



Connecting
Australian Businesses
for 30 years in
Hong Kong & Macau



The Future of Transportation: Can Hong Kong Embrace the Revolution?

Date: Fri 1 December 2017

Venue: Media Centre, The HKT Hong Kong E-Prix (Hong Kong Central Harbourfront area)

Agenda	Topic	Speakers
7.30am – 8.00am	Registration	
8.00am – 8.10am	Opening Remarks	TBA
8.10am – 8.35am Presentation	Hong Kong Government Transport Strategy for 2020	Mr Chan Fan, Frank JP , Secretary for Transport and Housing
8.35am – 9.00am Presentation	Transportation Transformation: Hong Kong opportunities for the medium term	Steve Saxon, Partner , McKinsey & Company's Shanghai office
		Dr. Detlev Mohr , Senior Partner in McKinsey & Company Stuttgart office
9.00am – 9:40am Panel Discussion	Linking Hong Kong's Transport Strategy to the Greater Bay Area initiative	Lincoln Leong , CEO, MTR Corporation
		Julian Vella , AsPAC Regional Head - Global Infrastructure Advisory, Co-Head - China Infrastructure, KPMG
		Dr. Jason Ni , Assistant Professor, City University of Hong Kong
		<i>Moderator:</i> Dr. HUNG Wing-tat , fellow of HK Society of Transportation Studies & Chartered Institute of Logistics and Transport
9.40am – 9.55am	Tea Break	
9.55am – 10.20am Presentation	Speed, Automation and Convenience – how Hyperloop, Autonomous Vehicles and Last Mile Options will shape the future of Transport.	Pierre-Etienne Gautier , VP Innovation, SYSTRA
10.20am – 11.00am Panel Session	The key innovations in the transport and energy industries	Dr. Henry Wong , Head of Strategic Wireless Technology and Core Networks, HKT
		Francois Bancon , Vice President, Global Product and Programs of INFINITI Motor Company Limited
		Waltraut Ritter , Principal, Knowledge Dialogues
		<i>Moderator:</i> Andrew Pickford , Director, Infrastructure & Transport Advisory Services, MVA Hong Kong
11.00am – 11.05am	Closing Remarks	TBA
11.05am – 12.00pm	(Optional) Free tour of Formula E Pit Lane	
2.30pm – 3.45pm	(Optional) Opportunity to join BMW & Qualcomm's Media Event at E-Village Stage (<i>Tamar Entrance</i>)	