



ORGANISED BY: Urban Engineering Development Special Interest Group (UEDSIG)

Webinar talk on "Optimization of Industrial Effluent Treatment Process to Reduce Carbon Footprint as ESG Initiative"

PROGRAM DETAILS

DATE :24 AUG, 2024 (SATURDAY) TIME :9.30AM - 11.30AM BEM APPROVED CPD: 2 REF NO : IEM24/HQ/330/T (W)

SPEAKER



Ts. Dr. Thomas Wun Wee Long has more than 20 years of experience as a water treatment specialist in raw water, boiler water, cooling water and wastewater treatment process. He was certified by the Department of Environment (DOE), Malaysia as a Certified Environmental Professional In the Operation Industrial Effluent Treatment System (CePIETSO) – Biological Process (BP) and Physical Treatment Process (PCP).

OVERVIEW:

This industrial talk aims to shed light on the optimization of industrial effluent treatment processes to minimize the carbon footprint and contribute to the broader Environmental, Social, and Governance (ESG) initiatives. The discussion will cover key aspects of the industrial effluent treatment process, including current challenges, innovative solutions, and best practices for enhancing sustainability.

REGISTRATION FEES

myiem.org.my

Student Member : FREE IEM Member : RM 15.00 Non-Member : RM 70.00

