

# Financing Programme for JCM Model Projects in FY2019 in Chile

29th August 2019

Global Environment Centre Foundation (GEC)





- 1. Basic concept of the JCM and Financing Programme
- 2. Guideline for Project Proposal
- 3. "JCM Global Match"
- 4. Outreach Activities of GEC



Facilitating diffusion of advanced low-carbon or decarbonizing technologies, products, system, services and infrastructure as well as implementation of mitigation actions, and contributing to sustainable development of developing country.

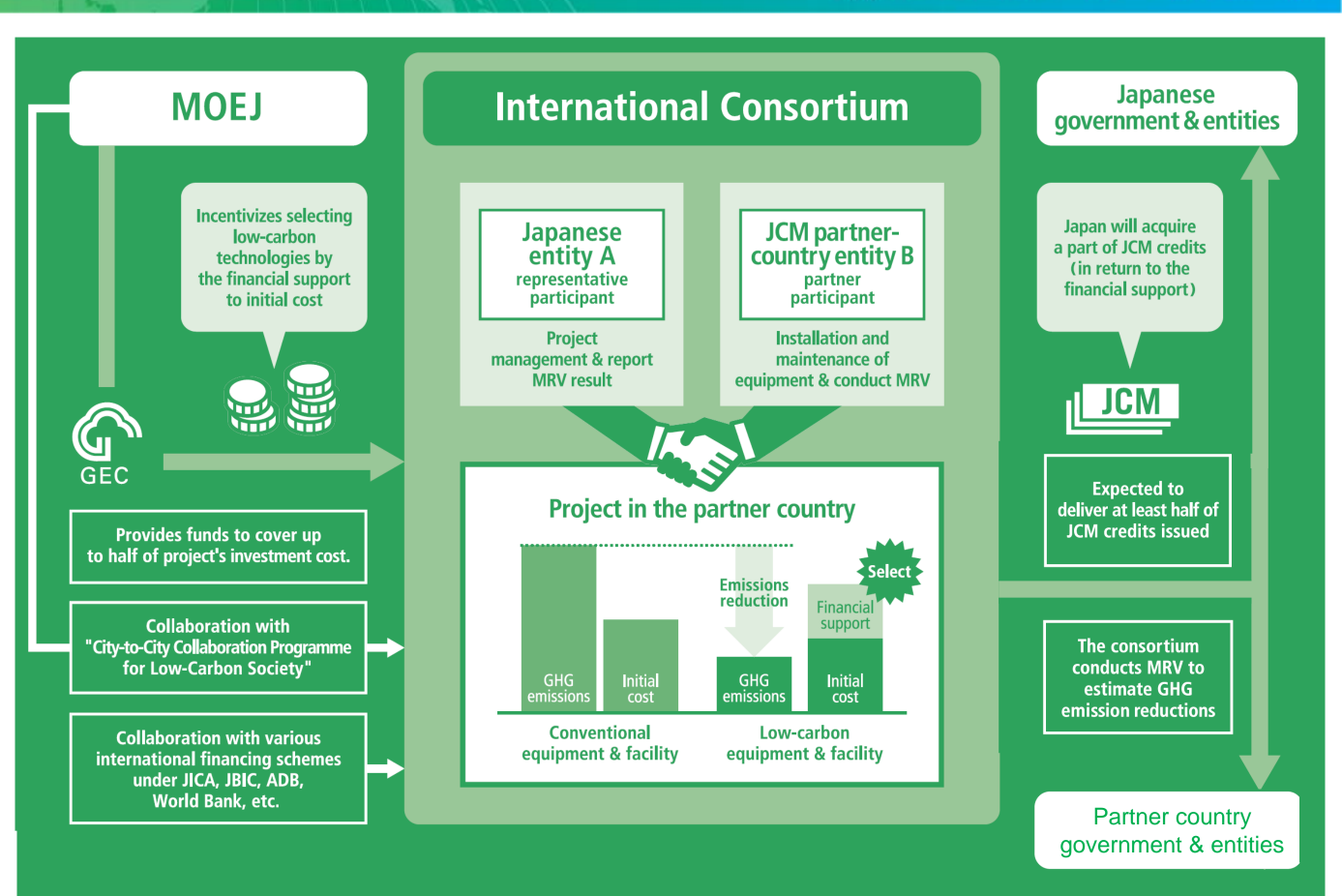
Appropriately evaluating contributions from Japan to GHG emission reductions or removals in a quantitative manner and use them to achieve Japan's emission reduction target.

Contributing to the ultimate objective of the UNFCCC by facilitating global actions for GHG emission reductions or removals.



\*measurement, reporting and verification

Basic concept of the JCM Model Projects (2) Geo Global Environment Centre Foundation



### **Project Map of JCM Financing Programme**



## Global Environment Centre Foundation

	8	GEG		
Thailand:31 projects         Energy Saving at Convenience Store         Upgrading Air-saving Loom*         Centrifugal Chiller in Tire Factory         Air Conditioning System & Chiller*         Ion Exchange Membrane Electrolyzer         LED Lighting to Sales Stores	e Factory	Mongolia:9 projects <u>Heat Only Boiler (HOB</u> <u>8.3MW Solar PV in Farm</u> <u>21MW Solar PV</u> <u>Fuel Conversion by Intro</u> Viet Nam:22 projects	● O15MW Solar ■ Upscaling Repoduction of LPG Boile	newable Energy Sector
Co-generation System       Refrigerator and Evaporato         2MW Solar PV       3.4MW Solar PV*         Heat Recovery Heat Pump       5MW Floating Solar PV         30MW Solar PV       Boiler System in Rubber Be         Air-conditioning Control System       Biomass Co-generation System         Energy Saving Equipment in Port       Co-generation in Fiber Factory       25MW Solar PV         3.4MW Solar PV       Biomass Boiler       0.8MW Solar PV and Centrifug         A Introduction of Scheme for F-gas Recovery and Destruction       37MW Solar PV and Melting Furnace       Heat Exchanger in Fiber Factor	r I <u>t Plant</u> m olar PV in Industrial Park al Chiller	OEnergy Saving Equipm OEnergy Saving Equipm OModal Shift with Reefer (	tel*       C         Facility*       C         ers 2*       C         ent in Lens Factory       C         nent in Wire Product       C         nent in Brewery Fac       C         Container       OInverte         Dedicated System of       C	Amorphous transformers1* Air-conditioning in Lens Factory* 320kW Solar PV in Shopping Mall* Air-conditioning Control System High Efficiency Water Pumps1* * OAmorphous transformers 3* tion Factory* OAmorphous transformers 4 tory OHigh Efficiency Chiller ers for Raw Water Intake Pumps F-gas OWaste to Energy Plant as Boiler to Chemical Factory
Bangladesh:6 projects <u>Centrifugal Chiller</u> <u>315kW PV-diesel Hybrid System</u> * <u>Centrifugal Chiller</u> * <u>Soudi Arabia:1 project</u> <u>Kenya:2 projects</u>	OAmorphous transform	trolling slush-and-burn ers	Mexico:7 proje 2.4MW Power G Once-through O64MW Wind Far	
OElectorolyzer in Chlorine Production Plant       O1MW Solar PV at Salt Factory O38MW Solar PV         Myanmar: 7 projects       O38MW Solar PV         Prewing Systems to Energy Plant       Once-through Boiler in Instant Noodle Factory         Once-through Boiler in Instant Noodle Factory       Once-through Boiler in Instant Noodle Factory         Refrigeration System in Logistics Center       0.8MW Waste Heat Recovery in Cement Plant	○15MW Hy ○1MW Ro ○0.16MW ○18MW Sc	s:11 projects ydro Power Plant 04MV oftop Solar PV 01.2 Micro Hydro Power Plant blar PV 0Biogas Power		OI.53MW Rooftop Solar PV O2.5MW Rice Husk Power Generation O19MW Hydro Power Plant Conversion Costa Rica:2 projects
Ostantik Waste Heat Recovery in Cement Plant         OBrewing Systems and Biogas Boiler to Brewery Factory         Cambodia:5 projects         OLED Street Lighting         Osolar PV & Centrifugal Chiller         Inverters for Distribution Pumps         Battambang Wastewater Treatment Project	* OI55kW Solar O445kW Solar O0.4MW Solar I O1MW Solar PV	ects PV for Commercial Facili PV for School* PV for Commercial Facili PV for Supermarket for Supermarket		<ul> <li><u>SMW Solar PV</u></li> <li><u>Chiller and Heat Recovery System</u></li> <li>Chile:2 projects</li> <li><u>1MW Rooftop Solar PV</u></li> <li>2MW Solar PV and 4MWh Storage Battery</li> </ul>
Maldives:2 projects         ○186kW Solar Power on School Rooftop*         ■ Smart Micro-Grid System         ○ Model Project in FY 2013 (7 projects in 3 countries)         ○ Model Project in FY 2014 (12 projects in 5 countries)         ○ Model Project in FY 2014 (12 projects in 5 countries)	Indonesia:31 projects <u>Centrifugal Chiller at Tex</u> <u>Refrigerants to Cold Cha</u> <u>Centrifugal Chiller at Tex</u> <u>507kW Solar Power Hybr</u>	in Industry**       ○Dou         ktile Factory 2*       ○30M         rid System       ○Reg	enerative Burners	eat Pump* overy in Cement Industry*
<ul> <li>ADB Project in FY 2014 (1 project in 1 country)</li> <li>Model Project in FY 2015 (31 projects in 9 countries)</li> <li>Model Project in FY 2016 (35 projects in 9 countries)</li> <li>REDD+ Model Project (2 projects in 2 countries)</li> <li>Model Project in FY 2017 (19 projects in 7 countries)</li> <li>ADB Project in FY 2017 (1 project in 1 country)</li> <li>Model Project in FY 2018 (24 projects in 11 countries)</li> <li>ADB Project in FY 2018 (2 projects in 2 country)</li> <li>F-gas Project in FY 2018 (2 projects in 2 country)</li> <li>Model Project in FY 2019 (11 projects in 5 countries)</li> <li>Other 1 project in Malaysia</li> </ul>	Centrifugal Chiller at Tex Upgrading to Air-saving Smart LED Street Lightin Gas Co-generation Syste 1.6MW Solar PV in Jakab 10MW Hydro Power Plant Industrial Wastewater Tr Absorption Chiller High Efficiency Autoclave	Loom*       OCenting         ng System       Onc         oaring Sport City*       • RED         reatment System       0.5M         10M       • CNG	<b>Ce-through Boiler in</b> <b>DD+ through contro</b> <u>ms in Weaving Mill</u> <u>MW Solar PV*</u> 1W Hydro Power Plan	hopping Mall* ystem in Film Factory Golf Ball Factory Dling slush-and burn OGas Co-generation system t Dlic Bus ORehabilitation of Hydro Power Plant
Total 147 projects in 16 partner countries		Inderlined projects have Projects with * have been		(91 projects) 5 M projects (42 projects)

### **JCM Model Projects in Chile**

## I. Introduction of 1MW Rooftop Solar Power System to University [Active]

- RP: Waseda Environmental Institute Co., Ltd.
- PP: MGM Innova Capital Chile SpA NTT Data Institute of Management Consulting Inc.

This project aims to reduce CO2 emissions by introducing a 992kW rooftop solar system at 4 campuses of the Chilean university Universidad Técnica Federico Santa María (San Joaquin, Valparaíso, Viña del Mar, and Vitacura).

Once the panels are installed on its roofs, the university will consume in-house the electricity generated by the panels. The Chilean partner, MGM Innova Capital, will sell the surplus power to the grid under the PMGD framework (from its acronym in Spanish, meaning Small Means of Distributed Generation).





## II. <u>2MW Solar Power and 4MWh Storage Battery Project in San Pedro de</u> <u>Atacama City [Installing]</u>

RP: Liberal Solution Co., Ltd. PP: MGM Innova Capital Chile SpA

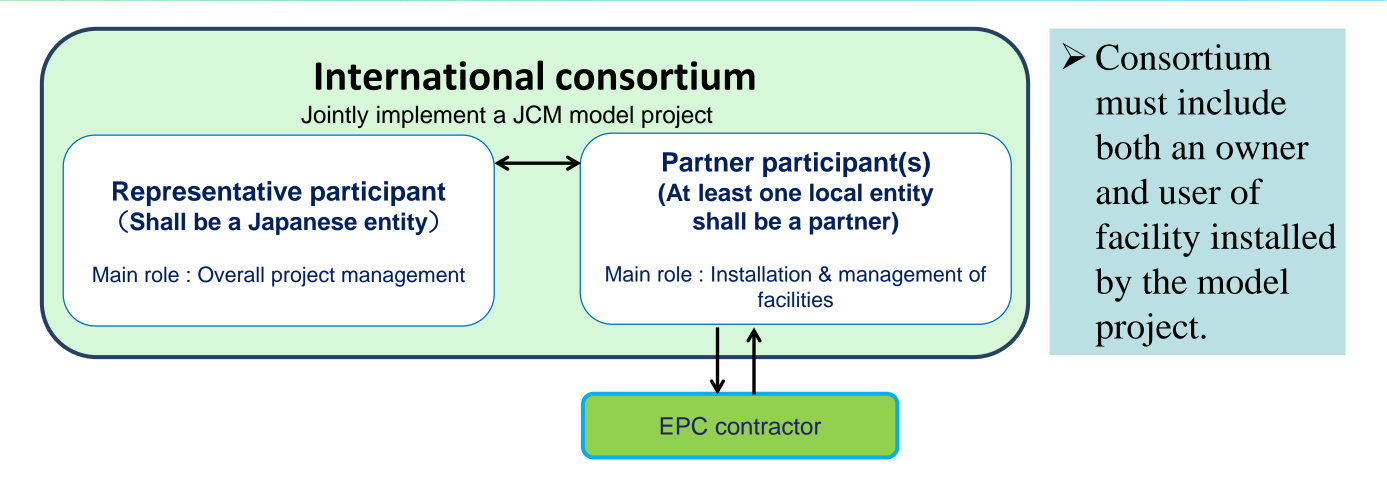
This project aims to reduce CO2 emissions by introducing a system combining solar panels and batteries at several sites. In a daytime, surplus power is charged to storage battery, and it is used during the night.

## What kind of projects are supported by this financing programme?



- Reduce energy-related CO2 emissions with leading low carbon technologies in partner countries
- •Contribute to the sustainable development in partner countries.
- Reduction of GHG emissions achieved by the projects can be quantitatively calculated and verified.
- Facilities installed by the projects do not receive any other subsidy by the Government of Japan.





- (a) A representative participant of the model project shall be a Japanese entity of an international consortium.
- (b) A participant shall have capability for the implementation, such as technical capacity to appropriately implement the eligible project.
- (c) A participant shall have a financial basis to bear the costs necessary to appropriately implement the eligible project.
- (d) A participant shall have adequate management structures and handling capacity for accounting and other administrative work related to the eligible project;

Guideline

(e) A participant shall explain the contents, effect on GHG emission reductions, details of the cost, investment plan, etc. of the eligible project.



## What kind of cost is covered & not covered by this programme?

## ✓ COVERED

- (a) Main construction work
- (b) Ancillary work
- (c) Machinery and appliances
- (d) Surveying and testing
- (e) Facilities/equipment (including monitoring equipment)
- (f) Administrative work; and
- (g) Other necessary costs approved by GEC

## Guideline

## What is the criteria of cost-effectiveness?

## JPY4,000/tCO2equivalent

Amount of financial support[JPY]

Emission reductions of GHG [tCO2equivalent/y] × legal durable years[y]

Legal durable years of the facilities is stipulated by the Japanese law, and are dependent on the industry classification.

## JPY3,000/tCO2equivalent

In case the number of PV JCM Model Projects by each country is 5 or more. (Mongolia and Thailand)



Guideline

Budget	JPY9.9 billion (Approx. USD90million)	Financial support per project
Executing Entity	International Consortium that consists of a Japanese entity and a JCM partner-country entity(ies)	From ¥50million to ¥2billion (approx.)
Scope of Financing	Facilities, equipment, vehicles, etc. which reduce CO2 from fossil fuel combustion as well as construction cost for instal	ling those facilities, etc.
Eligible Projects	Start installation after the Contract of Finance is concluded and finish installation w	vithin 3 years.
Maximum percentage of Financial Support	Maximum of 50% and reduce the percentage according to the number of already selected project(s) using a similar technology in % Number of already selected project(s) using a similar technology in each partner country : none (0) = up to 50%, up to 3 (1-3) = up to 40%, more than 3 (>3) = up to 30%. The percentage of financial	
Cost-effectiveness	Cost-effectiveness of GHG emission reductions is expected to be JPY4,000/tCO2eq or	



## **JCM Model Projects Schedule in FY2019**



5 11 4 8 9 10 12 3 6 4 7 September November December July October **February** April April March May June August January From April 5 to November 29 : Proposal acceptance period 1-year project **Submission of final reports Onsite inspection**  $\mathbf{\overline{N}}$ **Call for proposal** 2 or 3-year project **Submission of application Evaluation of proposals Submission of midterm reports** Proposa Review & interview with applicants **Midterm** inspection **Start Model projects Review of** application documents Implementation of model projects Selection of model projects documentation briefing for Inspection the notice of contract of financing **Notice of Contract of Financing Disbursement of** financial support 1-year project: On May 14, the 1st selection starts >> Review **Disbursement of financial support** 2 or 3-year project: Disbursement of financial support (rough estimate)

## Guideline

## Categorization by Technology Type for JCM Model Projects Global Environment Centre Foundation



			Percentage of Financial S	upport : V	Vhite	0 projec	t = Up to	o 50%		Yellow	1-3 pro		Up to 40	)%	Orange		nan 4 pro	jects = l	Jp to 30%	6											
	Sector	Technoloogy	JCM Methodology	Mongolia Bar		Ethiopia		Maldives	Viet Nam	Lao PDR		Costa Rica	Palau	Cambodia	Mexico	Saudi Arabia	Chile	Myanmar		Philippine	Total										
		Air Conditioning System	VN_AM006, ID_AM004	MN	BD	ET	KE	MV	VN 2	LA	ID 1	CR	PW	КН	MX	SA	CL	MM	TH 1	PH	4										
		Chiller	BD_AM001, VN_AM011, ID_AM002,		2				3		4	1		1					- 3	<b> </b>	14										
			CR_AM002, TH_AM003, TH_AM005		2							1		-						<u> </u>											
		Refrigerator Absorption Chiller Using Waste	ID_AM003, TH_AM008								1							2	4	<mark>  </mark>	7										
New Technologies		Heat									2								2		4										
new reemongles		Swirling Induction Type Air-	TH AM006																1		1										
		conditioning System																	1												
Selected in FY2018		Double Bundle-type Heat Pump							1		1								1	<mark>  </mark>	3										
		Fridge and Freezer Showcase	ID_AM008								1							2	1	<mark>  </mark>	2										
		Boiler	MN_AM002, ID_AM015	1					1		2				1			2	1	<u> </u>	8										
		Water Heater Using Waste Heat	CR_AM003									1									1										
		Waste Heat Recovery System																2	1		3										
//\		Transformer	VN_AM005, LA_AM003						4	1	2								2	<b></b>	5										
		LED Lighting LED Street Lighting with	ID_AM005								2								2	┥───┦	4										
	1. Energy	Dimming System	ID_AM018, KH_AM001								1			1							2										
	Efficiency	Pump	VN_AM013						1										ł		1										
		Air Compressor	TH_AM002						1										1		2										
		Aeration System									1									<u> </u>	1										
		Regenerative Burners Gas Fired Furnace	ID_AM009 VN_AM010						1		1									┼───┦	1										
	1	Air Conditioning Control System	VN_AMOIO						1										1	<mark> </mark>	2										
		Freaquency Inverter for Pump							1					1							2										
Autoclave		Loom	BD_AM003, ID_AM011, TH_AM004		1						2								1		4										
		Old Corrugated Cartons	ID_AM012								1										1										
Multi-effect Distillation System		Process Battery Case Forming Device	VN_AM009						1											──┦	1										
													Electrolyzer in Chlorine							-											
Injection Molding Machine		Production	SA_AM001													1			1		2										
, ,		Wire Stranding Machines	VN_AM014						1												1										
	J	Gantry crane Electric Forklift																	1	<mark>  </mark>	1										
	_	Autoclave									1								1	┥───┦	1										
		Multi-effect Distillation System									-				1					<b>├──</b> ┦	1										
		Injection Modling Machine									1										1										
			MN_AM003, BD_AM002, KE_AM002,																												
Biogas Boiler		Solar Power Plant	MV_AM001, VN_AM007, LA_AM002, ID_AM013, CR_AM001, PW_AM001,	6	2		2	1	1	2	2	1	4	2	2		1		9	4	39										
Diogas Dollei			KH_AM002, MX_AM001, CL_AM001,	Ŭ	-		-	-	-	_	-	-		-	-		-		-												
			TH_AM001																												
	2. Renewable		ID_AM017								1						1			┝┯┛	2										
	Energy	Small Hydropower Plant Wind Power Plant	KE_AM003	+							3				1					3	6 1										
		Biomass Power Plant									1							1		1	3										
		Biomas boiler																	1		1										
		Biogas boiler																1			1										
			ET_AM003	<b>├</b> ──		1									<u> </u>				1	<mark> </mark>	2										
	3.Effective Use of Energy	Power Generation by Waste Heat Recovery	ID_AM001, TH_AM007								1							1	1		3										
		Gas Co-generation	ID_AM016, TH_AM009								2								3		5										
	4. Waste Handling		MM_AM001															1			1										
Reefer Container	and Disposal	Power Generation by Methane Recovery													1						1										
CNC Dissel Lindsvid Dura		Digital Tachograph System	VN_AM001						1											<b>├</b> ── <b>┦</b>	1										
CNG-Diesel Hybrid Bus	Transportation	CNG-Diesel Hybrid Bus									1										1										
		Reefer Container							1												1										
	Total	Number of technology: 45	No. of Methodology : 53	7	5	1	2	1	21	3	33	3	4	5	6	1	2	10	38	8	150										

## **Infrastructure through JCM**

금등 생신



### **Global Environment Centre Foundation**

1 Thailand / FAST RETAILING CO., LTD. High Efficiency LED Lighting 2 Cambodia / AEON MALL Co., Ltd. Solar Power System and High Efficiency Centrifugal Chiller Bangladesh / Ebara Refrigeration Equipment & Systems Co., Ltd. High Efficiency Centrifugal Chiller 2 Mexico / Suntory Spirits Limited Once-through Boiler and Fuel Switching







Indonesia / Environmental Management and Technology Center Energy Saving in Industrial Wastewater Treatment System 4 Myanmar / Kirin Holdings Company, Limited. Energy Saving Brewing Systems 1 Thailand / TSB Co., Ltd. Floating Solar Power System 2 Mexico / NTT DATA INSTITUTE OF MANAGEMENT CONSULTING, Inc. Power Generation with Methane Gas Recovery System

05



COMMERCE

Accelerating **International Promotion of** Infrastructure through JCM

Along with the Overseas Development Strategy (Environment) compiled by Cabinet Office, Government of Japan in June 2018, the JCM model project aims to contribute to global GHG emission reductions, through the diffusion of leading low carbon or decarbonizing technologies.

TRANSPORT

Eco driving / Modal shift / Low-carbon ports

**POWER GENERATION AND SUPPLY** 

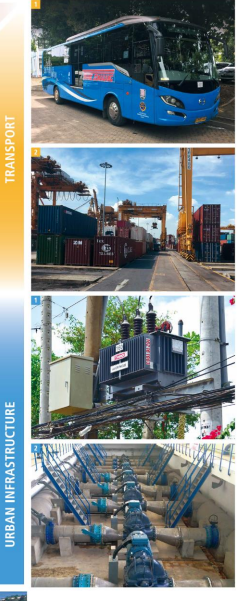
COMMERCE

PVs for shopping malls, office use /

Energy-efficient air conditioners, etc.



Palau / Pacific Consultants Co., Ltd. Solar Power Plants for Commercial Facilities Indonesia / Toyota Tsusho Corporation Double-Bundle type Heat Pump Indonesia / Hokusan Co., Ltd. CNG-Diesel Equipment to Public Bus 2 Thailand / Yokohama Port Corporation Energy Efficient Equipment to Bangkok Port



1 Viet Nam / Yuko Keiso Co., Ltd. morphous High Efficiency Transformers in power grid 2 Viet Nam / Yokohama Water Co., Ltd. High Efficiency Water Pumps 3 Myanmar / JFE Engineering Corporation Waste to Energy Plant in Yangon City 3 Myanmar / Fujita Corporation Rice Husk Power Generation



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

## Objectives

- To facilitate project formation of the JCM
- To provide means to find project partners

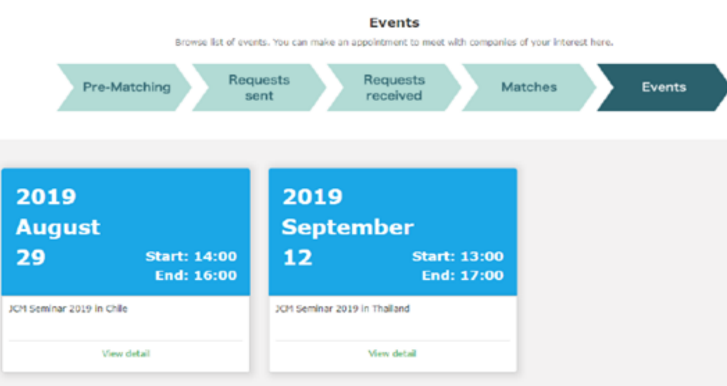
## Features

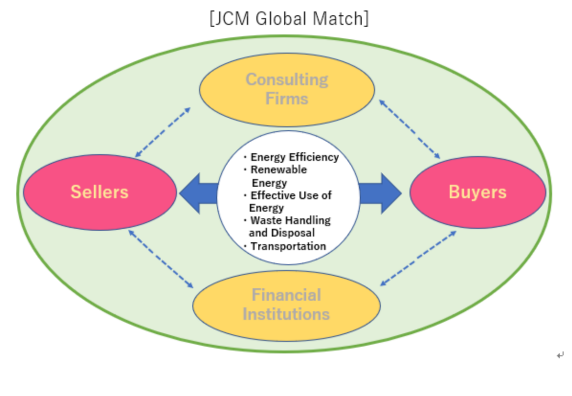
- Automated match-making website
- Web-based registration for future meetings
- Supported by financial institutions and consulting firms



## QR code to see the website









## **Consultation by GEC**

GEC provides application consultation in order to assist project formation for entities interested in JCM Model Project. Please feel free to contact us. Please send an e-mail to jcm-info@gec.jp. Subject of e-mail should be "Consultation on application for JCM Model Project (Your company name)".



**Suitable for** Getting advice on your proposal at various phases.

## **GEC JCM Promotion (2)**







## **Outreach Activities of GEC**

➢ GEC website on JCM

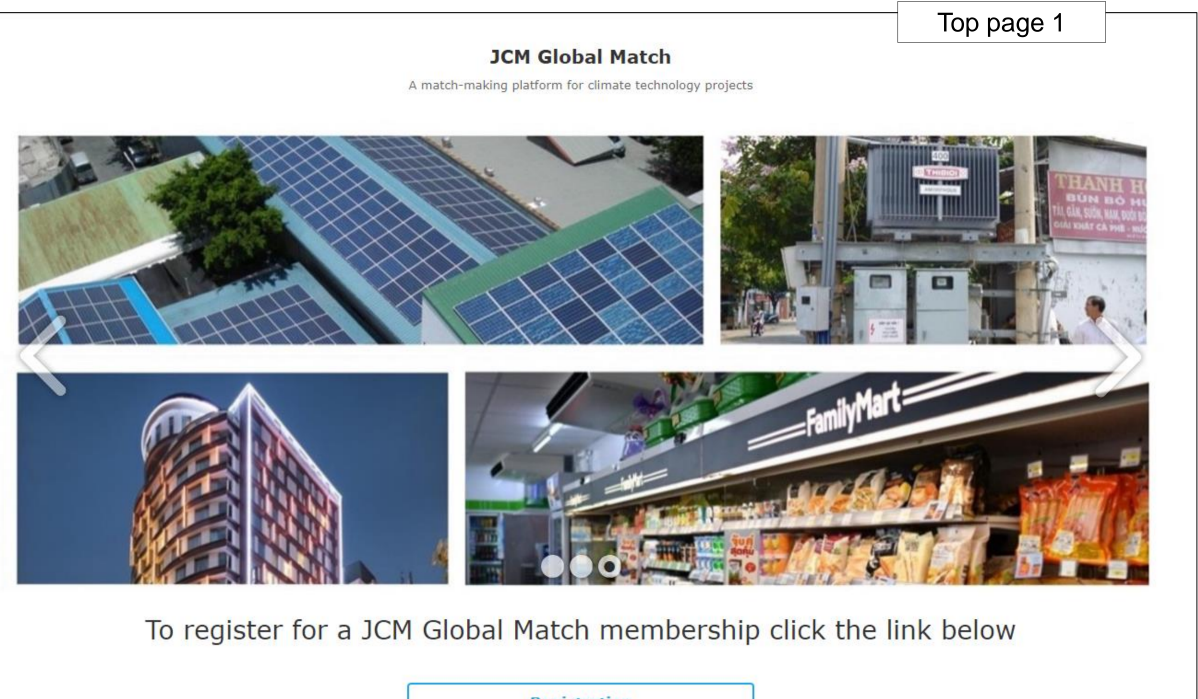
http://gec.jp/jcm/

➢ GEC's JCM Twitter

https://twitter.com/GEC\_JCM\_Info

JCM Seminar





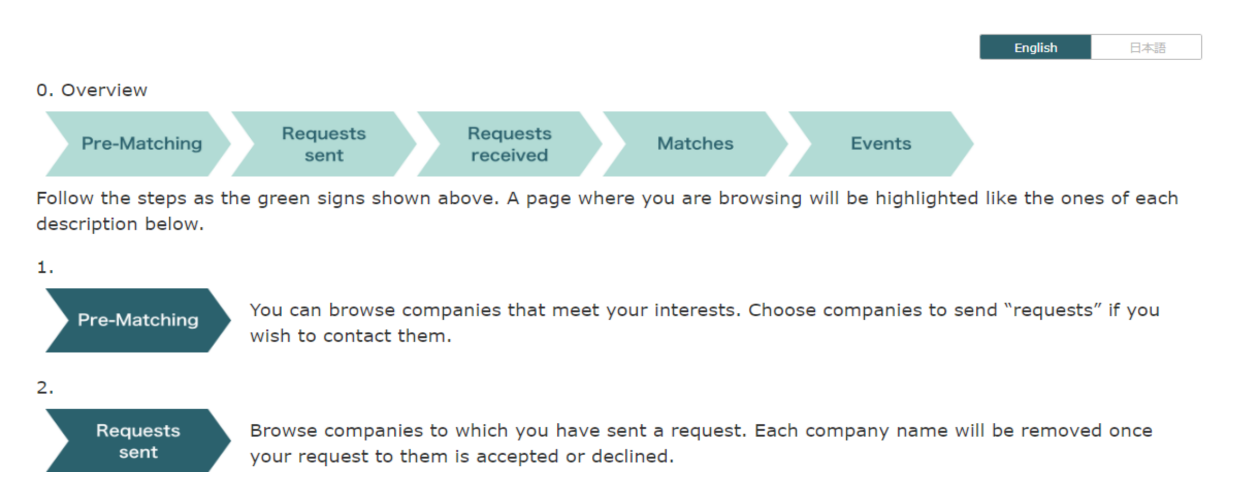
Registration

#### Top page 2

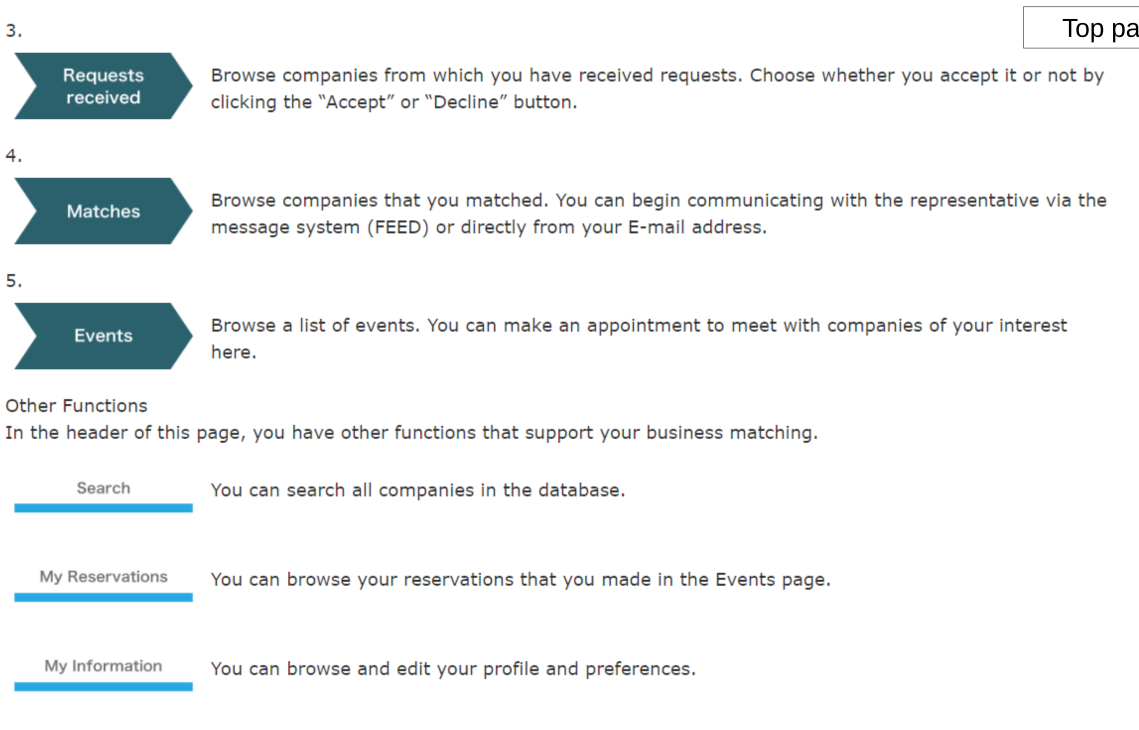
#### What is JCM?

In order to address climate change mitigation issues effectively, it is necessary to achieve low-carbon growth all around the world by mobilizing technology, market, and finance adequately. Recognizing this necessity, the government of Japan has proposed the Joint Crediting Mechanism (JCM) as one of the means to facilitate the diffusion of leading low-carbon technologies, systems, and so forth in developing countries.

#### How to use JCM Global Match



Top page 3





#### Top page 4





JCM Globa	JCM Global Match membership registration					
Organization informatio	n					
ORGANIZATION required	e.g. Global Environment Centre	]				
INDUSTRY	Select Industry	]				
PLEASE SPECIFY HERE	e.g. Automotive					
WEBSITE URL	e.g. http://gec.jp	]				
STREET required	e.g. 2-110 Ryokuchi-koen					
CITY required	e.g. Tsurumi-ku					
STATE required	e.g. Osaka					
ZIP/POSTAL CODE required	e.g. 538-0036					
COUNTRY required	Select country					
Contact person information	tion					
FIRST NAME required	e.g. Taro					
LAST NAME required	e.g. Tanaka					
E-MAIL ADDRESS required	e.g. match@example.com					
DEPARTMENT	e.g. Purchasing					



Detail			Registration
Type B: Seller (who can pr Note) If you already have a T	sidering implementing low carbo rovide the technologies above), (	erested in BUYING equipment/services from other Sellers/Consultants/Financiers, crea	ite a
Available countries 🕚			
Available	Selected		
Bangladesh Cambodia			
Chile	•	•	
Colombia			
Costa Rica			
Ethiopia	~		
	non-JCM Partner countries when	re project participants may be located.	
	non-JCM Partner countries when	re project participants may be located.	
Note) The list includes some r	ion is interested or has er	re project participants may be located.	
Note) The list includes some r I have already used JCM. Areas in which your organization Energy Efficiency Air Conditioning and Chille	ion is interested or has er	re project participants may be located.	



Power Generation by Methane Recovery	Registrati
Transportation	
Motor Vehicle	
Digital Tachograph System	
CNG-Diesel Hybrid Bus	
Others	
Reefer Container	
XPLANATION OF CONDITIONS	
Describe in up to 200 characters	
ease read through all terms and check a box "I agree".	
Refere registration, please read and agree to the terms of follows:	A
<ul> <li>Before registration, please read and agree to the terms as follows;</li> <li>Registration is limited to persons who belong to company(s) and entity(s) in Japan or JCM partner country, including (as of July 2019): Mongolia, Bangladesh, Ethiopia, Kenya, Maldives, Viet Nam, Laos, Indonesia, Costa Rica, Palau, Cambodia, Mexico, Saudi Arabia, Chile, Myanmar, Thailand, and the Philippines.</li> <li>Depending on the contents of information and condition in which you submit, the administrator of this platform might delete your account.</li> <li>In case you leave your account inactive for more than one year, it will be automatically deleted.</li> <li>The information collected from the registration form might be used for purposes concerning JCM projects by the administrator.</li> </ul>	
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Automatic Delivery Mail System 1

-----Original Message-----

From: JCM Global Match <gec.ds@digital-sphere.org>

Sent: Tuesday, July 16, 2019 5:37 PM

To: Hiroaki Nigo (児子 裕明) <<u>nigo@gec.jp</u>>

Subject: Sandbox: JCM Global Match Welcome to JCM Global Match

Dear Financier Nigo 0716

Welcome to JCM Global Match. To start using the website, please click this link. https://dev2-gec.cs73.force.com

User ID: nigo@gec.jp.fin0716

Best regards, GEC

Login URL: https://dev2-gec.cs73.force.com/s/login/

JCM Global Match



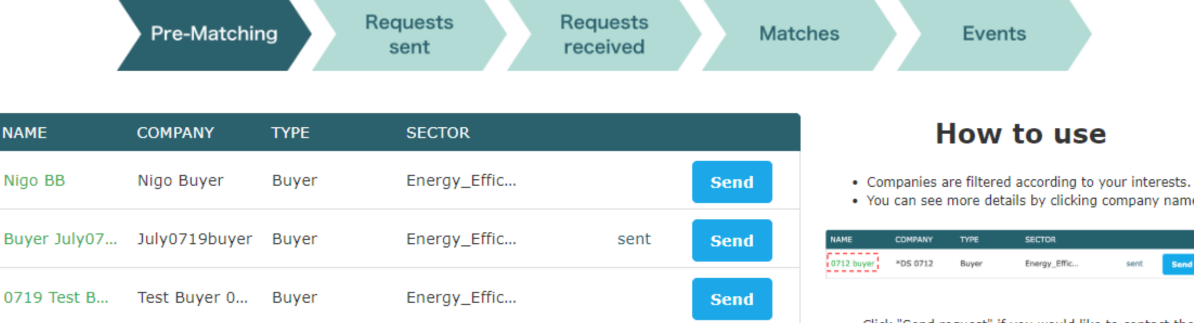
	Automatic Delivery Mail System 2
Dear Smith Stan	
Thank you for registering for the JCM Global Match.	
Company(s) below matched your preferences.	
Matched 14 Company(s).	
The following list shows up to 10 items.	
*****	
1.	
[COMPANY NAME] :	
Nigo Buyer 010	
【ADDRESS】:	
Thailandabcabcabc	
[COUNTRY] :	
Thailand	
【TECHNOLOGY】:	
Energy_Efficiency/Renewable_Energy/Effective_Use_of_Energy/Waste_Handling	g_and_Disposal/Transportation
********	
2.	
[COMPANY NAME] :	
DS Buyer0711	
[ADDRESS] :	
BangladeshDS Buyer0711DS Buyer0711DS Buyer0711	

#### Pre-Matching

**Pre-Matching List** 

Browse companies that meet your interests. Choose companies to send "Requests" if you wish to contact them.

#### Your next action: Requests sent / Requests received



- You can see more details by clicking company names.

NAME	COMPANY	TYPE	SECTOR		
0712 buyer	*DS 0712	Buyer	Energy_Effic	sent	Send

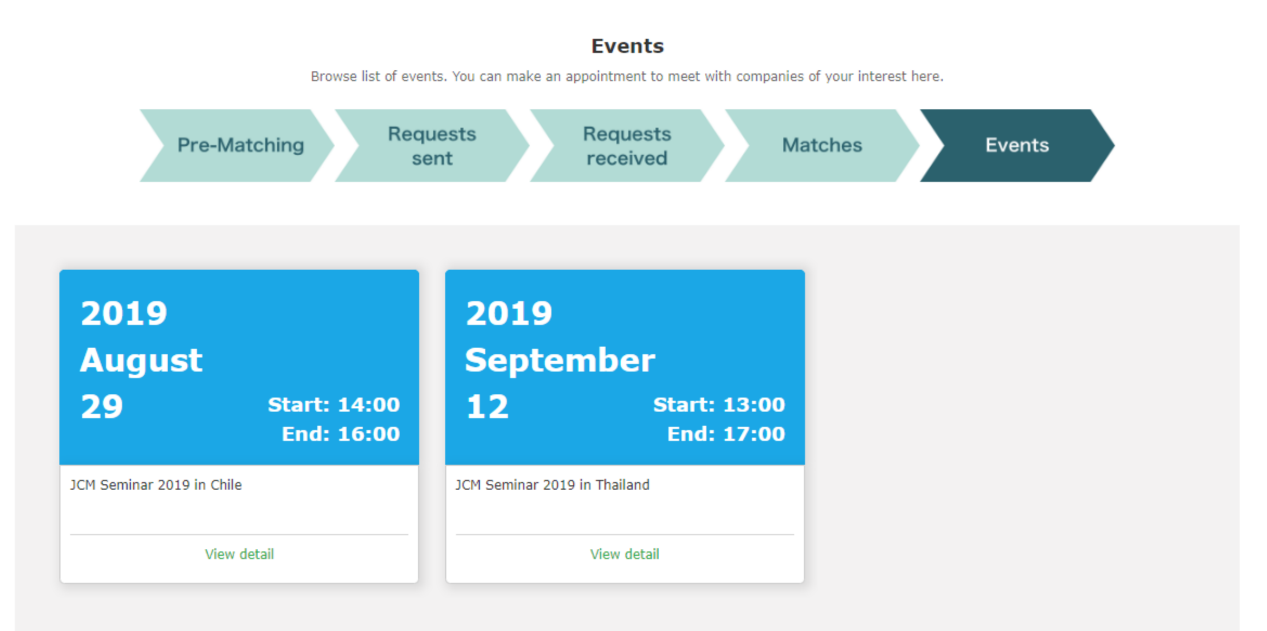
· Click "Send request" if you would like to contact them. An email will be sent to the company representative when you click "Send" request. The list of companies to which you sent a request can be reviewed on the "Requests sent" page.

NAME	COMPANY	TYPE	SECTOR	
0712 buyer	*DS 0712	Buyer	Energy_Effic	sent Send

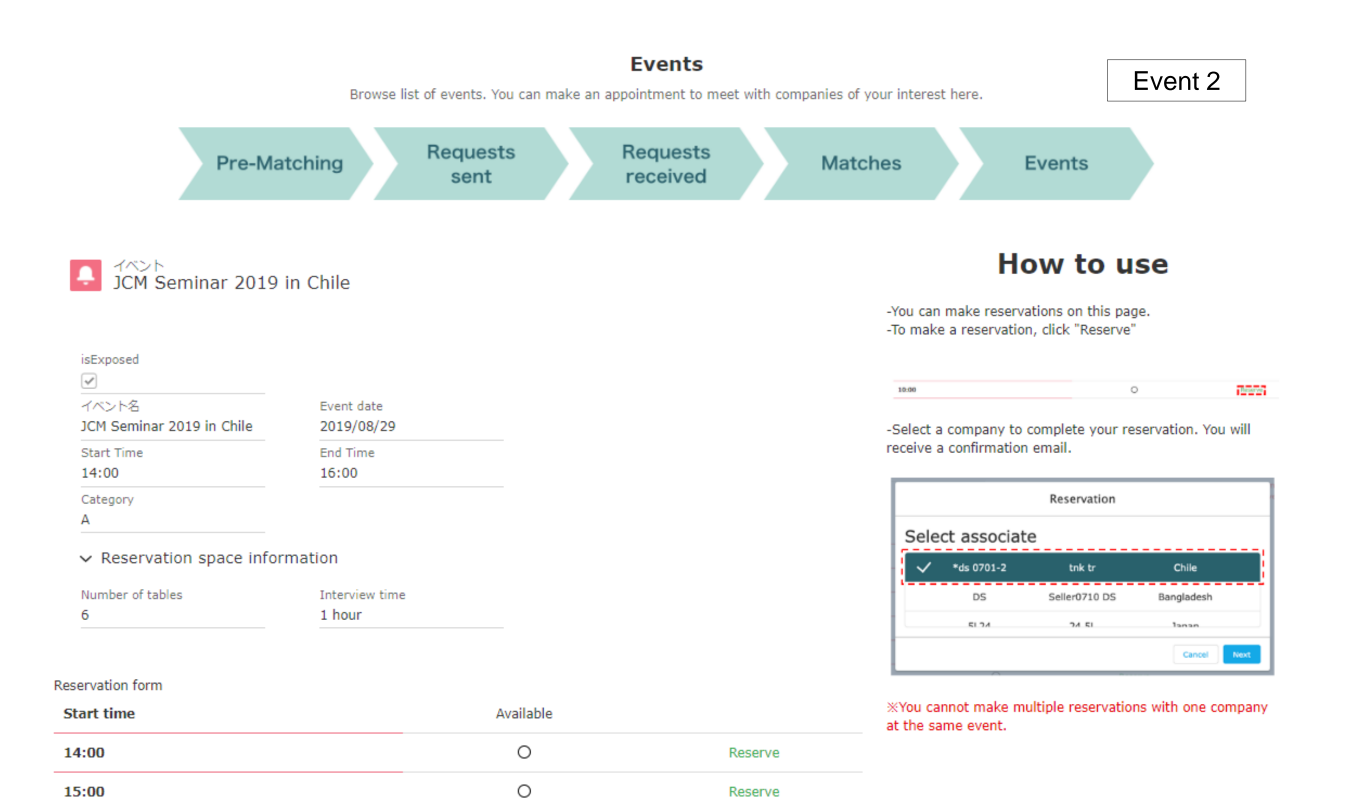
 You can see up to 20 companies per page. Click "Next" to see the next page.



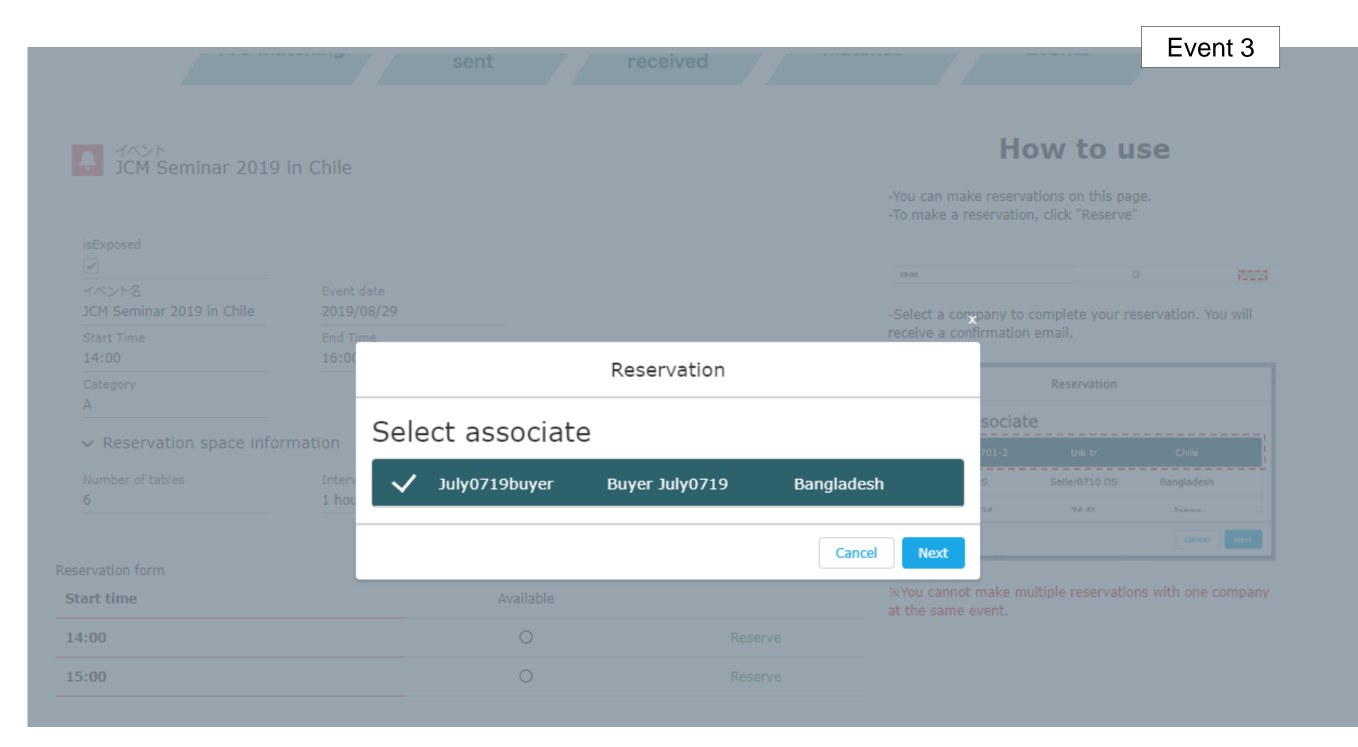
Event 1





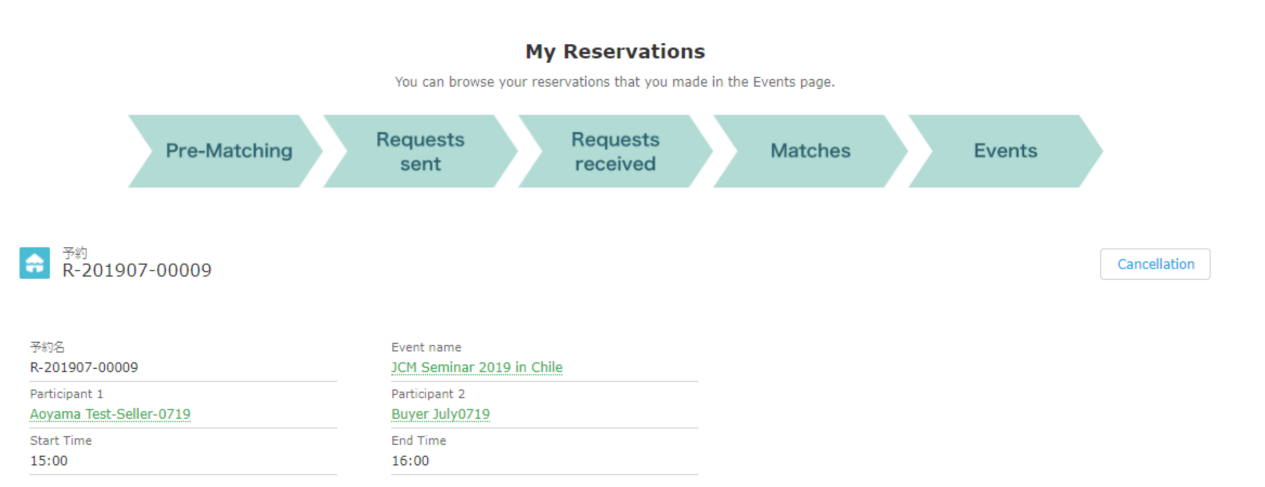














Automatic Delivery Mail System 3

	2019/07/19 (金) 14:22
NA	Aoyama Test-Seller-0719 <aoyama@gec.jp></aoyama@gec.jp>
	JCM Global Match: Your event reservation.
宛先 Nanako	o Aoyama (青山 ななこ)
Dear Test	-Seller-0719 Aoyama
Your even	t reservation is now complete.
	e details from the URL below.
1 16436 36	e details from the once below.
Event Nar	ne: JCM Seminar 2019 in Chile
Date: 201	9-08-29
Start Time	e: 15:00
End Time:	16:00
Participan	t 1: Test-Seller-0719 Aoyama
Participan	t 2: July0719 Buyer
https://ge	c.force.com/JCMGlobalMatch/s/reservation/a046F00001sh9vrQAA
JCM Globa	al Match



## Muchas Gracias !

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