

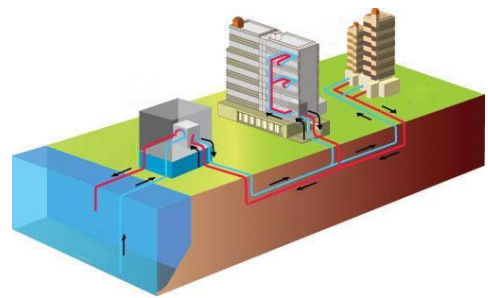
“District Cooling Design accomplishing Sustainable Development Goal”

Date : 8 December 2020 (Tuesday)
Time : 14:00 – 15:30
Venue : Lecture Theatre 5, THEi (Tsing Yi campus)
AND online by MS Teams

Seminar Highlights:

The presentation will be focused on District Cooling System (DCS). DCS is a large scale centralized air-conditioning system. It utilizes sea water to cool the central plant and distributes the chilled water to different buildings in particular area through underground water piping network.

DCS may consume 15% less electricity as compared to conventional chilled water systems. Besides energy saving, DCS would also bring along other benefits to build a sustainable city.



Speaker:



Mr. Dickson Ng joined the development project of Kai Tak District Cooling System (KTDCS) in 2012 and is now in the position of Project Manager in Hong Kong District Cooling Company Ltd. His current role is to leading an operation and maintenance team to attain the desired operational reliability and energy efficiency, and to cooperate with EMSD, civil and E&M consultants for the expansion of KTDCS project. He has been working in MVAC operation and maintenance field more than 20 years and is experienced in the technical trouble shooting.

Language: Cantonese (supplement with English terms)

Fee: Free of charge

Remark: 1.5 hour CPD certificate will be provided.



Scan here for registration

Registration & Enquiry:

Number of participants is limited and prior registration is required. For registration, please complete Registration Form in the following link:

<https://forms.gle/C1D8RfXCRmzXQBTv8>

The deadline of application is on 2 December 2020. Successful participants would be notified by email on or before 5 December 2020. If the applicants have not received the confirmation email on or before 7 December 2020, their applications will be regarded as not successful.

For enquiry, please contact our Sustainability Committee Chair, Mr. James Lee at 95292023 or email to james@saiver-welaire.com.hk.