

Harnessing Digital Technologies to Improve Water Utility Performance

29 November 2023

8:00am Manila / 11:00am Sydney / 12:00pm Suva

REGISTER: <https://us06web.zoom.us/meeting/register/tZcqcuCqrijwqGda9mcp5OmU1YSkbrx5Ov6wE#/registration>

Digital technology is revolutionizing the way we manage water, offering opportunities to improve water security and resilience for water utilities around the world. Harnessing digital innovations and solutions has the potential to streamline operations, reduce operational costs, enhance system efficiencies and ensure the sustainable management of water for all.

Technology solutions are cheaper and more accessible than ever before, from leak detection, remote sensing, and early warning systems, to enhanced customer service and customer insights, innovative technology empowers utilities to improve their operations across their organization.

Discover the pivotal role digital technology is playing for water utilities in the Pacific and hear from industry experts on real-world success stories – from real-time remote monitoring of desalination plants in the Republic of the Marshall Islands, to using digital tools in asset management and condition assessments. We'll also hear about the digitalization strategy being adopted by Indonesian utilities to achieve universal access in water and sanitation.

Join the Asian Development Bank and Pacific Water and Wastewater Association on Wednesday 29 November for the last Pacific WASH Webinar for 2023 – Harnessing Digital Technologies to Improve Water Utility Performance.

Aaron Condon
Water Treatment Specialist
Osmofo



Anastasia Carolina
Senior Project Officer
Asian Development Bank



Edkarl Galing - Facilitator
Urban Development Specialist
Asian Development Bank

