



The Thu Duc Water Treatment Plant, Ho Chi Minh City, Viet Nam
Photo Courtesy of Saigon Water Corporation.

ONLINE

Singapore Water Exchange (SgWX)
Water Utilities Series

Operation & Management of Ho Chi Minh City's Water Supply System



15 April 2021



3:00pm– 4:00pm SGT (GMT +8)

Co-organised with:



About this webinar

Globally, water utilities have to adapt to external changes, such as rapid urbanization, impact of climate change and increasing customer demand. This webinar presents Saigon Water Corporation's water challenges and the implemented solutions to ensure the operational continuity of water supply for Ho Chi Minh City. The webinar also shares the upcoming water projects in Ho Chi Minh City.

Why you should attend

Learn about Saigon Water Corporation's long-term plans and discover new opportunities.



REGISTER NOW!

Exclusive for SWA members and SgWX Tenants only!

*Interested to become a member of the Singapore Water Association?

Please contact Ms Lily Tan (email: lilytan@swa.org.sg) for more information.

PROGRAMME

3:00pm	Welcome Remarks by PUB
3:05pm	Introduction of Speaker Moderator: Mr Kunal Shah, SWA Council Member, Managing Director – Sales, Asia, Anaergia Inc.
3:10pm	Operation & Management of Ho Chi Minh City's water supply system Speaker: Mr Tran Cuong, Deputy Manager of Technical, Saigon Water Corporation
3:40pm	Questions and Answers
3:55pm	Round up by Moderator
4:00pm	End of Webinar

Speaker



Mr Tran Cuong
Deputy Manager of Technical,
Saigon Water Corporation

Mr. Tran Cuong obtained his first degree in Environmental Engineering and then a Master's degree in Environmental Engineering from the Ho Chi Minh City University of Technology. He has 11 years' experience at Saigon Water Corporation for technical management, which includes O&M of water treatment plants, water treatment solutions & technologies and development planning of Ho Chi Minh City's water supply system. He is currently the Deputy Manager of Technical Department, Saigon Water Corporation.

Moderator



Mr Kunal Shah
Managing Director – Sales, Asia,
Anaergia Inc.

Mr Kunal Shah is the Managing Director – Sales, Asia for Anaergia, an integrated solution provider for organic waste management that maximizes resource recovery from wastewater, solid waste and agricultural waste. He has over 12 years of experience in the water sector mostly in Asia, Middle East and Europe. Mr Kunal has a Bachelors in Chemical Engineering, and is actively engaged in a number of professional activities, such as serving as Chair of Young Water Professionals and a Council member of the Singapore Water Association. He is also an Advisory Council member of Imagine H2O Asia, as well as Global Advisory Council of Global Water Impact Fund (GWIF).

About SgWX Water Utilities Series

The SgWX Water Utilities Series is co-organised by the Singapore Water Exchange and the Singapore Water Association. The webinar provides a platform for the water industry to interact with overseas utilities and regulators, understand their challenges and identify business opportunities.

About the Singapore Water Exchange

The Singapore Water Exchange (SgWX), managed by PUB, Singapore's National Water Agency, is a purpose-built infrastructure to provide an integrated and conducive environment for water companies to innovate and collaborate. Launched in Jul 2018, SgWX offers a variety of collaborative spaces to serve as a launchpad for companies to grow their businesses in the region and beyond.

About the Singapore Water Association

The Singapore Water Association established since 2004 envisions to create a vibrant and dynamic water industry in Singapore. Its members have grown from an initial 9 founding members to almost 300 members. Singapore Water Association has been instrumental in profiling and promoting Singapore as a pivotal regional hub for all water-related services and water technologies, by providing a platform to build effective networking, facilitate opportunities for collaboration, and foster the exchange of ideas and knowledge amongst member companies.