



Enabling the Intellectual Property (IP) Environment (EIE) Project Status

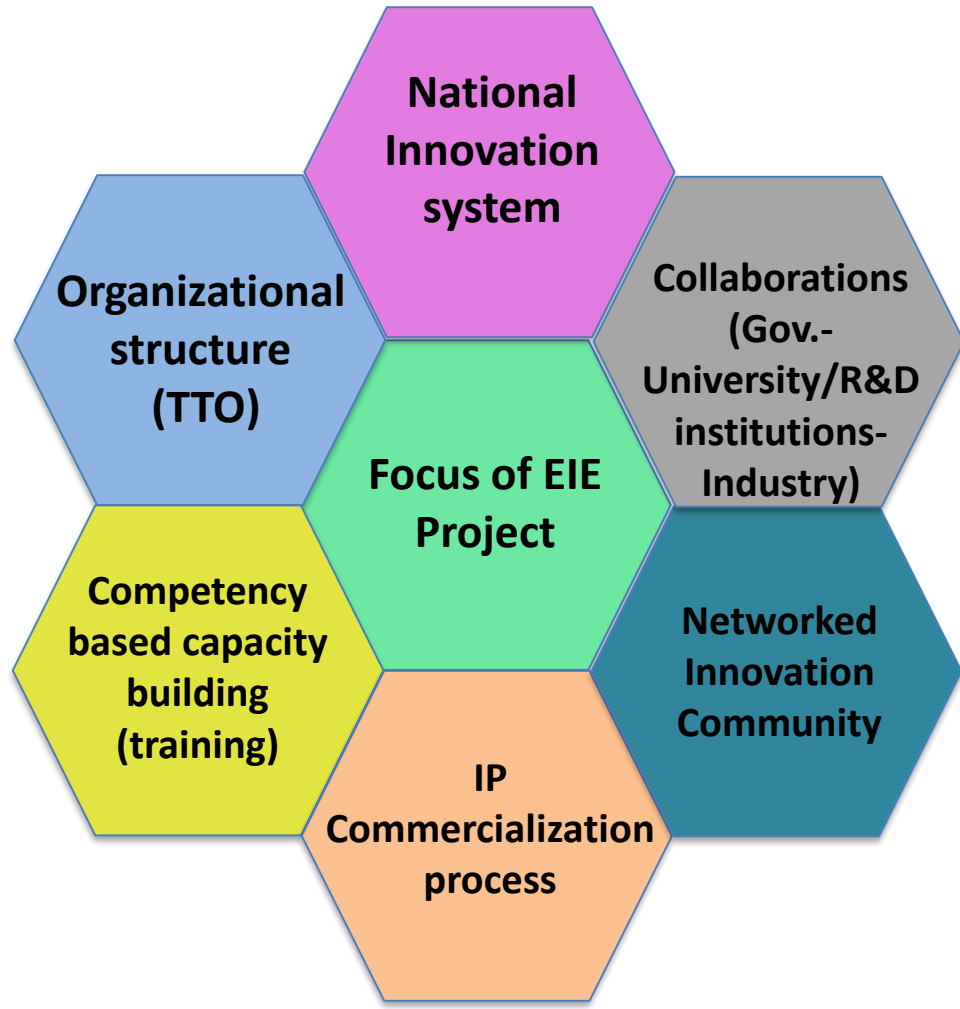
Yumiko Hamano
IP Consultant - IP Commercialization
Partner, ET Cube International

WIPO Enabling IP Environment (EIE) Project

Enabling IP Environment:

- The right innovation system and support
- IP protection system and effective use of it
- Managed by people with adequate skills
- New technology continuously developed
- The Knowledge/technology is used in the society/market (IP Commercialization)
- All stakeholders are engaged and closely collaborating

WIPO Enabling IP Environment (EIE) Project



Hub and Spokes

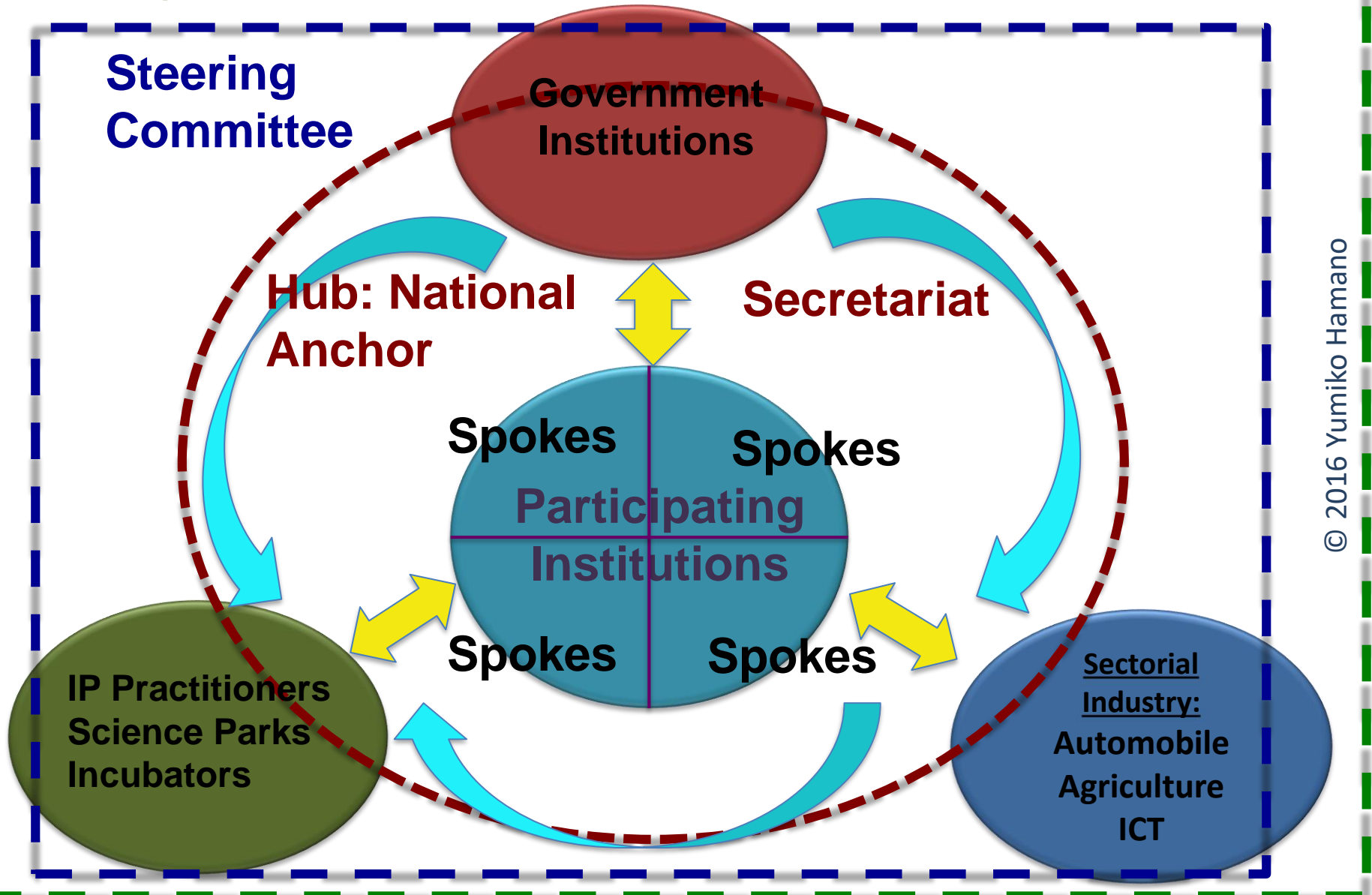
Hub:	Gov. Agency
Spokes:	Universities & R&D institutions
Secretariat:	IP Office
Steering Committee:	Representatives from Gov. Hub, Spokes, Secretariat, and Industry

8 countries (PH, TH, MY, LK, MN, IR + VN + ID)

Structure of EIE Project

Enabling IP Environment

WIPO



WIPO EIE Project Team

ASPAC Bureau Director:	Mr. Andrew Ong
Project Manager:	Mr. David Simmons
Lead experts:	Dr. Richard Cahoon Ms. Yumiko Hamano
Faculties:	Mr. John Fraser, Dr. Surya Raghu, Dr. Ahehley Stevens Mr. Mike Martin et al.
ASPAC EIE Team:	Mr. Fumio Ishizuka, Mrs. Nobue Yazawa, Mr. Cyrus Veloo Ms. Chikako Miyazaki

EIE Project 2018 (Year 3)

- Round table discussion (Hub and Spokes)
- University visits (experts individual consultation)
- EIE Project Workshop 2 – participation of industries
- TISC system
- Training on Patent Information Search, Patent Analytics Workshop
- Training on Patent Drafting
- Training on Institutional IP Policy
- Experts technology commercialization strategies advice
- OIT Internship (Osaka Institute of Technology)
- G-Tech Workshop (Osaka University)
- Mentoring: tech commercialization Consultation
- 3rd president Summit Conference (Okinawa, Japan)

EIE Project 2019

- Steering Committee members identified
- Signature of Charter
- EIE Workshop 3
- Mentoring: Technology commercialization strategies
- Individual mentoring and consultation continues
- President Summit

EIE Project Implementation

OUTCOME 2 (Year 2 to 6):

The Hub and Spoke institutions have established and/or strengthened IP management structures for technology development, management and commercialization.

OUTCOME 3 (By end of Year 6):

Staff members of TTO of Hub and Spoke institutions have acquired the required skills to effectively manage and commercialize technologies.

OUTCOME 4 (By the end of Year 6):

A community of technology professionals is organized with strong linkages, networks and collaborations with other stakeholders and actors in the innovation ecosystem.

Thank you for your attention

yhamano309@gmail.com

Yumikoh@etcube.com

