

ACES-Geberit Seminar

Sanitary Plumbing Systems and SuperTube Technology

fee waived



Registration Link and QR

https://forms.gle/MRNuhp9vR1PqaEuQ6

ASSOCIATION OF CONSULTING ENGINEERS SINGAPORE

Date: 11 April 2025 (Friday) Time: 2.00 pm to 5.30 pm

Venue: Holiday Inn® Singapore Atrium

(Seletar Ballroom)

317 Outram Road Singapore 169075

Fee: Complimentary to Member \$\frac{\\$\\$30 \text{Nett per person}}{\}

CPD: 3 PDU

Synopsis

Geberit is constantly setting **new standards for safe sanitary drainage technology** through its development work. In more than 100 years of hydraulics expertise, Geberit have accumulated a wealth of knowledge and experience in flow engineering that no other company can match.

Geberit **SuperTube technology** is based on the perfect interplay between system components, which enables waste water systems to be installed in a particularly space-saving manner in high-rise buildings. SuperTube means a parallel ventilation pipe is no longer required, creating more space for the residential and floor space.

Programme

_		
	Contents line-up	Speaker
14:00	Registration	
14:05 to 15:25 (80 mins)	 Company Presentation More than 150 years of experiences Basic of Hydraulics Understanding and knowing Sanitary Plumbing System Types of system Different Types of Sanitary Plumbing System and Characteristic Calculation according to EN norms Hydraulic Calculation 	Mr. Manuel Balmer Mr. Akhilesh Chaudhari
15:25 to 15:40	Tea Break (15 mins)	
15:40 to 17:30 (110 mins)	 Introduction of HDPE & SuperTube What is HDPE and it's Characteristic? Installation (Practical session) Jointing Technique for HDPE Q&A 	Mr. Manuel Balmer Mr. Akhilesh Chaudhari
17:30	End of Seminar After-seminar networking event, from 6pm to 7.30pm	

The Speakers



Mr. Manuel Balmer
Head of Engineering, North &
Southeast Asia
Geberit private Ltd. Singapore
(with more than 18 years of
experiences)



Mr. Akhilesh Chaudhari
Product Manager - North
& South East Asia
Geberit South East Asia
(with more than 8 years of experiences)