

# Collaborations for Innovative technology solutions: a capacity building seminar for technologists and decision makers

-United Nation Conference Centre, Bangkok, Thailand-

(27<sup>th</sup> Feb. – 1<sup>st</sup> Mar. 2019)

## Creative collaborations to spur innovation

**Rabhi Abdessalem**

Principle Programme Manager, IGES



# Background: IGES's "on the ground" activities to promote LCTT

## Market assessment/ Stakeholders identification



Conduct market assessment to identify potential matches between technology suppliers and end-users

## Stakeholders matching towards technology implementation



Facilitate/Arrange business meetings (B2B)



Facilitate/Arrange feasibility studies (FS)



Implement pilot projects



Technical Support (In-house & On-site trainings)



Financial Support (Meeting with financing agencies (B2F matching))



Policy Support (Meeting with policy makers (B2P matching))

## Dissemination & Upscaling



Dissemination events to enhance awareness (workshops, seminars, forums, etc.)

# Background: IGES's "online" information/knowledge sharing to promote LCTT

JITMAP website (<http://jitmap.org/>) provides comprehensive information for the businesses on available technologies, financing options, policies from India and Japan, and database of feasibility studies across multiple sectors demonstrating energy savings by LCTs implementation.

HOME ABOUT US TECHNOLOGY POLICY FINANCE RESOURCES USEFUL LINKS

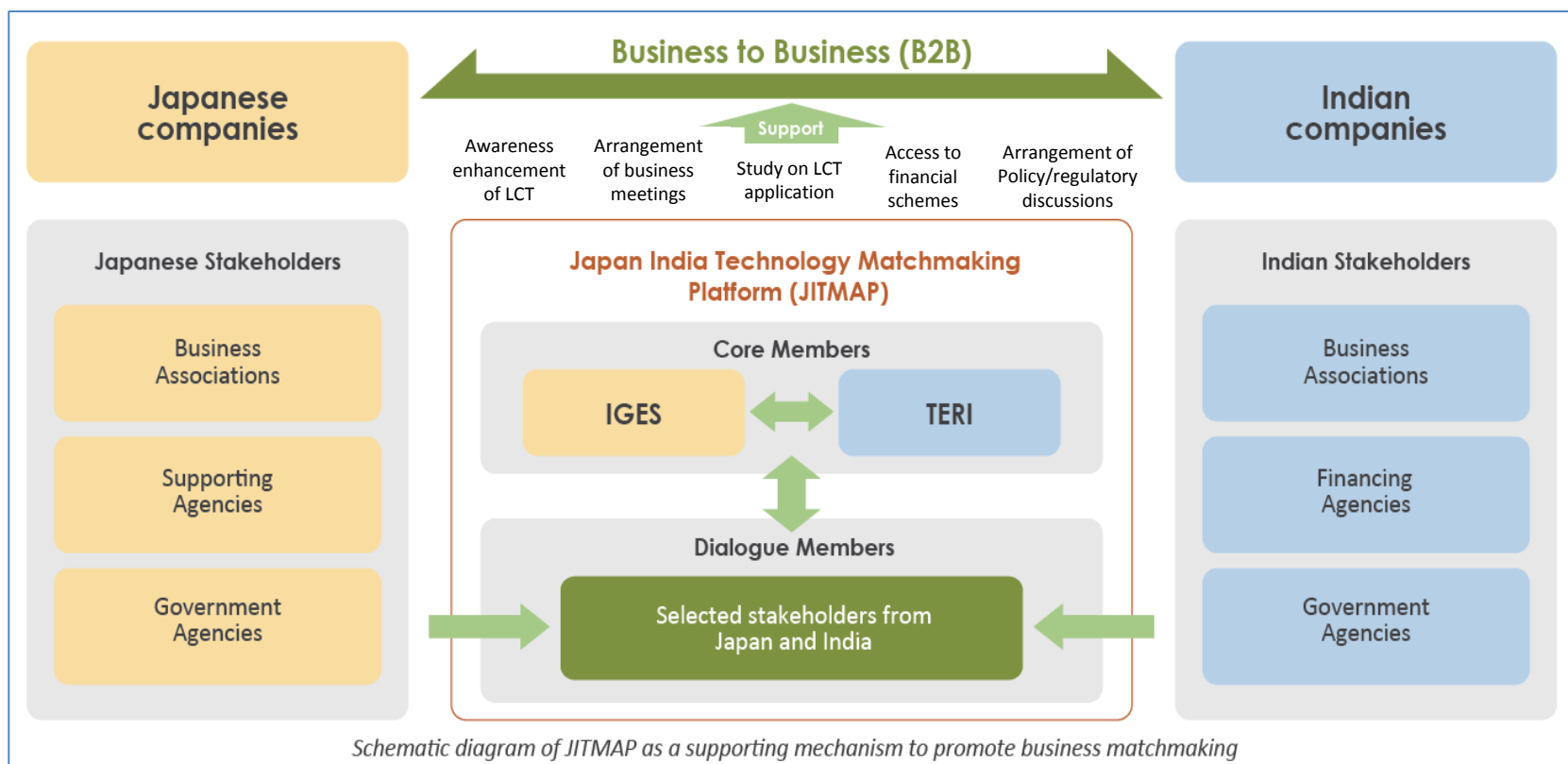


## JAPAN-INDIA TECHNOLOGY MATCHMAKING PLATFORM (JITMAP)



# Background: IGES's matchmaking platform to promote LCTT

- IGES and TERI, initiated a Japan-India Technology Matchmaking Platform, as part of a project funded by the ministry of Environment Japan (MOEJ). As core members, they select/invite representatives from **Business Associations (BA), Financing Agencies (FA) and Government Agencies (GA)** in India and Japan to Join the platform as “Core Members” (Collaborators);
- JITMAP's Core and Dialogue Members collaborate and support the B2B matching through: 1) **Awareness enhancement** (WS, TOT, etc.); 2) **Networking assistance** (arrangement of business mtgs, etc.); 3) **Studies on potential application** (feasibility studies); 4) **facilitating access to financial schemes**; and 5) **Arrangement of mtgs. with policymakers**.



## Conclusion/Key messages

### Creative collaboration

JITMAP is a good example of creative collaboration ([jitmap.org/](http://jitmap.org/))

### Innovation

Activities under JITMAP could lead to:

- ✓ Technology innovation, including technology customization;
- ✓ Financing innovation: Innovative financing schemes;
- ✓ Policy innovation: New policies/regulations

Thank you for your attention

