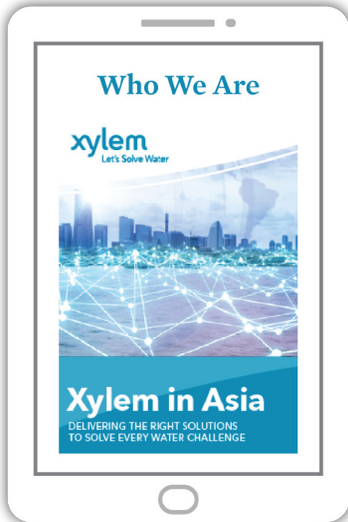


CONSERVING WATER RESOURCES AND BUILDING RESILIENCE

Reliable Measurement of Water Quantity and Quality



Our Solutions

- Conserving water resources and building resilience

Climate change and disaster risk management approaches | remote sensing (satellite) for water resource monitoring | digital elevation model (DEM) generation | atmospheric water generation | early warning systems | water resource information | nature-based solutions (NBS) | pollution removal for healthy oceans | water infrastructure optimization | bathymetry | solid waste solutions

- Managing water and sanitation services

Waste and sludge handling | simulation software, analytics, and online toolkits | decentralized water purification | desalination and wastewater treatment | customer data management | water utility operation | mobile phone applications | meter reading systems | water quality testing | leakage detection | supervisory control and data acquisition (SCADA) | asset management systems | non-revenue water (NRW) irrigation management

Interactive Session

26 October, 1:00 p.m. to 1:30 p.m.
(GMT +8, Manila time)

[Join the Zoom interactive session](#)
(passcode: #eMarket2)



To know more about our Smart Water Technology

BROCHURES

- [Xylem in Asia](#)
- [The Complete Guide to Stormwater Management](#)

VIDEO

- [Manchester City and Xylem present: Be A Water Hero](#)

For inquiry, contact:

Elise Wong
Business Development Director, Xylem Southeast Asia

Email
elise.wong@xylem.com

Website
www.xylem.com/sg

