

Financing Programme for JCM Model Projects and JCM Global Match

19 December 2024

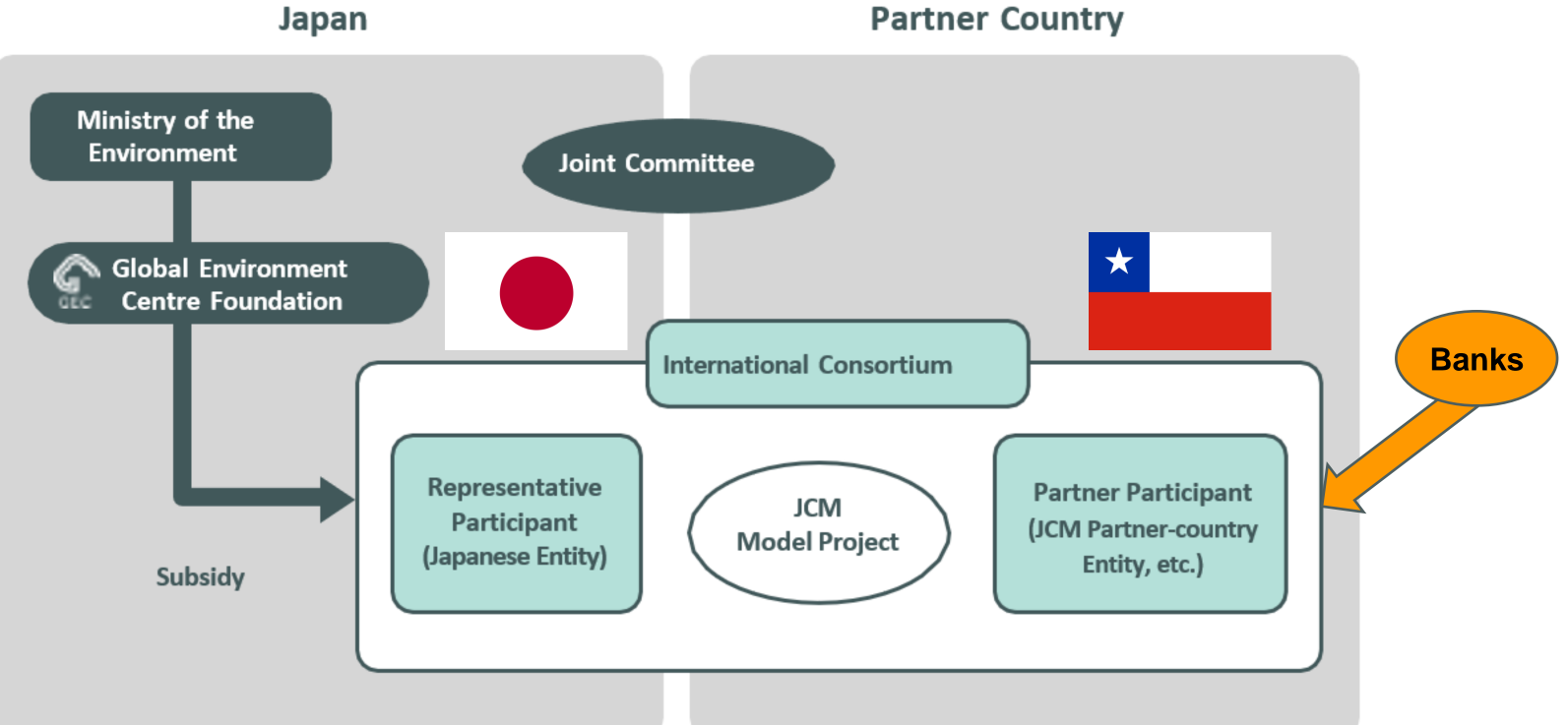
Global Environment Centre Foundation (GEC)



Global Environment Centre Foundation



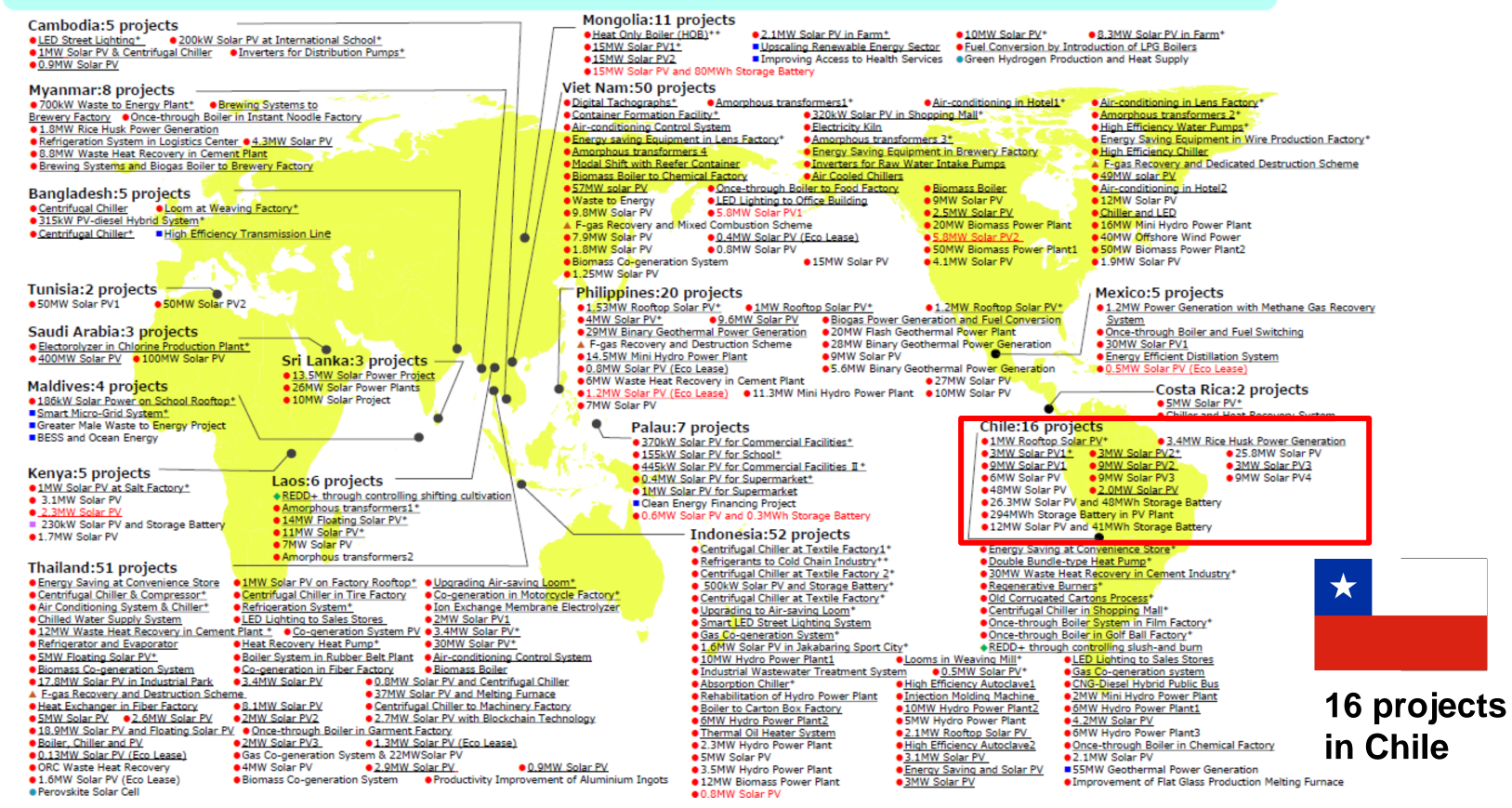
Financing Programme for JCM Model Projects



JCM Financing Programme by the MOEJ

Total 255 projects (29 partner countries)

(● Model Project: 238 projects(including Eco Lease: 7projects), ▲ F-gas: 4 projects, ■ ADB: 8 projects, ■ UNIDO: 1 project, ● New Technology : 2 project, ◆ REDD+: 2 projects) 184 underlined projects have been started operation. 74 projects with * have been registered as JCM projects.



As of December 6, 2024

16 JCM Model Projects in Chile

	Selected Year	Sector	Project Title	Representative Japanese Partner
1	<mark>2024</mark>	Renewable Energy	12MW Solar Power and 41MWh Storage Battery Project in Rancagua City	Farmland Co., Ltd.
<mark>2</mark>	<mark>2023</mark>	Effective Use of Energy	Introduction of 294MWh BESS in Huatacondo PV Plant in Tarapaca Region	Sojitz Corporation
3	2023	Renewable Energy	26.3MW Solar Power and 48MWh Storage Battery Project Utilizing Farmland in the Metropolitan Area and O'Higgins Region	Farmland Co., Ltd.
4	2022	Renewable Energy	48MW Solar Power Project Utilizing PMGD Scheme	DAIICHI JITSUGYO CO., LTD.
5	2022	Renewable Energy	Energy Supply Project by 2.0MW Rooftop Solar Power System to Industrial Plastic Plant in Renca, Santiago Metropolitan Region	Asian Gateway Corporation
<mark>6</mark>	<mark>2022</mark>	Renewable Energy	9MW Second Solar Power Project in Yungay, Biobio Region	Eurus Energy Holdings Corporation
7	2022	Renewable Energy	9MW Solar Power Project in Teno, Maule Region	Eurus Energy Holdings Corporation
8	2022	Renewable Energy	6MW Solar Power Project Utilizing Farmland in Maule and Nuble Region	FARMLAND Co., Ltd.
9	2021	Renewable Energy	3MW Solar Power Project Utilizing Farmland in Maule Region	FARMLAND Co., Ltd.
10	2021	Renewable Energy	9MW Solar Power Project in San Antonio, Valparaiso Region	Eurus Energy Holdings Corporation
11	2021	Renewable Energy	9MW Solar Power Project in Yungay, Biobio Region	Eurus Energy Holdings Corporation
12	2020	Renewable Energy	25.8 MW Solar Power Project in Arica region	Sharp Energy Solutions Corporation
13	2020	Renewable Energy	3MW Solar Power Project Utilizing Farmland in Valparaiso Region	FARMLAND Co., Ltd.
14	2019	Renewable Energy	3MW Solar Power Project in Chillan, Nuble Region	FARMLAND Co., Ltd.
15	2019	Renewable Energy	3.4MW Rice Husk Power Generation Project in Maule	Asian Gateway Corporation
16	2016	Renewable Energy	Introduction of 1MW Rooftop Solar Power System to University	Waseda Environmental Institute Co., Ltd.

Number of projects by technology type and country

Maximum Percentage of Financial Support

Number of selected project(s) using a similar technology in each country	Percentage of financial support
0	Up to 50%
1 to 3	Up to 40%
4 to 7	Up to 30%
8 to 9	Up to 20%
More than 10	Not applicable

This table is shown in "Guidelines for Submitting Proposals"

https://gec.jp/jcm/jp/kobo/r05/mp/(tentative)2023 __Guidelines_for_Submitting_Proposals.pdf

Check the 2025 version in April 2025 at https://gec.jp/jcm/kobo/

For the Outline of Guidelines for Submitting JCM Model Project Proposals in FY2024, please refer to the Appendix 1.

		Mongol	Bangla		Maldiv	Viet	Lao	Indone	Costa		Cambo		Sauc		lyanm	Thailan	Philippi		Sri	
Sector	Technology	ia	desh	Kenya	es	Nam	PDR	sia	Rica	Palau	dia	Mexico	Arabi	Chile	ar	d	ne	Tunisia I	Lanka	
		MN	BD	KE	MV	VN	LA	ID	CR	PW	КН	MX	SA	CL	MM	ТН	PH	TN	LK	
	Air Conditioning System					4		2								1				7
	Chiller		2			5		5	1		1					5				19
	Refrigerator							1							2	4				7
	Absorption Chiller Using Waste							2												
	Swirling Induction Type Air-																	_		
	Fridge and Freezer Showcase							1									In (`h i		
	Boiler	2				2		4				1			2		III \			,
	Heat Medium Boiler							1								ļ.	In (alr			
	Double Bundle-type Heat Pump					1		1								_	alr	ea	dv	
	Water Heater Using Waste								1							4			<u>S</u>	
	Waste Heat Recovery System														2	4		10		
	Heat Exchanger					4										-		12		
	Transformer					4	2	2								4		_		
	LED Lighting LED Lighting with Dimming					2		2			-1					-	Prr	nip	rtc	Ł
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1. Energy Efficiency	Air Compressor					1										-	_ f	\mathbf{n}		
	Aeration System					L		1								┦	OT	20	lar	
	Regenerative Burners							1								H				
	Gas Fired Baking Furnace					1		Ŧ							-	1	D)WC	or	
	Induction Furnace					-										/		<u> </u>	3 1	
	Gas Fired Melting Furnace							1												
	Air Conditioning Control					1		-									Р	lar	<u>ו לו</u>	
	Freaquency Inverter for Pump					1					1						•	iai		
	Loom		1					2										Lh .	~~	
	Old Corrugated Cartons							1							/		wit	ln i	10	
	Battery Case Forming Device					1										1				
	Electrolyzer in Chlorine												1				ha	tte	rv	
	Wire Stranding Machines					1										1	D0		ıу	
	Autoclave							2												
	Multi-effect Distillation System											1							<u> </u>	1
	Injection Modling Machine							1												1
	Solar Power Plant	5	1	4	1	17	3	9	1	5	3	2	2	12	1	24	11	2	1	104
	Solar Power Plant with Battery							1						1						2
	Small Hydropower Plant					1		10									2			13
	Wind Power Plant					1														1
2. Renewable	Geothermal Power (Binary)																3		· · · · ·	3
	Geothermal Power (Flush)																1			1
Energy	Biomass Power Plant					3		1						1	1					6
	Biogas Power Plant																1			1
	Biomas boiler					2										1				3
	Biogas boiler														1		1			2
	Biomass Co-generation					1										1				2
3. Effective Use of	Power Generation by Waste							1							1	2	1			5
	Gas Co-generation							2								4				6
Energy	Battery													1						1
4. Waste Handling	Waste-to-Energy Plant					1									1					2
and Disposal	Power Generation by Methane											1								1
	Digital Tachograph System					1														1
5. Transportation	CNG-Diesel Hybrid Bus							1												1
	Reefer Container					1														1
Total	Number of technology: 51	7	4	4	1	53	5	54	3	5	6	5	3	15	11	58	20	2	1	257
		,	•		-	20			5		Ŭ							-		/



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JCM Model Project (FY2024) Partner Country: Chile

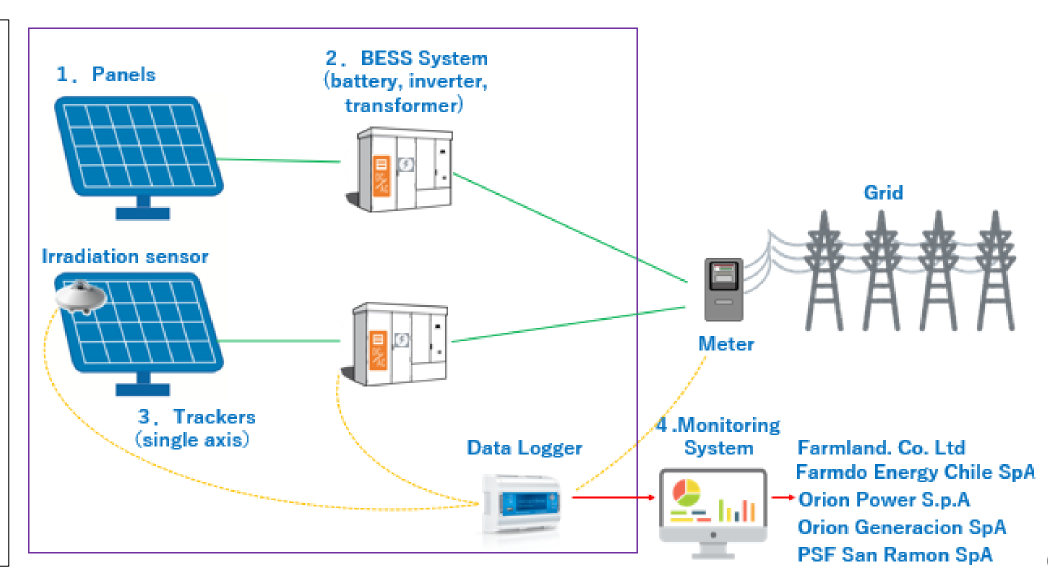
12MW Solar Power and 41MWh Storage Battery Project in Rancagua City

PP (Japan): Farmland Co., Ltd. PP (Chile): Farmdo Energy Chile SpA, Orion Power S.p.A, Orion Generacion SpA, PSF San Ramon SpA

Outline of GHG Mitigation Activity

This project introduces a 12MW solar power and a 41MWh battery system in Rancagua City, Libertador Bernardo O'Higgins Region and supplies the electricity through a Chilean power distribution company.

This project supplies renewable energy and charges the excess in the battery system during the daytime, and supplies the excess during the nighttime to reduce greenhouse gas (GHG) emissions.





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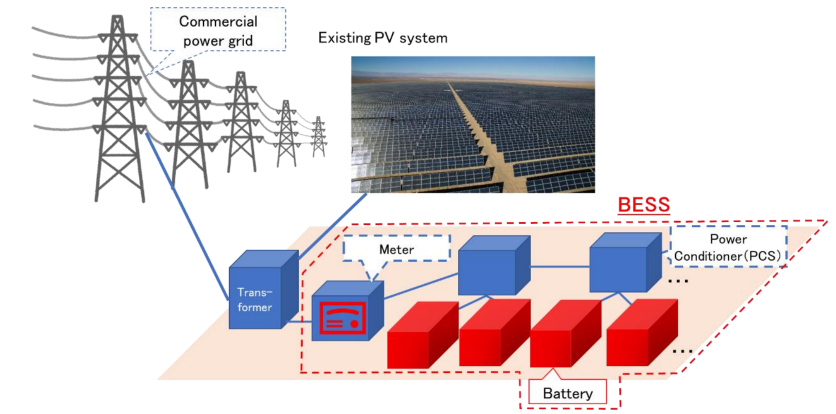
Introduction of 294MWh BESS in Huatacondo PV Plant in Tarapaca Region

PP (Japan): Sojitz Corporation PP (Chile): AustrianSolar Chile Cuatro SpA

Outline of GHG Mitigation Activity

This project installs Battery Energy Storage System (BESS) with an output/storage capacity of 98 MW/294 MWh at Huatacondo PV Plant in Tarapaca Region.

The project replaces power generated by burning fossil fuels at night with power charged in BESS during daytime from the existing solar power plant, which full operation has been limited under regulations. This project reduces greenhouse gas (GHG) emissions and contributes to achieving Chile's policy goals.





JCM Model Project (FY2022) Partner Country: Chile

9MW Second Solar Power Project in Yungay, Biobio Region

PP (Japan): Eurus Energy Holdings Corporation,

PP (Chile): Eurus Energy Chile SpA, Ravenna Solar SpA

Outline of GHG Mitigation Activity

9 MW solar power system is installed in Yungay, Biobio Region.

The generated electricity replaces a part of grid electricity with renewable energy and reduces greenhouse gas (GHG) emissions.

This project contributes to the achievement of Chile's policy for a renewable energy ratio target of 70% in 2050.





JCM Model Project (FY2024) Partner Country: Thailand

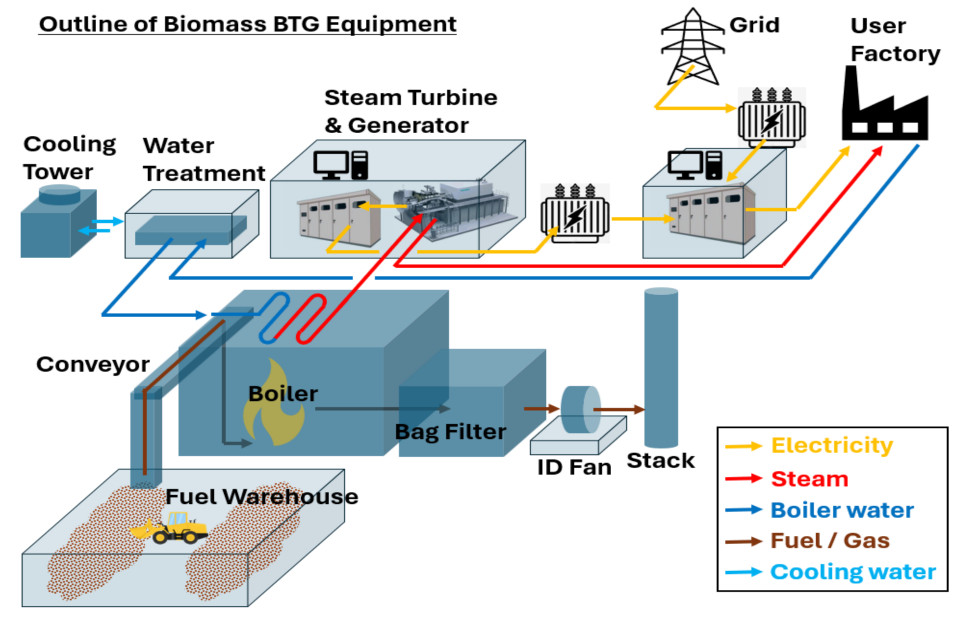
Introduction of Biomass Co-generation System to Chemical Factory

NIPPON STEEL ENGINEERING CO., LTD. PP (Japan): PP (Thailand): NS-OG ENERGY SOLUTIONS (THAILAND) LTD. **THAI NIPPON STEEL ENGINEERING & CONSTRUCTION CORPORATION, LTD**

Outline of GHG Mitigation Activity

This project introduces biomass co-generation system to a chemical factory in Rayong. The generated electricity and steam are supplied to a chemical factory and another in adjacency.

This project reduces greenhouse gas (GHG) emissions by replacing part of the electricity from the fossil fuel-derived grid power and part of the steam from the fossil fuel burning boiler with power and steam from renewable sources.





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Waste to Energy Project in Bac Ninh Province

PP (Japan): JFE Engineering Corporation PP (Vietnam): T&J Green Energy Company Limited

Outline of GHG Mitigation Activity

A waste-to-energy plant is introduced in Bac Ninh province. This plant incinerates and generates electricity from 230tons/day of municipal solid waste, which has been disposed of as landfill. The plant also incinerates and generates electricity from 120 tons/day of municipal solid waste and 150tons/day of industrial solid waste, which were previously incinerated.

This scheme enables the proper waste treatment and the supply of electricity without the use of fossil fuels. It also reduces methane emissions from landfill sites and greenhouse gas (GHG) emissions by replacing grid electricity.



JCM Model Project (FY2022) Partner Country : Philippines

Introduction of 14.5MW Mini Hydro Power Plant Project in Siguil River in Mindanao **Toyota Tsusho Corporation PP (Japan): PP (Philippines):** Alsons Consolidated Resources, Inc., **Alsons Renewable Energy Corporation Siguil Hydro Power Corporation**

Outline of GHG Mitigation Activity

This project aims to reduce CO2 emissions by constructing a run-of-river mini hydroelectric power plant 14.5MW (14.5 X 1unit) utilizing water resources in the Municipality of Maasim, in the southern part of Mindanao Island.

This project contributes to the reduction of greenhouse gas (GHG) emissions by replacing grid electricity with renewable energy and also contribute to the realization of a sustainable society by addressing the growing demand for electricity necessitated by economy growth.



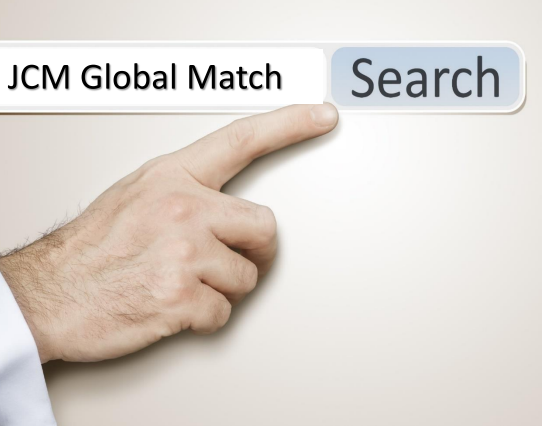




JCM Global Match : Business Match-making Site



https://gec.force.com/JCMGlobalMatch

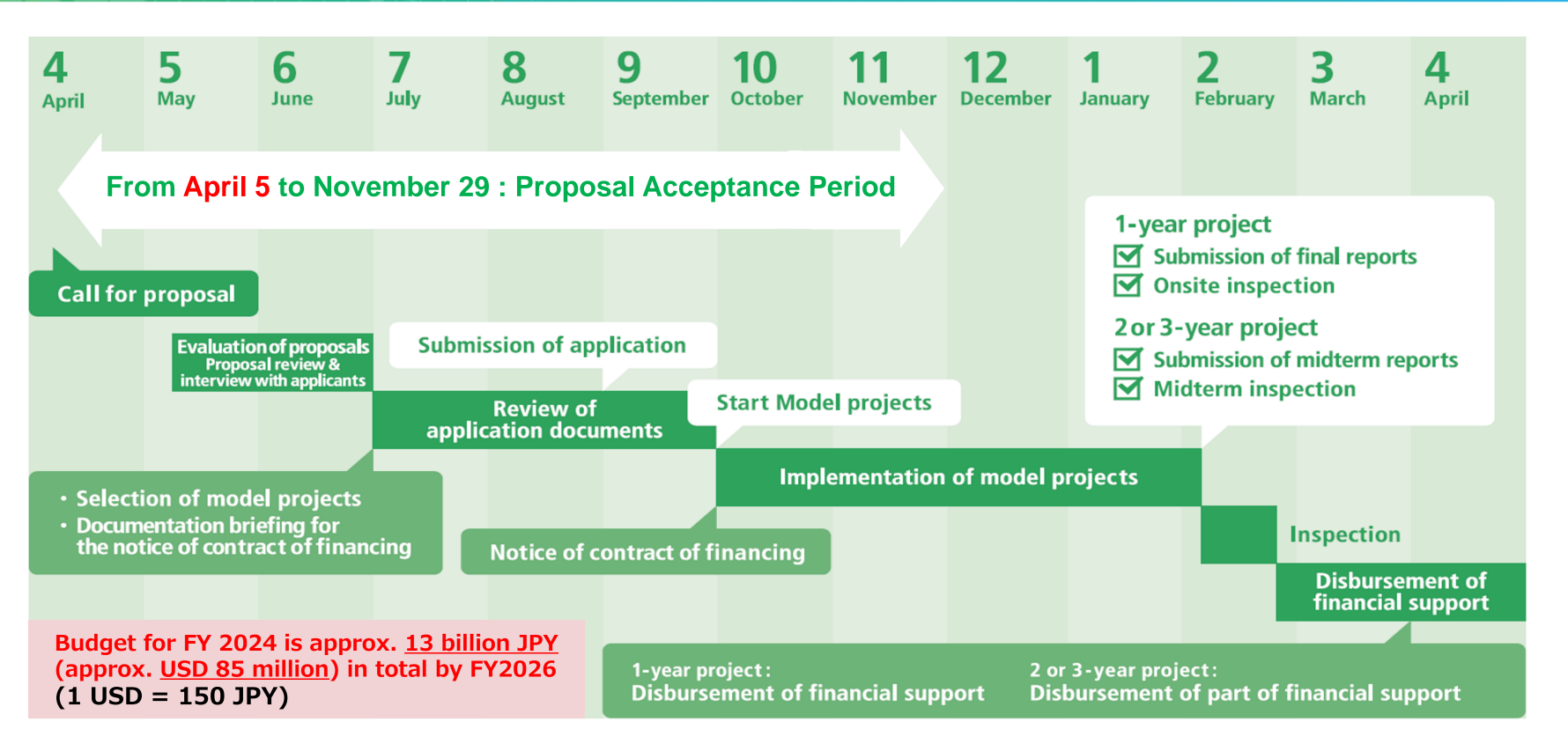


< JCM Global Match QR code>



Be sure to visit Appendix 2: Introduction to JCM Global Match.

JCM Model Projects Schedule in FY2024



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Consultation with GEC

Please let any enterprize who may plan a JCM Model project in your country know about this information.

Consult GEC anytime during the year (except for evaluation period.)

Please fill out the Consultation Form which URL is shown here <u>"consultation form</u>" as much as possible and send it to jcm-info@gec.jp for free of charge consultation online or offline. Your email title should be "Consultation on application for JCM Model Project (Your company name)."

GEC will support you by answering to your questions and offer practical advices on points like below:

>Sample points of consultation

- ✓ Definition of Eligible Project and advanced technologies
- ✓ International Consortium
- MRV methodologies to calculate reduction in GHG emission
- \checkmark Legal durable years, maximum percentage of financial support, and cost effectiveness
- \checkmark Plan to obtain necessary financing, concession, licenses, etc.
- ✓ Reasons financial soppurts are needed, Profitability

Consultation Form (part)

Global Environment Centre Foundation (GEC) Consultation Form for JCM Project and Demonstration project for application of new decarbonizing technology [FY2024]

Please fill out the white space as much as possible.

Reference material - Guidelines for Submitting Proposals (Tentative translation) for JCM Project ps://gec.jp/jcm/jp/kobo/r06/mp/(tentative)2024_Guidelines_for_Submitting_Proposals.pdf

	Information of Consultation
Select for which project	JCM Model Project
would you like to apply.	Demonstration project for application of new decarbonizing technology
	🗆 Undecided
Entry date	Click here to select a date
Method of meeting	□ In-person (Location:)
	Online
Meeting attendee(s)	
	*Please list the name(s) and organization(s).
Past consultation date for	First time
the same project	□ () times : Previous Consultation Date : Click here to select a date
ID No. / Meeting date	*For internal use / Select a meeting date for internal use
GEC respondents	*For internal use
	Project Information Provided by
Company name	
Department/division	
Your name	
E-mail address	
Phone No.	*Country code + local number
JCM Global Match	Registered Not registered yet
registration	*Please consider registration with JCM Global Match:
	https://jcm-gm.my.site.com/JCMGlobalMatch/s/?language=en_US
	Project Information
Would you like	JCM Model Project:
explanation of JCM	🗆 Yes 🗆 No
and/or New Technology	
Introduction Project	Demonstration project for application of new decarbonizing technology:
during the meeting?	🗆 Yes 🗆 No
Application target	□ FY2024 □ FY2025 □ TBD
	If other than above, please specify:
Partner country	

Muchas Gracias!

Global Environment Centre Foundation (GEC) Tokyo Office

Hongo Ozeki Bldg., 3-19-4, Hongo, Bunkyo-ku, **Tokyo 113-0033, JAPAN** E-mail :jcm-info@gec.jp URL : http://gec.jp/







Appendix 1

Outline of Guidelines for Submitting JCM Model Project Proposals in FY2024



Outline of Guidelines for Submitting JCM Model Project Proposals in FY2024 (1)

Pupose

To financially support the implementation of projects which reduce greenhouse gas (GHG) emissions by utilizing leading decarbonizing technologies in developing countries, and in return, to acquire JCM credits to achieve Japan's GHG emission reduction target.

Eligible Projects

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 NDC through the JCM

Requirements for Representative Participant

A representative participant of the JCM model project shall be a Japanese entity and shall appropriately manage and implement the project as a representative entity of an international consortium which includes JCM partner-country entities. A representative participant also shall conduct measurement, reporting and verification (MRV) of GHG emission reductions.

Implementation Period of Model Projects

Participants of the model project shall start installation after the contract of finance is concluded and shall finish installation and payments of the eligible facilities and equipment within 3 years.

Budget

About JPY 12.8 billion (approx. USD 85.3 million at JPY 150 to USD 1) from FY 2024 for 3 fiscal years

Financial Support per Project

Equal to or less than JPY 2 billion in principle

Maximum Percentage of Financial Support

Shall be determined according to the number of previously selected project(s) using a similar technology in each partner country.

Number of previously selected project(s) using a similar technology in each partner country	None (0)	Up to 3 (1-3)	Up to 7 (4-7)	Up to 9 (8-9)	10 or more
Percentage of financial support	Up to 50%	Up to 40%	Up to 30%	Up to 20%	Not Applicable

Costs Covered by Financial Support

This programme covers the following costs that directly contribute to energy-related CO2 emission reductions. The typical costs not covered by this programme are also listed below.

Covered*

- Facilities/equipment (including monitoring equipment)
- Main construction work
- Ancillary work
- Machinery and appliances
- Surveying and testing
- Administrative work
- Other necessary costs approved by GEC

NOT covered

Removal of existing facilities/equipment (including miscellaneous expenses related to removal costs) • Equipment and consumable supplies/ materials for maintenance of the facilities/equipment installed by the model project, emergency facilities/ equipment, safety equipment (such as fire extinguisher, sprinkler, PPE, etc.) and security equipment.

- emission reductions)
- Cost related to a simple restoration of function, such as restoring the function to the state at the time of installation by updating existing facilities/equipment
- Spare parts (excluding those used for testing and commissioning)
- On-site inspections and writing reports that are submitted to GEC as part of the model project Forward exchange contract and remittance charge
- Cost related to land acquisition

• Civil engineering work and building (excluding structures that directly contribute to energy-related CO2

Outline of Guidelines for Submitting JCM Model Project Proposals in FY2024 (2)

Period of Measurement, Reporting and Verification (MRV)

Participants of the model project shall conduct measurement, reporting and verification (MRV) of GHG emission reductions until the end of legal durable years of the facilities/equipment as stipulated by the Japanese law. Please note that the legal durable years of the same facility may vary depending on the purpose of business usage as shown in the examples below.*1

*1 For questions regarding how to determine the appropriate legal durable years for your project, please contact Japanese local tax office.

Ministerial Ordinance on the Durable Years, etc. of Depreciable Assets (Ordinance NO.15 of Ministry of Finance, March 31, 1965)



Producing "other final products" by using installed facilities Other cases than the above

ex. the building owner introduces facilities as shared equipment

< Examples >

Category of technology	Purpose of business usage	Legal durable years
Solar power	Electric power sales	17 years
generation facilities	Internal consumption at car manufacturing factories	9 years
	Internal consumption from rooftop equipment on warehouses	12 years
Boilers	Cooking oil production	10 years
	Rubber products production	9 years
	Hot water supply for hotels	17 years
Absorption	Supply of chilled water in chemical factories	8 years
chillers	Air conditioning in shopping malls	15 years

Cost-effectiveness of Emission Reductions of GHGs

Cost-effectiveness is the amont of financial support to reduce 1 ton of CO2 equivalent of GHG emissions.

Cost-effectiveness of emission reductions of GHG[JPY/tCO2eq] = Amount of financial support [JPY]² ÷ Total emission reductions of GHG[tCO2eq]*3

*2 Amount of financial support[JPY] = Eligible costs $[JPY] \times Percentage of financial support [%]$ *3 Total emission reductions of GHG = Emission reductions of GHG per year[tCO2eq/y] \times legal durable years[y]

JPY4,000/tCO2eq or lower

If the number of similar technological projects in a partner country is 5 to 9, JPY3,000/tCO2eq or lower *4

Solar power project JPY2,500/tCO2eq or lower

Hydropower project JPY500/tCO2eq or lower

If the number of similar technological projects in a partner country reaches 10, no more project using the similar technology will be selected. *4 Regarding the number of similar technological projects in the partner countries, please refer to Annex 2 "Categorization by applied technology type, Number of JCM model project by each country" of Guidelines for Submitting Proposals.

In principle, if the number of similar technological projects in a partner country is less than 5,

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Outline of Guidelines for Submitting JCM Model Project Proposals in FY2024 (3)

Main Evaluation Criteria for Selecting JCM Model Projects in FY2024, including New Points

Countries of priority

The model project shall prioritize the partner countries that have already established the JCM. Based on the objective of increasing the number of partner countries to around 30 in accordance with the Grand Design and Action Plan for a New Form of Capitalism (Cabinet Decision in June 2022), proposals for projects in non-partner countries will also be accepted on the basis that their selection will be considered in parallel with the bilateral negotiations for new partnership.

* Measures to respect human rights

Representative participant should take the best possible measures to respect human rights under its own responsibility in accordance with the National Action Plan on Business and Human Rights (2020-2025) (the Inter-Ministerial Committee for Japan's National Action Plan on Business and Human Rights, October 2020)as well as the Guidelines on Respecting Human Rights in Responsible Supply Chains (the Inter-Ministerial Committee on Policy Promotion for the Implementation of Japan's National Action Plan on Business and Human Rights, September, 2022).

Specific details of their actions shall be provided in the application document, which shall be reviewed in the selection process.

Efforts toward the achievement of "carbon neutrality in 2050" and "2030 ~ GHG emission reduction target" by participant companies

- Setting GHG emission reduction targets toward carbon neutrality in 2050
- Participation in Decokatsu Support Team
- Registration for Decokatsu (National Movement for New and Prosperous Lifestyles toward Decarbonization

[Reference] Decokatsu web page (Ministry of the Environment, Japan) https://ondankataisaku.env.go.jp/decokatsu/en/

\checkmark JCM focus areas of the Infrastructure Initiative for Decarbonization (MOEJ, June 2021)

Additional points may be given to projects that introduce following leading decarbonizing technologies that are among the focus areas for JCM according to the Infrastructure Initiative for Decarbonization (MOEJ, June 2021) (*Excluding projects in countries where these technologies have already been or are being introduced as JCM Model Projects.)

- Renewable energies (solar power, wind power, hydro power, geothermal energy, biomass energy, green hydrogen, and so forth)
- Green logistics including cold chain (non-fluorocarbon cooling system, modal shift, airports, ports and harbors, and so forth)
- Waste management infrastructure (waste to energy, and so forth)

~ Criteria for solar power plants higher. Criteria for solar power plants with batteries ~ Photovoltaic module: The conversion rate from optical to electric energy of photovoltaic modules must be 21.2% or higher. • Battery: The battery charges only the power generated by photovoltaic modules to be introduced. Please refer to "the Guidelines for Submitting Proposals" for detailed conditions. ~ Intallation of storage battery only restrictions, etc., at the site. Please refer to "the Guidelines for Submitting Proposals" for detailed conditions. Process related to Selection with Joint Committee of Partner Country

After the proposal review, "PIN (Project Idea Note for the JCM Project)" of prospective projects will be sent to the JCM Secretariat. After the JCM Secretariat verifies that the PIN contains all the required information, the JCM Secretariat sends the PIN to the respective Joint Committees of the partner countries. Joint Committee confirms that there is 'no objection' to selecting the concerned projects before deciding to select them by MOEJ. Once the proposed project is nominated as a prospective project for selection, the applicant of the project will be notified that the project is on the PIN process stated above.

Submission of Proposals

How to submit proposals:

Proposals must be submitted electronically.

Period:

From Friday, 5 April 2024 to Friday, 29 November 2024 (12:00 JST)

- Pre-registration is recommended before submitting a proposal.
- The call may be closed before the deadline based on the availability of remaining budget.

The conversion rate from optical to electric energy of photovoltaic modules must be 21.2% or

The storage battery shall charge only the electricity generated by the renewable energy generation facilities. In addition, there is a surplus of electricity supply from renewable energy sources which is not used effectively due to power generation

Appendix 2

Introduction to JCM Global Match



Introduction to business-match-making platform "JCM Global Match"

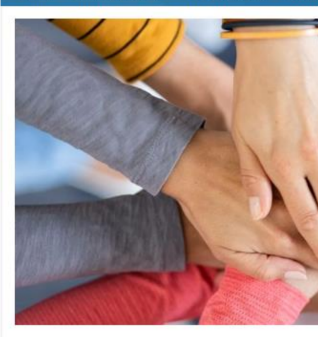


Global Environment Centre Foundation (GEC)



1. What is "JCM Global Match"?

- JCM Global Match is an entirely free of charge business match-making platform which supports development of JCM Model Project.
- Around 1,000 active users have been registered from over 60 countries.



This business matching platform is dedicated to help set up an international consortium for a JCM model project, a scheme to provide financial supports from the government of Japan to accelerate diffusion of advanced decarbonizing technologies. You can SEARCH for, COMMUNICATE with other users and ADVERTISE your business freely in this site.

*Major features of the "JCM Global Match"

What you can do at "JCM Global Match" website.



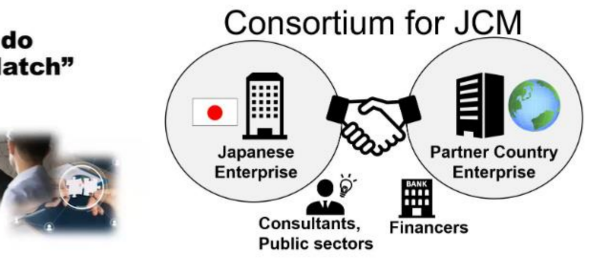
Global Environment Centre Foundation (GEC



Home What is JCM V How to Use V Good Practice V FAQ

JCM Global Match

A FREE matching platform for decarbonizing businesses!



2. How to register at "JCM Global Match"

To make use of all the function of "JCM Global Match", you have to register your account

Register Account

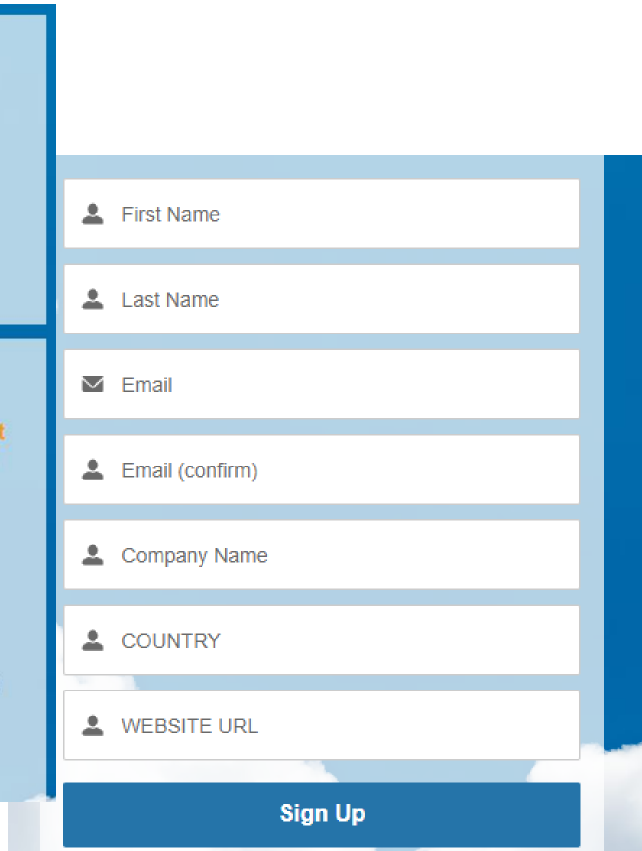


How to Register

* Please be advised to write in Roman alphabet of English (no other European letters can be used.)

* If you do business as an individual proprietor, please write "Individual Proprietor" in the Company Name box.

* By clicking "Sign up" button, you agree to both "Terms and Conditions of Use" and its attachment "Handling of Personal Information".



3. Three things you can do at "JCM Global Match"

After registration, you can...



other users

Your business plan

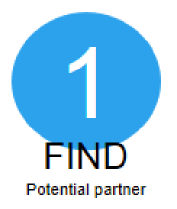


FIND

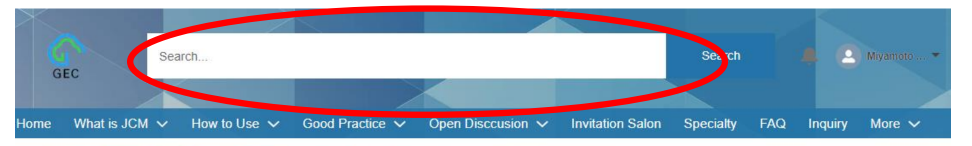
Potential partner

ADVERTISE DISCUSS Your company to Your business plan

Your company to other users



You can search your potential partner by technology, country, or company name.



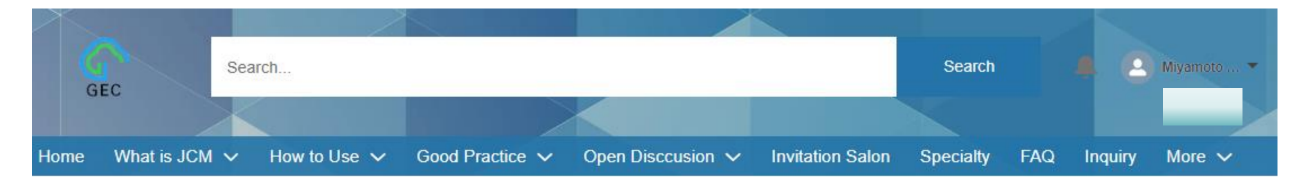
JCM Global Match

A FREE matching platform for decarbonizing businesses!



You can also obtain company lists by 2 windows





Find your partner by Type and Countries





*Menu bar

You can also obtain company lists by 2 windows





You can also obtain company lists by 2 windows

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Pull down button of "Search Specialty Cards"



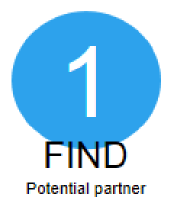


Here's how the "Search Specialty Cards" looks like.

Pull down button of **"Search Specialty** Cards"

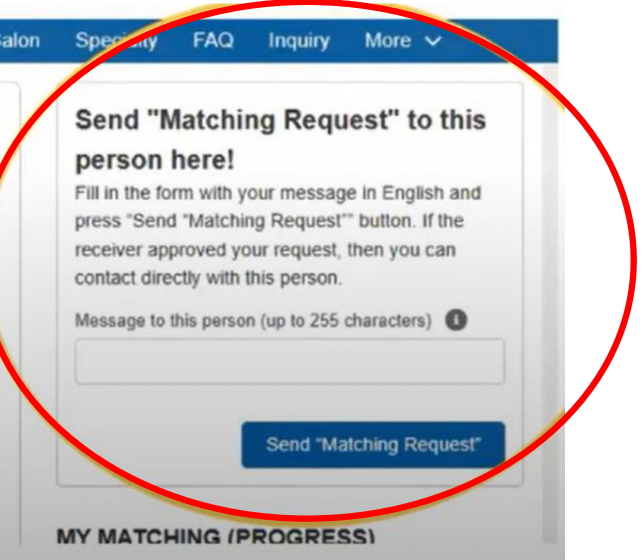
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Sending a "Matching Request" to the person who you want to contact with.

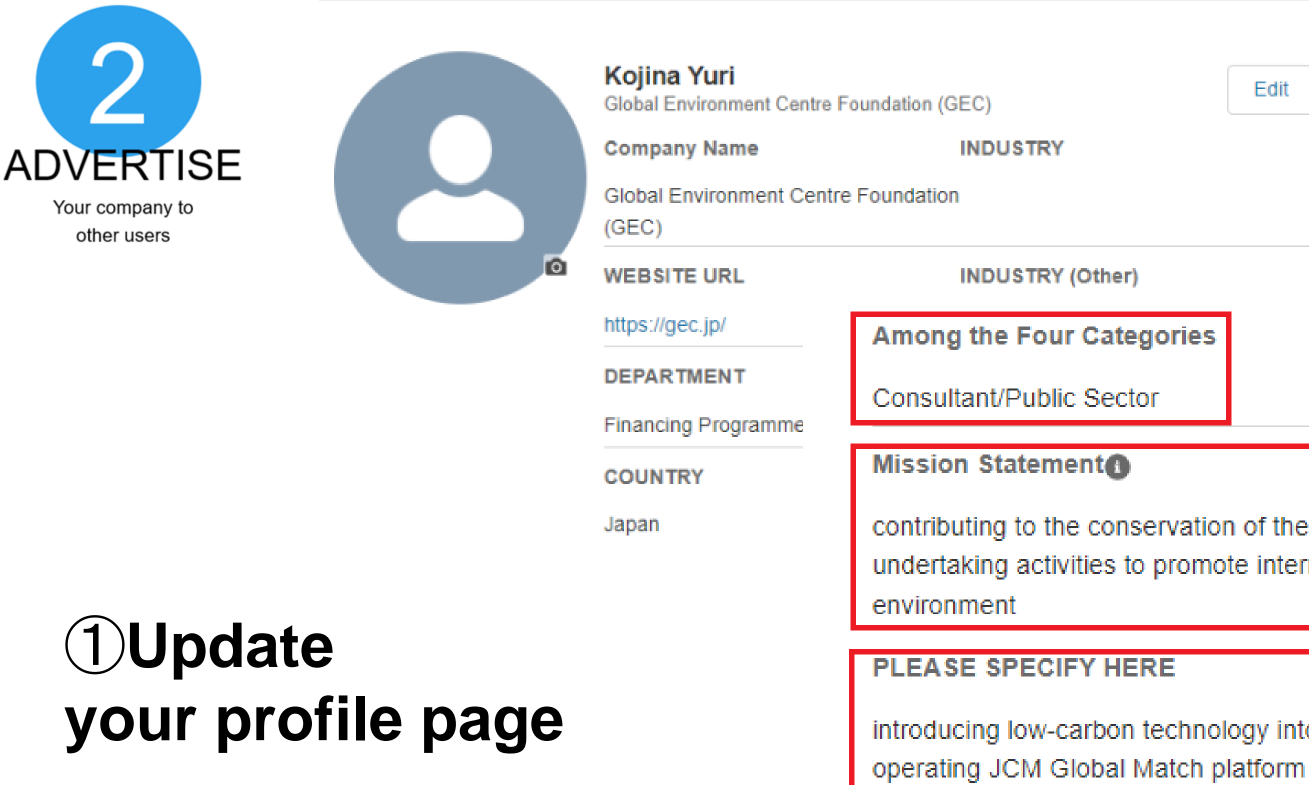
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After registration, you can...



Your business plan

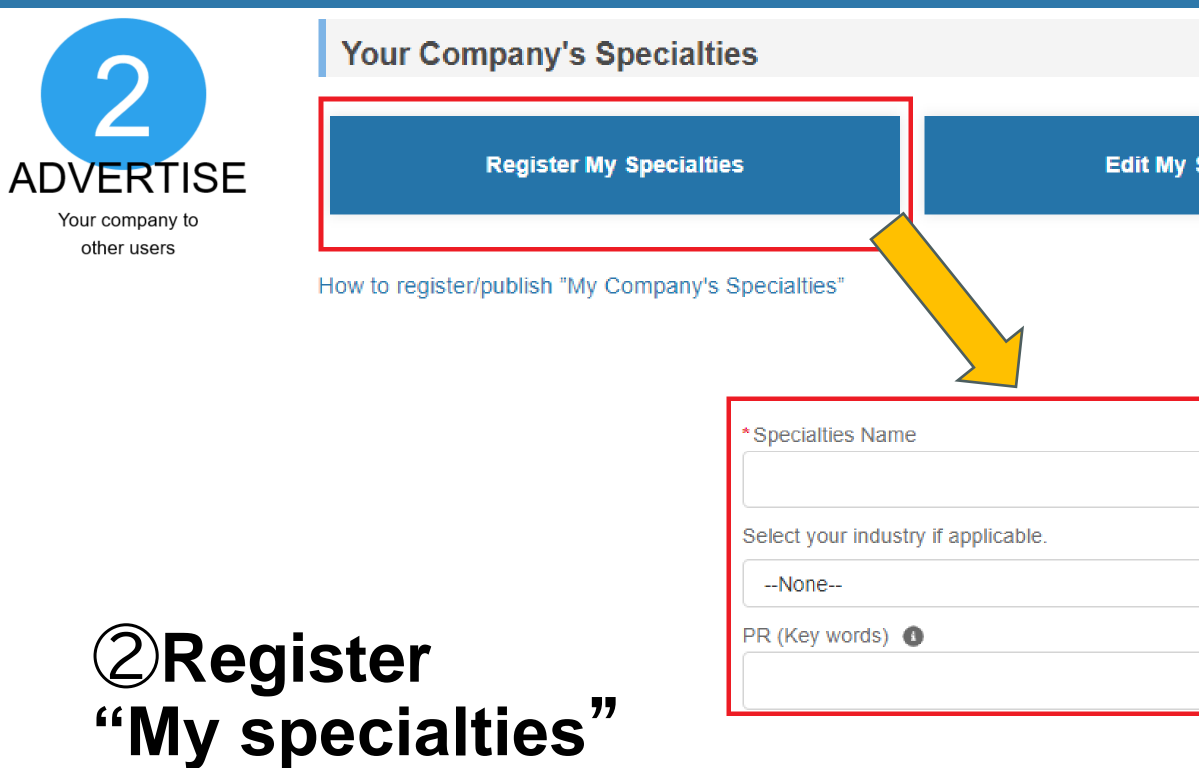




Edit		
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contributing to the conservation of the environment around the world and undertaking activities to promote international cooperation to protect the global

introducing low-carbon technology into developing countries using the JCM,



Edit My Specialties

Create a Specilites

Confirm



Your company to other users

"Open Discussion" is also the place you can advertise your products and services freely.

Open Discussion





6. Discuss your business plan

After registration, you can...



ADVERTISE

Your company to other users

DISCUSS Your business plan

6. Discuss your business plan



Your business plan

For closed communication, "Invitation salon" is also available.

FAQ Inquiry

JCM Global Match

Good Practice V Open Disccusion V Invitation Salon Specialty V

A FREE matching platform for decarbonizing businesses!

Invitation Salon

Nhat is JCM 🗸

How to Use 🗸

Invitation Salon is a closed chat room where you can communicate with other users keeping confidentiality.

You can create your own Invitation Salon and invite other users you'd like to speak with, and have a discussion with them in a closed set-up.

You don't have to send a matching request. Just send your invitation.

An invitee can leave a chat room after receiving an invitation but it's not of his/her interest.

Create a new Invitation Salon

Create an Invitation Salon
*Name
Description
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Confirm

7. For Further Information



https://gec.force.com/JCMGlobalMatch



< JCM Global Match QR code>





Contact:jcm-gm@gec.jp



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



