

# Introduction to the JCM matchmaking platform and its current progress

Workshop on facilitating the JCM  
implementation in Asia and Pacific in FY2016:  
Facilitating formation of individual projects

Aryanie Amellina

Policy Researcher, Climate and Energy Area



## Concept and Objective

The JCM Matchmaking Platform: **online form and search engine** for Japanese and JCM partner country companies to facilitate the **initial matchmaking**.

The Platform helps companies find and contact each other to exchange ideas and interests.

The Platform does not guarantee finding project partner or project application.

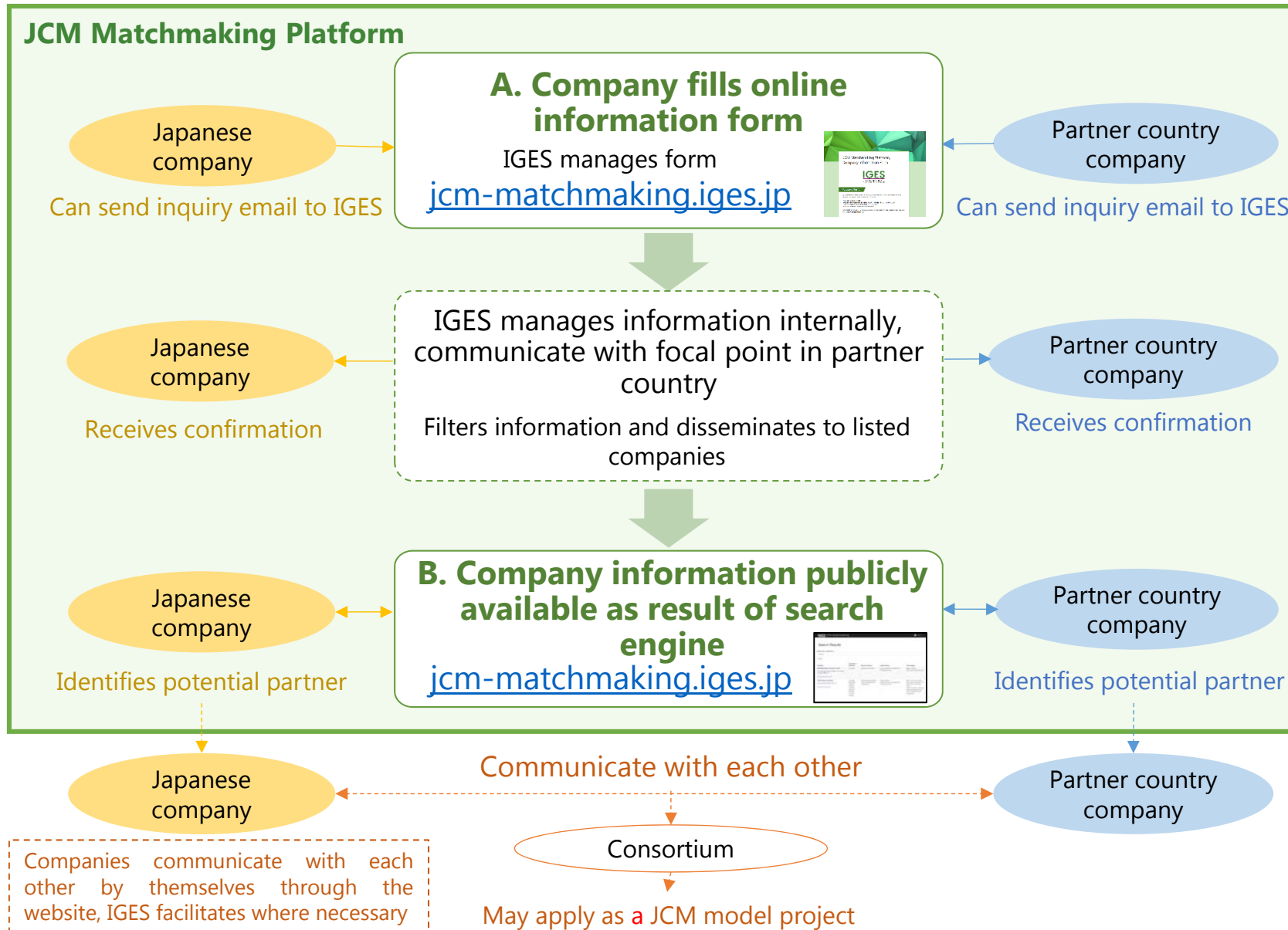
### Role of IGES

Manages online company information form and company search engine.

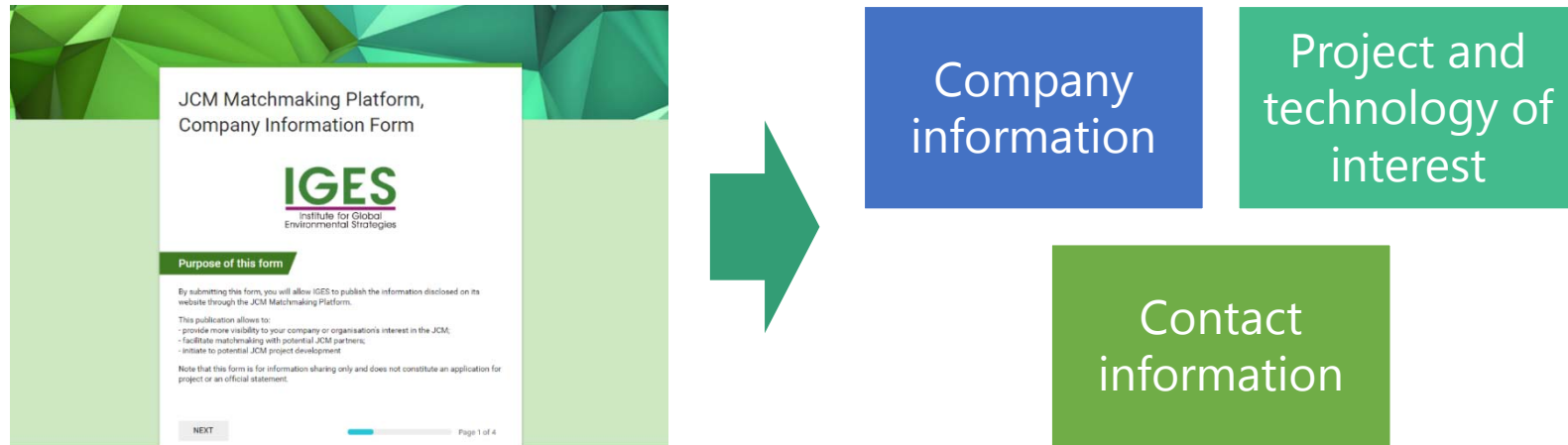
Verifies submitted information, consults with JCM focal points of partner country where necessary.

Facilitates communication between companies, where necessary.

# The Platform : Online Form & Search Engine



## A. Online Company Information Form: <http://jcm-matchmaking.iges.jp/>



- **8 required information: company name, location, country of operation, website, business sector, contact person email, project of interest, and technology of interest.**
- Open for any type of institution: private companies, state-owned companies, local governments, technology provider, consultants, etc.
- Voluntary submission by companies means allowing IGES to use the information as the basis of public JCM Matchmaking Platform search engine on IGES website.

## B. Public Search Engine: <http://jcm-matchmaking.iges.jp/>

### ➤ Search by:

Technology of interest

Country of operation

Company name

Business sector

Project sector

### ➤ Example: search by country of operation

Search

"Cambodia"

Results

1. Cambodian companies
2. Japanese companies interested in implementing projects in Cambodia

Contact information  
(contact person name, **direct emailing**, phone number, website)

Company business sectors,  
project sectors and technologies  
of interest

- This search engine include companies with reliable public information and prior knowledge on the JCM.
- Whilst information provided by this search engine is believed to be true and accurate at the date of going to press, IGES cannot accept any legal responsibility or liability for any errors or omissions that may have been made.

## Current Submissions: 25 Companies Listed in Search Engine

Companies' business sector	Number of companies
<b>Bangladesh (12), Cambodia (1), Indonesia (1), Mongolia (4), the Philippines (1)</b>	
Agriculture and forestry	2
Construction	2
Manufacturing: cement, heavy industry, F&B, textile	9
Power generation	1
Renewable energy, clean technology solutions provider	3
Scientific research, professional and technical services	2
Trading	1
<b>Japanese (6)</b>	
Construction	1
Electricity, gas, heat, water (incl. consultancy)	2
Renewable energy, clean technology solutions provider	1
Scientific research, professional and technical services	2

Technologies in high demand:

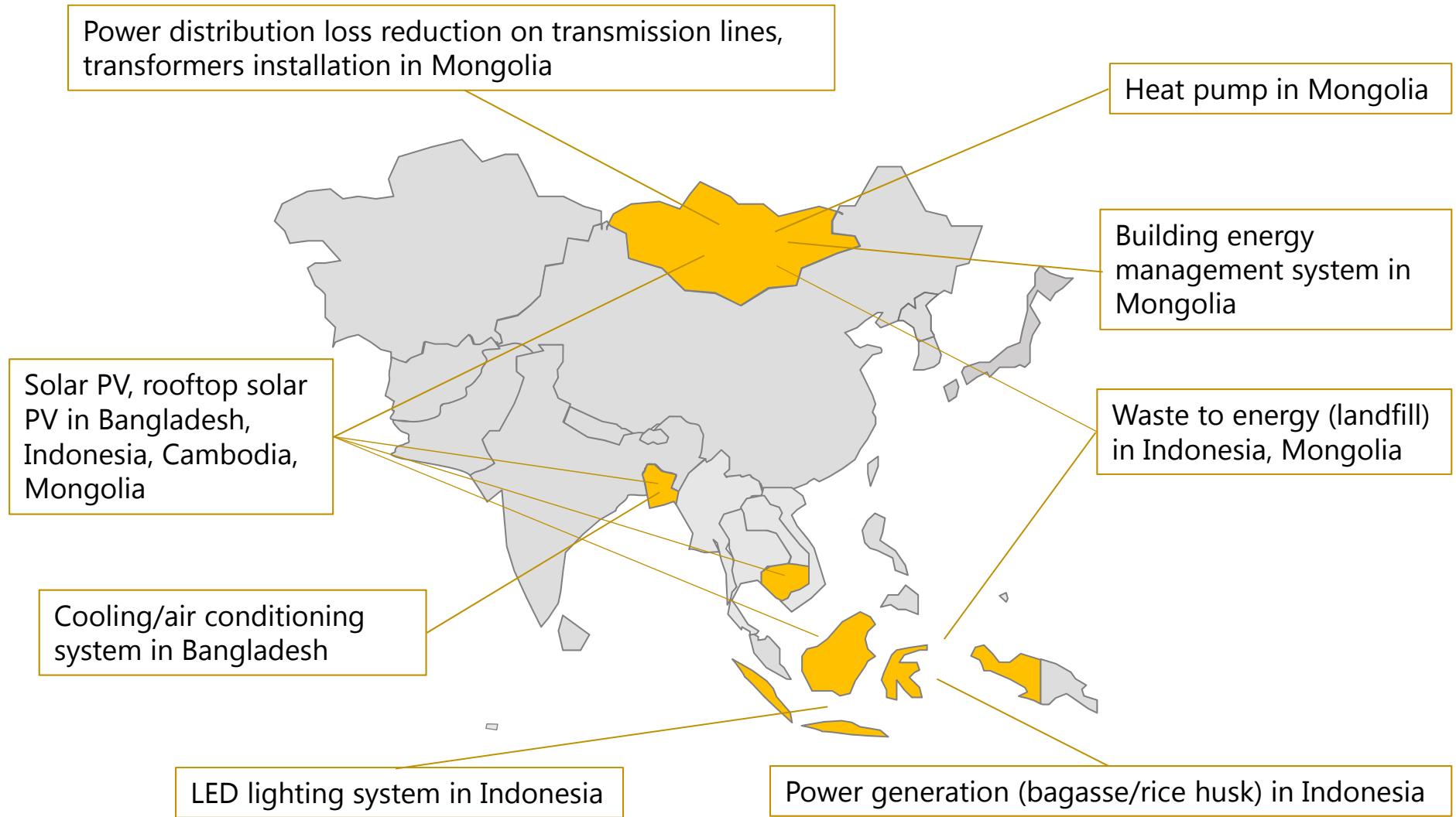
Solar PV,  
rooftop solar  
PV

Pump, solar  
power pump

Boilers, heat  
recovery boiler

Chillers,  
absorption,  
centrifugal  
chiller

# Potential Projects from Current Submissions: Mutual interest of Japanese and partner countries companies



# Way Forward

## Invite more submissions

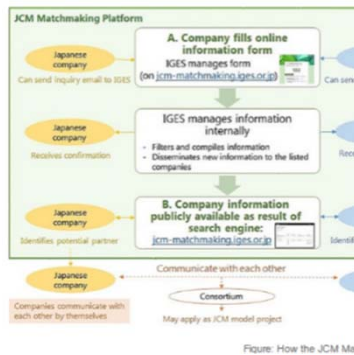
More submission from Japanese technology providers is needed.

## Encourage companies to communicate with each other

- Circulate regular updates: on companies listed on the Platform, the JCM information, and the JCM program schedules.
  - **Focal points: encourage companies to be proactive.**



# Complete information is available on the IGES website: <http://www.iges.or.jp/jcm-matchmaking/>



Company	Countries of Operation	Business Sectors	Project Sectors	Technologies
Univergy <input checked="" type="checkbox"/> Email Ignacio at this company	Bangladesh Cambodia Ethiopia	Renewable energy and clean technology solutions provider	Energy efficiency Energy industries/power generation (renewable-/non renewable sources)	Power distribution loss reduction, transmission lines Building energy management system (BEMS), energy efficient technologies in building Solar power plant, solar photovoltaic (PV), rooftop solar PV/
			Energy efficiency Energy industries/power generation (renewable-/non renewable sources) Waste handling and disposal	Methodology development Solar power plant, solar photovoltaic (PV), rooftop solar PV/ Efficient lighting systems, LED Rice husk, power generation Biogester, animal waste

Follow IGES Climate on Twitter for #climate news, publications and events!

Contact: [jcm-matchmaking@iges.or.jp](mailto:jcm-matchmaking@iges.or.jp)

