# Thought Leadership Forum on Waste Management: Management of Solid Waste in Hong Kong from an Engineering Perspective

This forum looks at the Solid Waste Management challenges and transformations in Hong Kong.

### Overview

Hong Kong has long been beset with a waste management problem, the country generates around 6.4 million tonnes of waste per year. There is a demand to expand beyond just collection and disposal towards more sustainable waste management including treatment, recycling and waste-to-energy.

The evening will have two speaker presentations, an interactive panel discussion and a networking opportunity.

## **Speakers:**

## **SMEC**

**Ir Alexi BHANJA** is the Managing Director of SMEC and has almost 30 years of experience as an environmental consultant working on major infrastructure and development projects in Asia, the Middle East and Europe. He specialises in EIA and Permitting; waste management; sustainable development, environmental support and EM&A.

#### AEL

Mr. Jude Chow is the Group Managing Director of Associated Engineers Limited.

Jude has exposure to multiple discipline of engineering and new technology development prior to joining AEL. He is now focus on development of waste to energy solution for the Asian Market.

Jude also serves as the Chairman of HKWMA, and multiple roles in other professional bodies in Hong Kong. Jude is also a member of Engineers Australia.

**Date:** 24 / 05 / 2019 - 06:30 pm to 08:00 pm **Registration Closes:** 23 / 05 / 2019 05:00 pm

**Venue**: Room Y301, Building Y Hong Kong PolyU

11 Yuk Choi Rd, Hung Hom

Host(s): Hong Kong Chapter

Register at: https://portal.engineersaustralia.org.au/event/login/3039C2A7-2CD8-489E-972B-

67D8B0364E50

Event Contact: Engineers Australia International Team

Phone: 1300 653 113 (within Australia)

• Email: international@engineersaustralia.org.au

For further information contact:
Engineers Australia Hong Kong Chapter

Email: <a href="mailto:hongkong@engineersaustralia.org.au">hongkong@engineersaustralia.org.au</a>