Public-Private Dialogue on Sharing Economy and Digital Technology Connectivity for Inclusive Development

Nov 4 2019
DiDi – For A Better Journey

Connecting People

- **Connecting Riders and Drivers:** 10+ billion trips/year; 550+ million registered users; 30+ million work opportunities.
- **Connecting Business:** 5000+ automobile industry partners; alliance with 31 auto industry partners to build integrated car operator platform; 500 taxi companies to connect 2 million taxi drivers.
- **Connecting People:** 1500+ Staff from Brazil, Australia, Chile, Mexico, Colombia, Japan……

Building the Future

- **Technology Innovation:** DiDi Smart Transportation Brain in 20+ cities, empowering 1,300+ traffic lights throughout China, reducing congestion by 10-20%.
- **Business Innovation:** 400,000+ electric cars operating on DiDi’s platform and it is expected to have one million by 2020.
- **Autonomous Driving:** the largest and best commercialized scenario for autonomous vehicles in the next 10 years.
- **DiDi Labs:** USA and Canada
Public-Private Dialogue (PPD) Project

Case: PPD on Science Technology and Innovation in Aug 2019 @Chile
- Objectives
- Participants
- Cases
- Output

Proposal: PPD: Capitalize on R&D in Feb 2020 @ Malaysia
- Overview
- Invitation
Objectives | PPD on Science Technology and Innovation @Chile

- To present and study good practices on PPD from APEC economies and increase participants’ knowledge of various forms and possibilities of public-private partnership in sharing economy and digital technology;
- To increase APEC members’ knowledge about the potential challenges and risks of public-private partnership;
- To develop case report and policy recommendations which gives useful references for member economies to enhance capacity in fostering a closer public private partnership in the APEC region, or even globally;
- To inspire follow-up discussions and meaningful input into PPSTI meetings.
Participants | PPD on Science Technology and Innovation @Chile

Participants from six economies:
- Chile: 37%
- China: 27%
- Korea: 9%
- Malaysia: 9%
- Thailand: 9%
- USA: 9%

Participants from three sectors:
- private companies
- policy makers
- academicians
Case: PPD on Science Technology and Innovation @Chile

- Innovation Policy in China
- What Public Policies encourage Digital Innovation & Tech Transfer
- Policy Making On Digital Technology in Malaysia
- School-enterprise Cooperation Model of Vocational Colleges
- Closing the Digital Skills Gap Initiative
- Reducing Traffic Congestions by Public-Private cooperation in China
- ...
Reducing Traffic Congestions by Public-Private cooperation in Jinan, China

Source: Traffic Analysis Report of Major Cities In China In 2016 by Amap
Reducing Traffic Congestions by Public-Private cooperation in China
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**Enterprise:**
- Technology
- Talents
- Data
- Resources

**Government:**
- Proactive
- Inclusive
- Open-minded

Better Service To General Public
• By putting together views from public, private and academic sectors, it is expected to inspire closer partnership and more frequent dialogues;
• The case study report developed by this project will be useful references for members’ respective capacity building in medium-term, and when endorsed, will be put on APEC website as access-free online publication;
• The policy recommendations will be reported to PPSTI. The PO team will stay as member in PPSTI and continue to provide thoughts and knowledge to support the adoption of policy recommendations by members;
Objective:
1) to help align the vision and scope of R&D with policy making priorities;
2) to strengthen the ecosystem in promoting R&D and commercialization in STI sectors.

Participants:
policy makers, researchers, private sector representatives, enablers including technology accelerators and financial institutions

Two sessions:
1) to examine the new and emerging digital technologies in driving sustainable growth and inclusive development so as to provide better comprehension towards the transition of research landscape in the 21st century and to collaborate on researches through maximized talent and data resource sharing.
2) to initiate public-private conversation on promoting new technology adoption, which includes sectoral opportunities for investment, business strategies in R&D activities and sustainable financial instruments.
JOIN US

11 Feb, Putrajaya, Malaysia
THANK YOU