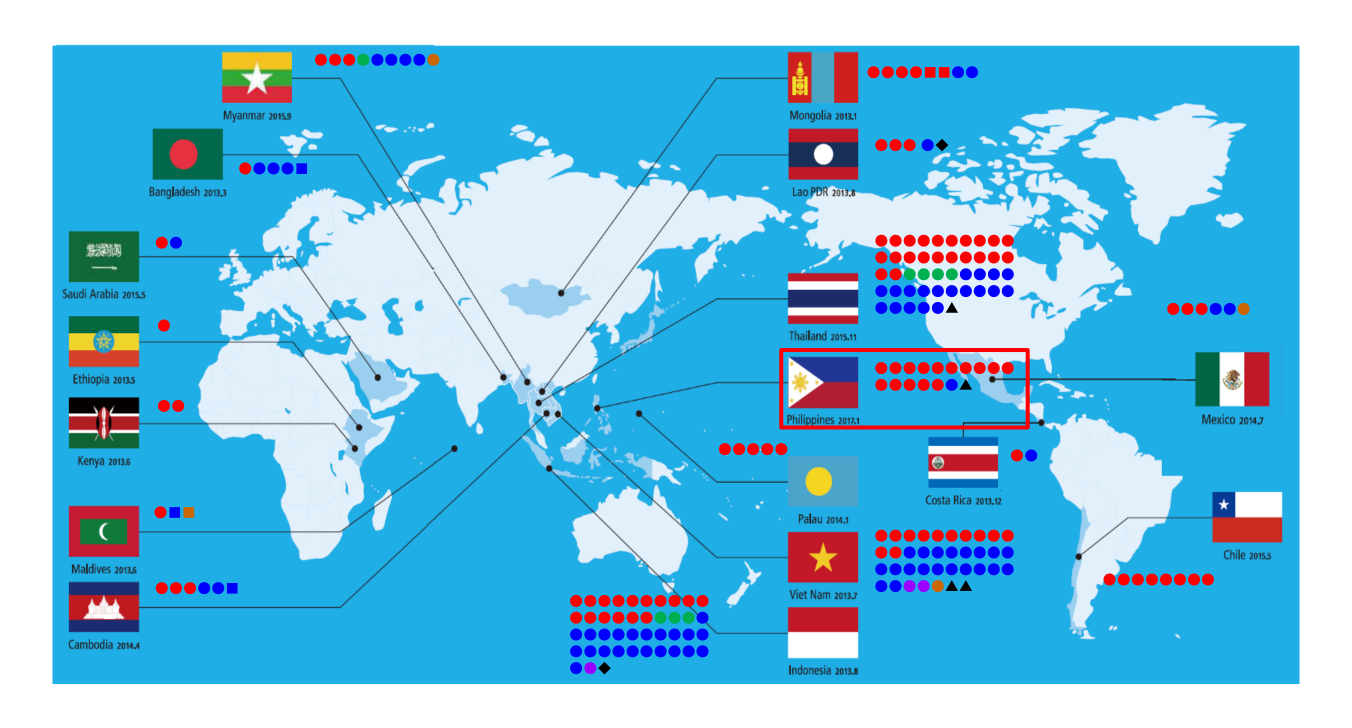
- = (Reference CO₂ emissions)
 - (Project CO₂ emissions)
- Reference CO₂ emissions
- = (Quantity of the electricity generated by the project) [MWh/year]
 - × Emission factor [tCO₂/MWh]
- Project CO₂ emissions= 0 [tCO₂/year])

Sites of Project

Approx. 100km northwest from Bangkok city





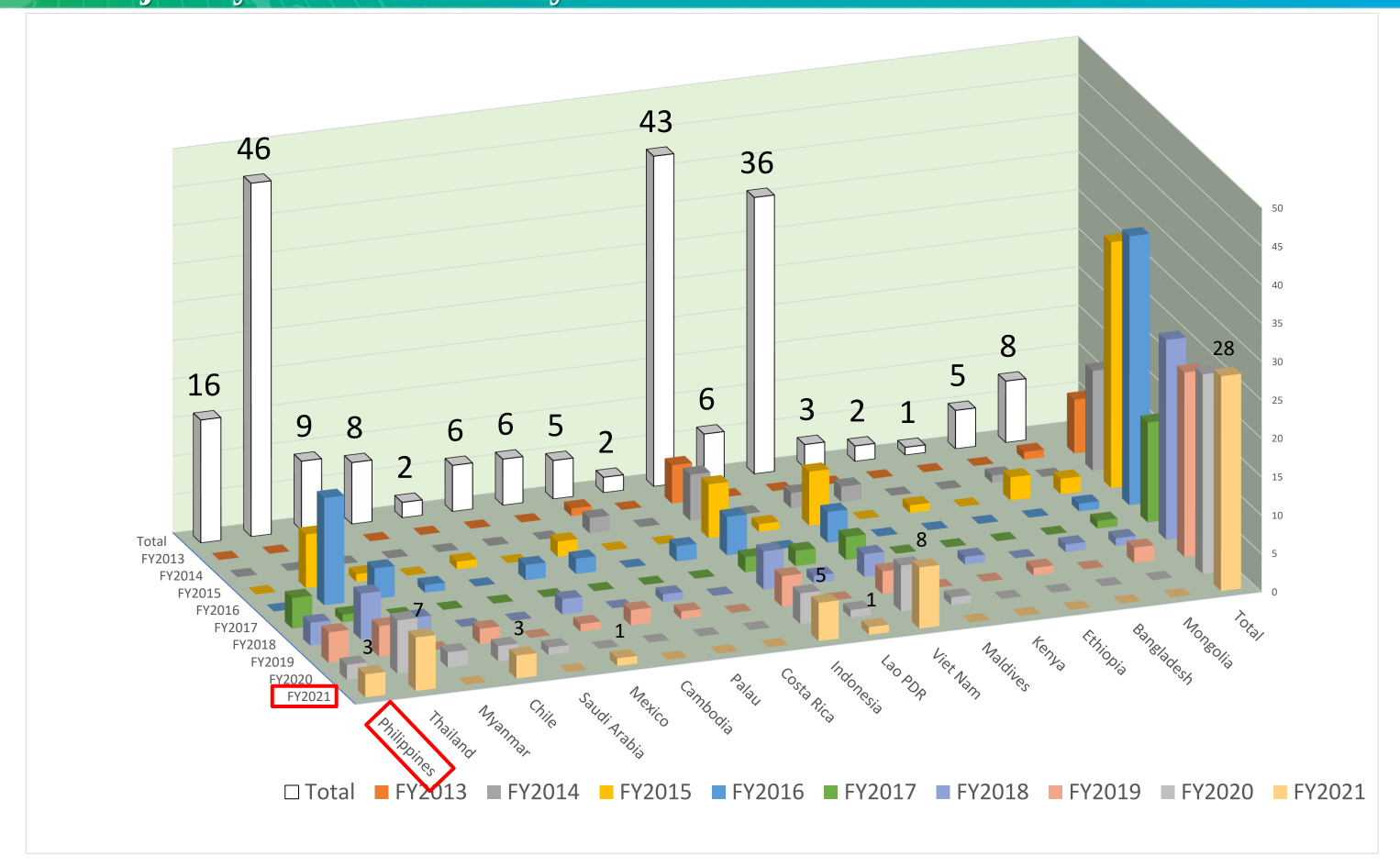


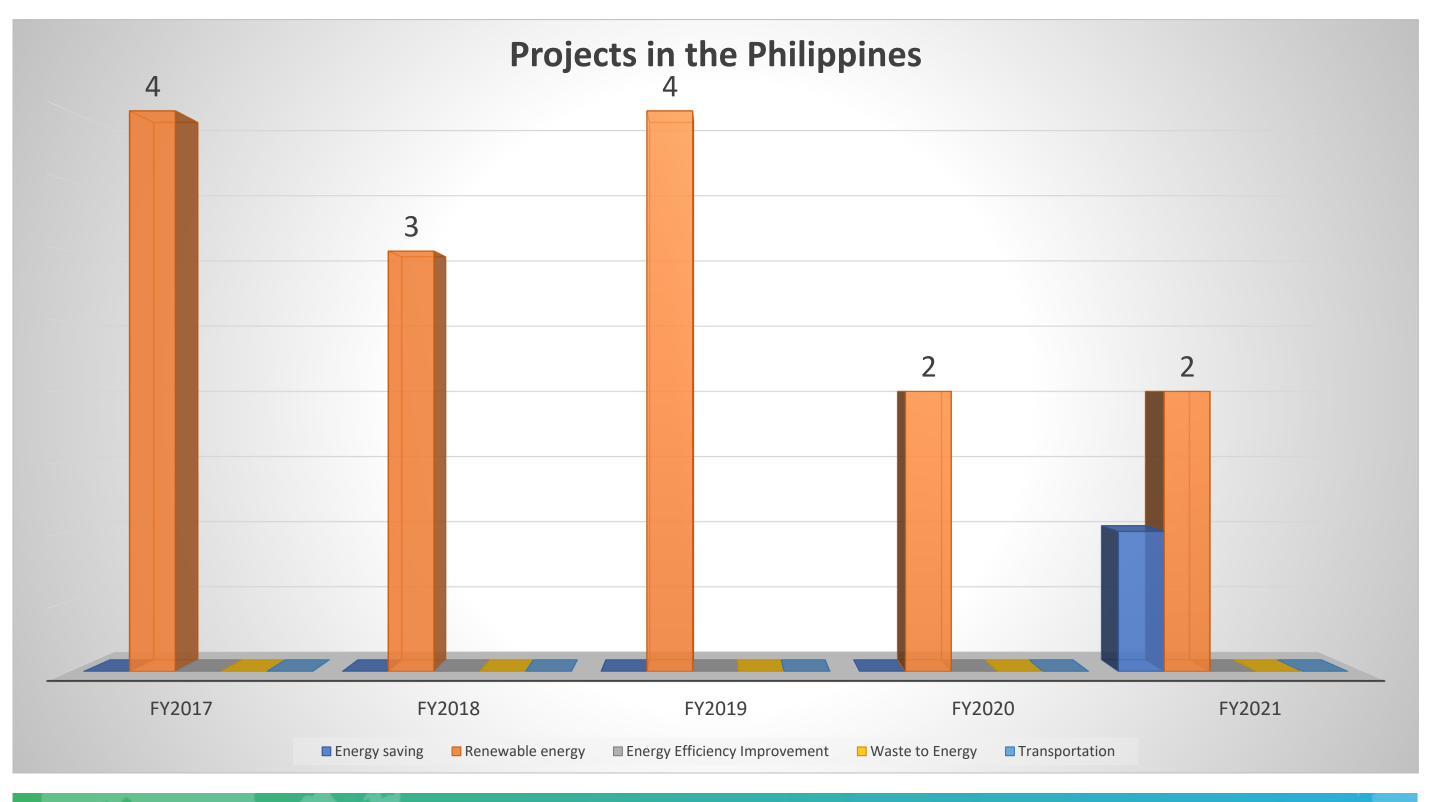
Total 205 projects / 17 countries

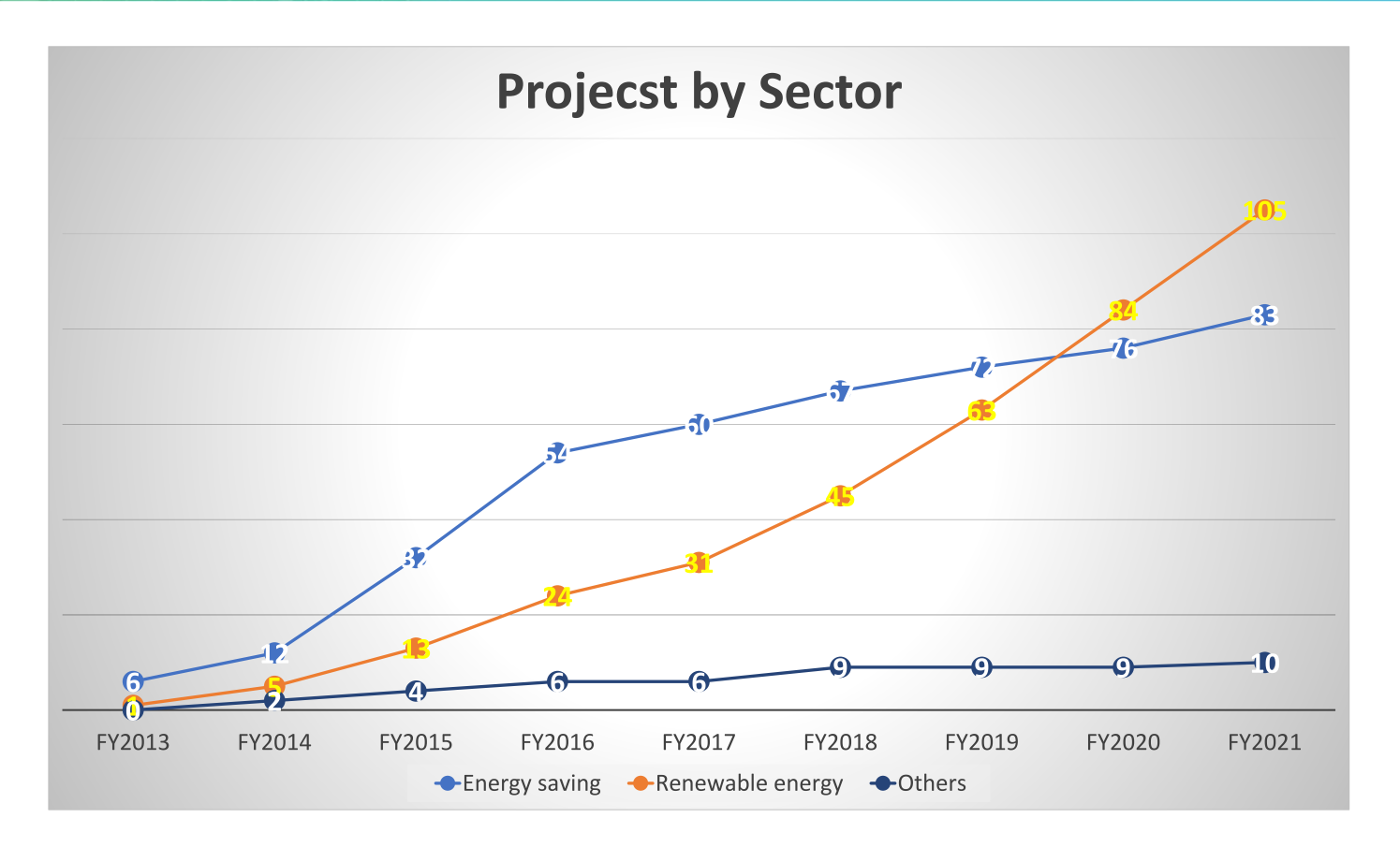
(● Model Project:194, ■ ADB:5, ◆ REDD+:2, ▲ F-gas:4)

- Renewable Energy
- Effective Use of Energy
- Energy Efficiency Improvement
- Transport
- Waste Handling and Disposal







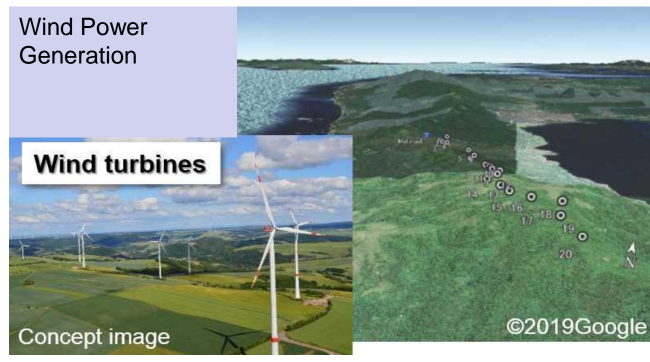


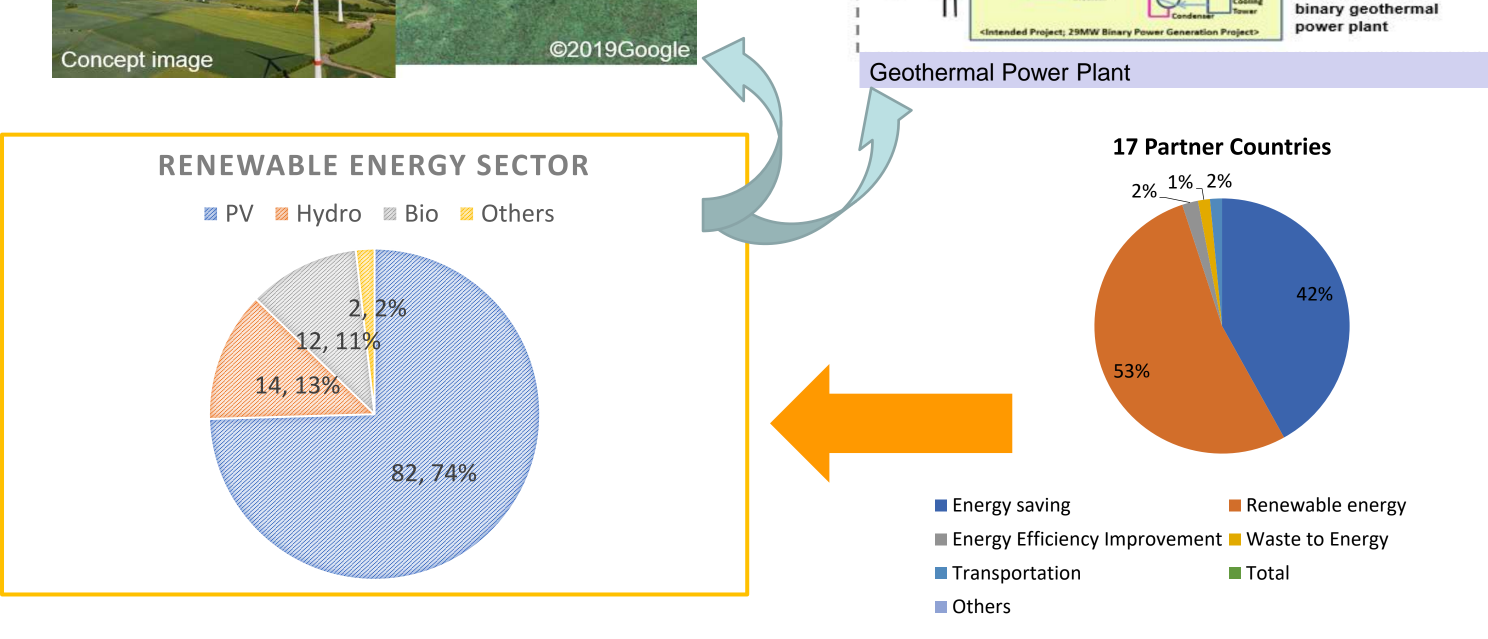
Notes to the picture : Upper right = Existing flash type geothermal

power plant

Red Frame : New







Infrastructure through JCM

Energy Efficiency



LPG Boilers (Mongolia) / Saisan Co., Ltd.



Raw Water Intake Pumps (Viet Nam) / Yokohama Water Co., Ltd.



Amorphous Transformers (Viet Nam) / Yuko Keiso Co., Ltd.



Chiller and Heat Recovery System (Costa Rica)/ NTT Data Institute Consulting Inc.

Energy Efficiency



Energy Efficient Distillation System (Mexico)/ Suntory Spirits Ltd.



Once-through Boiler (Myanmar) / Acecook Co., Ltd.



Co-generation Plant(Thailand)/ Nippon Steel Engineering Co., Ltd.



Gas Co-generation system (Indonesia) / Toyota Tsusho Corporation

Renewable Energy



Wind Power Generation (Philippines)/ Chodai Co., Ltd.



Binary Geothermal Power Generation (Philippines)/ Mitsubishi Heavy Industries Ltd.

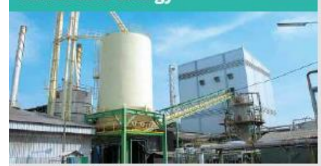


Solar Power (Viet Nam) / Kanematsu KGK Corp.



Solar Power (Lao PDR) / Sharp Energy Solutions Corporation

Renewable Energy



Biomass Boiler (Thailand) / Fuji Foods Corporation

Waste Handling and Disposal



Power Generation with Methane Gas Recovery System (Mexico) / NTT Data Institute Consulting Inc.



Waste to Energy Plant (Myanmar) / JFE Engineering Corporation

Transportation



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



Global Environment Centre Foundation (GEC)

Tokyo Office



JCM Global Match enhances the efficiency of your project development specializing in the JCM financing programme.

offers decarbonizing facilities/technologies

Seller -offers decarbonizing facilities







Features and How to Use of JCM Global Match;

- -More than 500 companies registered including both Japanese and JCM partner countries.
- -The Only Worldwide Service to connect companies specializing in JCM financing programme.
- -Project developments through the website and selected for the JCM MPs have been recognized.

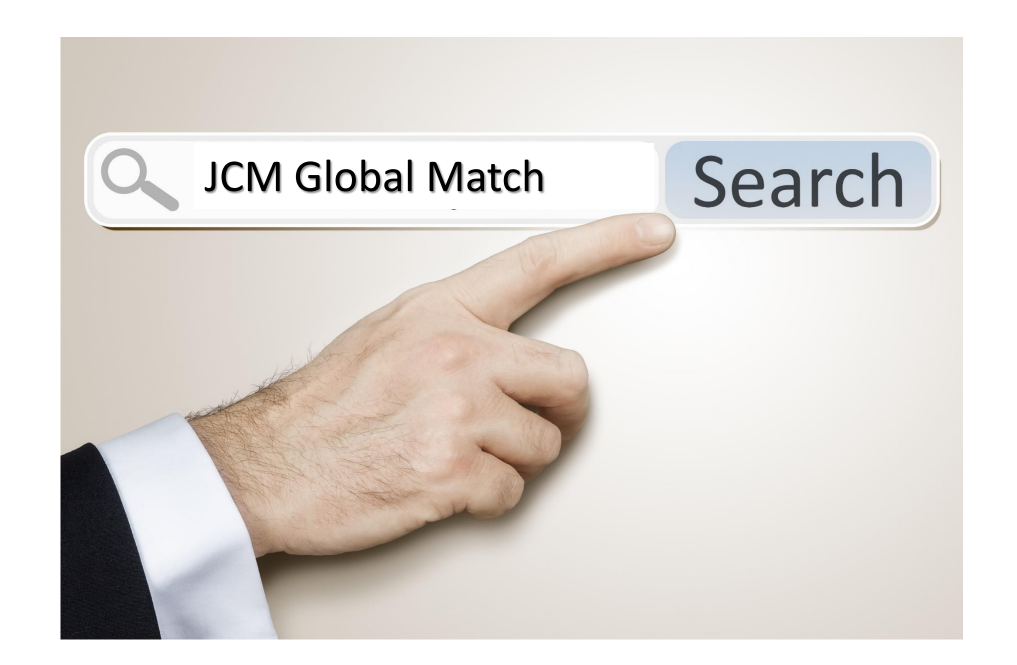
1.	Find	Your
	Partr	ner

2.Deepen Projects
with Potential
Partners

3. Promote Yourself

4. Individual Communications

Names	Details of the Functions
Search Engine	A function to search for your possible business partners by any keywords.
Open Discussion	An open chat room to communicate with other users to find your partners who are interested in your project.
Invitation Salon	A private chat room to have a discussion to develop your project in practice only among selected people.
Specialties	A function to describe and publicize facilities/services you provide or would like to purchase
Profile Page	Via Open Discussion or My Company's Specialties, let other users get more information about you.
Matching	You can send a matching request to have individual communication.
Meeting	GEC will offer opportunities for the meeting with your matched partners.



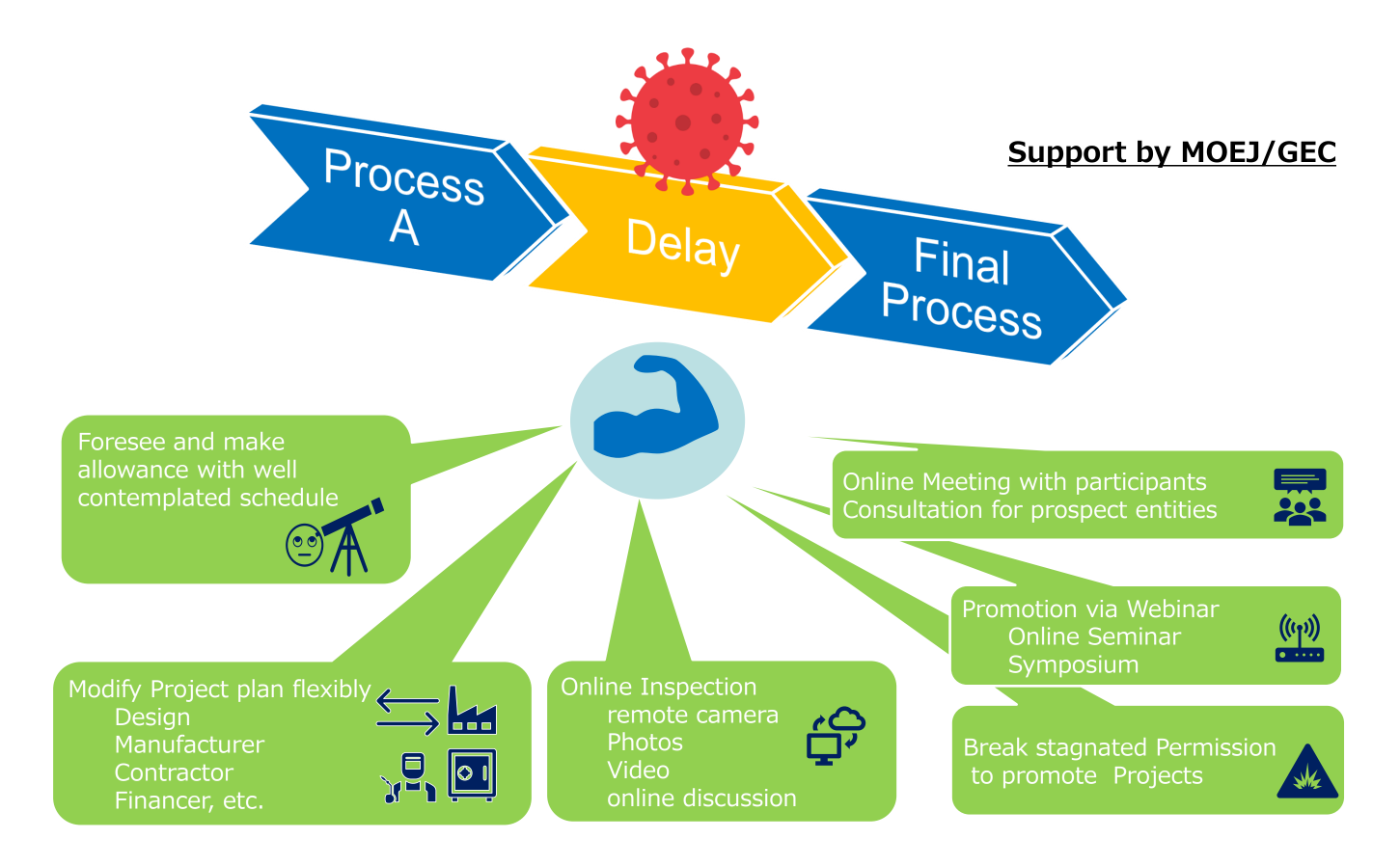
https://gec.force.com/JCMGlobalMatch/



Thank you.

Contact: jcm-gm@gec.jp







Thank you! ありがとうございました。

Global Environment Centre Foundation(GEC) Tokyo Office

3rd Floor, Hongo Ozeki Bidg 3-19-4, Hongo, Bunkyo-ku,

Tokyo 113-0033, JAPAN

Phone: +81-3-6801-8773 / FAX: +81-3-6801-8861

E-mail:jcm-info@gec.jp

URL : http://gec.jp/



