Driving Innovation,
Technology and
Re-industrialisation
in Hong Kong,
China

Ms. Belinda Wong

Assistant Director-General of Trade and Industry (Industries Support)

The Government of the Hong Kong Special Administrative Region





What we have done



- ✓ November 2015: Establishment of Innovation and Technology Bureau (ITB)
 - Fostering diversification of economic development
 - Raising competitiveness
 - Improving quality of life in our city







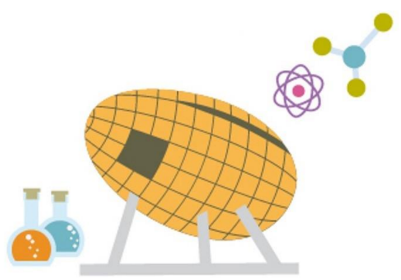


Continue to build strength as I&T Hub

After 2 years of establishing ITB...

Committee on Innovation, Technology and Re-industrialisation

• Chaired by Financial Secretary to coordinate efforts through a higher-level and inter-bureau approach







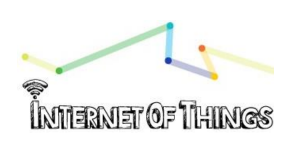


"Re-industrialisaion" in Hong Kong



- ✓ Apply I&T to manufacturing for developing high-end manufacturing industries
- ✓ Carry out high valueadded production processes in Hong Kong















Hong Kong-Shenzhen Innovation and Technology Park

- 87 hectares, 4 times the area of HK Science Park
- Home to technology companies,
 R&D enterprises and higher-education institutions from Hong Kong, the Mainland China and around the world









Supplying more space and facilities





Science Park Expansion
Groundbreaking ceremony

Increase floor area by 20% to 400 000 sq. m

To build 2 specialised multi-story industrial complex:

"Data Technology Hub" &

"Advanced Manufacturing Centre"

for I&T and high value-added production sectors





Moving towards "Industry 4.0" (4th industrial revolution)

Development of a new business model – integration of products and services in a customer-driven supply chain takes precedent over products











Driving quality R&D capabilities

Hong Kong Applied Science and Technology Research Institute Company Limited

• Intelligent manufacturing as a strategic R&D focus

The Centre for Logistics and Supply Chain Management Enabling Technologies

 Develop new IoT and robotic technologies (smart IoT warehouse management system and Automated Guided Vehicles)

Nano and Advanced Materials Institute

Develop platform technologies (nanofibers and ant-bacterial materials)













Financial assistance for I&T Development

Innovation and Technology Fund

Finance applied R&D projects contributing to I&T upgrading in manufacturing and service industries and promotion of innovation

Innovation and Technology Support Programme

University-Industry
Collaboration
Programme

Enterprise Support Scheme

Patent Application Grant

Prime objectives:

- Encourage more R&D
- Promote "re-industrialization"





Other support schemes for SMEs

Assist enterprises, particularly SMEs, in areas such as:

- Obtaining finance
- Expanding export markets
- Enhancing overall competitiveness
- Developing brand, upgrading and expanding businesses





