

Symposium on Sustainability Management – Waste Minimization and Resources Conservation

Organized by the Management Section, IET HK and Supporting by AEEMM

On behalf of the Organising Committee of the “Symposium on Sustainability Management - Waste Minimization and Resources Conservation”, we would extend our invitation to you to attend this symposium. Details of the Symposium are:

Title: Sustainability Management - Waste Minimization and Resources Conservation

Date: 23 May 2014 (Friday)

Time: 9:00 am to 5:00 pm

Venue: Ballroom, Level 7, Langham Place Hotel, Mongkok, Kowloon, Hong Kong

This symposium aims at enhancing organisational excellence amongst related Government officials, academics, professionals, senior managers, scientists and researchers with interest in municipal solid waste and construction conservation, waste-to-energy as well as development, design, engineering management for waste conversion. It will provide participants e.g. leaders and key executives, professional, engineers and managers, with an interactive platform to share and exchange ideas on recent trends, successful applications and insights.

Major Focuses:

- **Engineering Management for Integrated Waste Management Facilities (IWMF) –** The session will explore the latest technological development on Integrated Waste Management Facilities (Waste Incineration/Resource Recovery Process), the design, operation and maintenance issues. View and experience from academia and oversea IWMF developer and operator will be invited to share with on the key success factors for the prospect of IWMF in Hong Kong.

- Project Management with Minimized Construction and Demolition Waste (C&DW) – The session will look into details about what the additional measures are required that will encourage to minimizing construction waste throughout the project lifecycle as well as sweeties for recycling materials.

Programme (9:00am – 5:30pm)

1. Keynote Address

Mr WONG Kam-sing, JP

Secretary for the Environment, Government of HKSAR

2. IET Lecture – Winds that Help A City to Breathe

Mr LAI Sau-tak Edwin

Assistant Director

Hong Kong Observatory, Government of HKSAR

3. Project Management with Minimized Construction &

Demolition Waste in Public Housing Redevelopment in Hong Kong (TBC)

Ms FUNG Y S Ada, JP

Deputy Director (Construction and Development)

Housing Department, Government of HKSAR

4. Construction Waste Management with BIM (TBC)

Mr SO Derek

Director-Construction Services

Gammon Construction Limited

5. NIMBY and IWMF

Dr CHUNG Shan Shan

Assistant Professor

Department of Biology, Hong Kong Baptist University

6. Operation and Maintenance Management: The main driver for sustainable performance in Waste-To-Energy industry.

Mr JENNY Francois

Business Unit Director

SITA China

7. Engineering Facilities for Process Control and Electricity

Energy Management for Incineration Plant (TBC)

Director, Schneider Electric

8. Engineering Management for Waste Treatment Facilities (TBC)

Director, Veolia Water

9. Morning and Afternoon Forums

Ir CHOW L M (Moderator) - CLP

Ir POON Otto (Moderator) - ATAL Group

Ir KO Gary – Kam Shing Group