

Introducing companies contributing to the development of water supply and sewage environment in India

May 17, 2023 (Wednesday) 11:00 - 12:45 (India time) / 14:30-16:15 (Japan time)

"Introducing companies that contributes to the development of infrastructure by ensuring consistent provision of water supply services and sewage treatment to address the persistent issue of water scarcity in India. For those who wish to have business matching with the speakers, an individual meeting can be arranged."

(1)Suidou Technical Services

Automatic leak sound detection technology contributes to the reduction of water leakage, improved water supply services, and managed finance of water related agencies.



3SEKISUI SPR

Spiral sewer Pipeline Renewal method utilizing trenchless technology. Satisfies a wide range of sizes, stand-alone design, and prevent water leakage.



<u>SL&T Construction</u>

Larsen and Toubro is a renowned provider of comprehensive solutions in the domains of water, wastewater, industrial, and irrigation sectors. The company has successfully delivered and is currently executing state-of-theart treatment facilities and water infra works across India as well as select international markets.



(2) Toshiba Water Solutions

Participate in field test of an advanced sewage treatment system using a rotating fiber unit (Bachilu Techno Corporation's technology). At the Chandrawal Water Treatment Plant in Delhi, TWS delivers India's largest ozone treatment facility.



<u>4</u>Green Blue

By introducing a wastewater treatment system that uses fine bubbles to improve wastewater treatment capacity and water quality, Green Blue contributes to improving the living environment for businesses and local residents.



<u>6SUEZ India</u>

SUEZ is a French multinational company with experience of more than 40 years in India. SUEZ has introduced advanced Sludge Management and Resource Recovery Technology - "Ultra Dehydris" - to solve sludge disposal problem with a focus on Circular Economy.

