

Study Mission 2020 to the Netherlands

The Netherlands has always been considered as one of the pioneers in engineering, and their innovative solutions to various environmental problems are world renowned. It is therefore the intention of the Hong Kong Institution of Engineers Environmental Division to organize a study mission to the Netherlands so that our members could acquire a more thorough understanding on the latest technological development from one of the overseas leaders in the field of environmental management.

Study Mission Objectives

- Understand innovative environmental technologies and practices being applied overseas
- Visit state-of-the-art environmental management facilities
- Sharing sessions with different environmental associations in the Netherlands
- Network with environmental management professionals in the Netherlands

Who Should Attend

- Environmental engineers looking to enhance their knowledge on innovative technologies and practices
- Individual interested in environmental engineering and management

Registration Fee

HK\$22,000 per person

Enquiries

Ir Chan Mannix Mong Wah
Email: mannixchan@clp.com.hk

Ir Vincent Lee Wai Tak
Email: vincentlee117@yahoo.com.hk

Period: 08 March – 14 March 2020

Tentative Itinerary at the Netherlands*	
Day 1	<ul style="list-style-type: none"> • Dokhaven Underground Wastewater Treatment Plant • Meeting with Netherlands Water Partnership
Day 2	<ul style="list-style-type: none"> • SNB Sludge Incineration Plant • Delft University
Day 3	<ul style="list-style-type: none"> • GOBAM1 Drinking Water Treatment Plant with Advanced Oxidation Process • Utrecht Wastewater treatment Plant (Aerobic Granular Sludge)
Day 4	<ul style="list-style-type: none"> • AVR in Duiven (CO₂ Capture Plant) • Floating Wastewater Treatment Plant at Sneek
Day 5	<ul style="list-style-type: none"> • Meeting with Waternet • Visit to Port of Amsterdam (Circular Economy)

*Subject to final confirmation

