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

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

© 2017 Yumiko Hamano
An enabling IP environment means having the right innovation systems, institutional organization, efficient processes and people with adequate skills to facilitate the process of knowledge creation, technology transfer and transformation of research results into products and services brought to the market and made available to society.
Supporting universities and research institutions by strengthening their IP and related competencies in the area of technology development, management and commercialization through building appropriate tools, skills, knowledge.

Strengthening university-industry collaboration through linkages, partnerships, collaboration, interactions and transactions for technology commercialization.

Establish a networked community of technology professionals with the IP and other related skills and knowledge.
Target beneficiaries:

• WIPO Member States in ASPAC Region
• Universities and R&D institutions
• IP and technology managers
• Innovation supporting institutions (Gov. agencies)
• Industry

© 2017 Yumiko Hamano
Structure of EIE Project

Enabling IP Environment

Steering Committee

Government Institutions

Hub: National Anchor

Secretariat

Participating Institutions

Spokes

Spokes

Spokes

Spokes

IP Practitioners
Science Parks
Incubators

Sectorial Industry:
Automobile
Agriculture
ICT

© 2016 Yumiko Hamano
Participating institutions require:

Expert review, development, and implementation plans for improved policies, practices, and infrastructure for IP Management & Technology Commercialization
The Project implementation will be subject to:

Regular M&E for the first two years for the adjustment and periodical M&E after third year

The Project ownership:
Participating Member Country and Institution

WIPO and other resource providers offer:
Comprehensive training and mentoring as well as tools
Project Inception Phase 2016

• Request received from 7 member states (PH, TH, MY, LK, MN, IR + VN)
• Expert Consultation meetings (2-3 times)
• Introduction to the Project
• One-on-one interview based on questionnaires
• Assessment Report - Recommendations
• A number of discussions (VC, email, in person)
• Consolidated Report
• Draft TOR for Hub, Spokes, Secretariat, Steering Committee
• Coordination of collaborations (WIPO Div. STRIDE)
Project Implementation
Phase - 2017

- Recommendation of potential Spokes
- Recommended Hub, Secretariat
- Recommendation of Steering Committee members
- Project roadmap
- First Project Workshop
- Invitation letter from IPO to Spokes institutions and receipt of letter of intent
- Creation of Project Web page
- 2 Regional Meetings – Korea and Japan
- Experts Individual Consultation
- Monthly VC (WIPO-IPOPHL-Spokes-Experts)
- Additional training by WIPO and other organizations
- Finalization of Spokes participation
- Signatures of Charter (Hub, Spokes, Secretariat and Steering Committee)

© 2017 Yumiko Hamano
Conclusion

Universities have crucial roles to play in the innovation process!!!

Enabling IP Environment Project aims to increase the capacity of countries for technology development, management and successful IP commercialization through establishment of a sustainable innovation system and creation of a strong network of all stakeholders.
Thank you for your attention

yhamano309@gmail.com
Yumikoh@etcube.com

© 2017 Yumiko Hamano