Nihon Suido Consultants Co., Ltd.



Company Profile

Name in Full: Nihon Suido Consultants Co., Ltd. Head Office: 6-22-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-1122, Japan

Establishment: 1959 Telephone: +81-3-5323-6200 Capital: 100 million yen President: NAKANISHI Shinji

Employees 655 Website: https://www.nissuicon.co.jp/en/
Clients Ministry of Land, Infrastructure, Transport and Tourism (MLIT) and other Ministries in Japan

Local municipalities and water authorities in Japan

Japan International Cooperation Agency (JICA), World Bank (WB), Asian Development Bank (ADB)

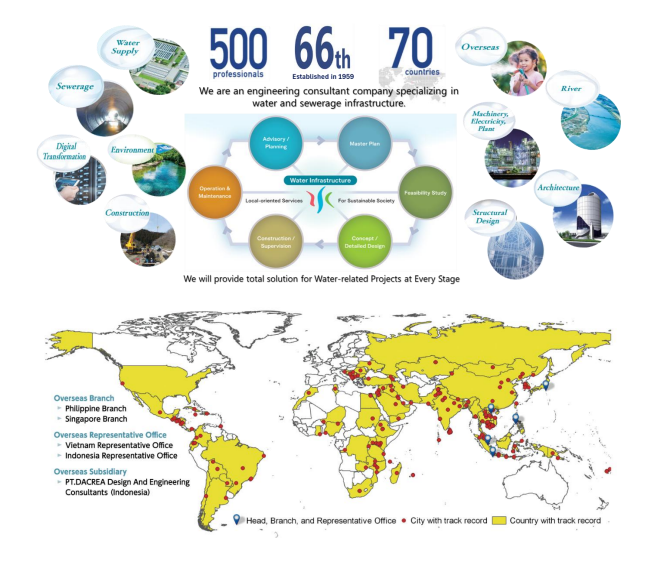
Central and local governments, water authorities in the world, especially in Asia, Africa and Central and South

America)

Providing Services

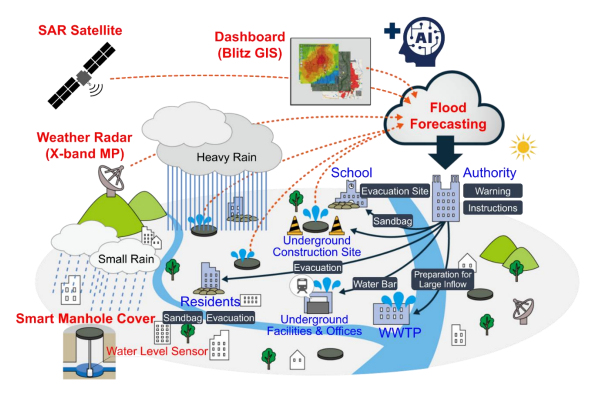
Nihon Suido Consultants (NSC) is engaged in a wide range of water-related business that spans the entirety of the water system, focusing in particular on the water supply, sewerage and rivers. We handle everything from planning and design to project operation through public-private partnerships (PPP/PFI), helping to ensure not only the safety and comfort of people's daily lives but also facilitating a variety of social activities within local communities, the economy, the environment, and industry.

We are No.1 in sales in our field of expertise in Japan. Besides Japan, we have past and present work experience in over 70 countries all over the globe. We work with ministries, local municipalities, water and wastewater utilities, private companies, and bi-lateral and multi-lateral international funding agencies in Japan and around the world. We have provided comprehensive solutions for sustainable management of water and wastewater utilities all over the world. We address global water related challenges through our extensive expertise and local-oriented services.



Project Achievement / Technical Expertise

The Real-time Stormwater Management System is one of the innovative Smart technology which Nihon Suido Consultants has developed. The system enables flood monitoring and forecasting in real-time through the weather radar (X-band MP), loT monitoring and Al based simulation model. The system can inform a flood risk in advance to local government officials involved in disaster response and make flood control activities more effective and preventive.



Contact Person

TOBE Tatsuya (Mr.)

General Manager

Overseas Supervisory Division, Business Development Headquarters

Nihon Suido Consultants Co., Ltd.

Email: tobe_t@nissuicon.co.jp