Company Name	Nihon Suido Consultants Co., Ltd.
Website URL	http://en.nissuicon.co.jp/
Company Outline	【Address】 22-1, Nishi-Shinjuku 6-Chome, Shinjuku-ku, Tokyo 163-1122, Japan
	【Contents of Business】 Consultancy services including concept, survey, study, plan, design, construction supervision, O&M, management, financial analysis and water quality analysis for the following area: 1) Water Supply, Sewerage, and Sanitation 2) Flood Control and Water Resource Management 3) Water Environment Management for River, Reservoir and Coastal Area 4) Industrial Wastewater and Solid Waste Management 5) Urban and Rural Area Planning and Development
	【Overseas Offices】 Branch Office: Singapore and Philippine Representative Office: Indonesia, Korea, Vietnam and India
Contact	[Department] Global Business Development Department
Information	Tel:+81-3-5323-6262 E-Mail:+81-3-5323-6487
Company PR	Jordan China Saudi Arabia El Salvador India Indonesia Sri lanka
	Offering total solution for Water and Water Environment No.1 share in Japan domestic Water Supply Consultancy market Business experiences in over 50 countries
	Our Business Field
	Planning Waster Plan Feasibility Study Preliminary & Detailed Design Construction Training for Plant Operation & Maintenance Training for Technology Transfer Review of Existing Management Organization and Practices Environmental Impact Assessment Water Quality Analysis & Assessment Water Quality Analysis & Assessment Pollution Control Programs Leakage & NRW control Programs Data Mapping & GIS Asset Management

Example of our projects;

*The Development Study on the Improvement of Sewerage and Drainage System for the Havana Bay (2002-2003)

Client

Japan International Cooperation Agency (JICA)

Background

The Havana Bay at Havana City (2000 population: 2.2 million people), the biggest city among Caribbean countries, is seriously polluted caused by insufficient domestic and industrial wastewater treatment and its closed water bodies. It has become a serious situation and there was concern that it would have an negative effect on the ecological system, tourism, and economy of the bay.

Services

After the basic survey for understanding of current condition, we carried out various studies including the financial economical evaluation and selection the priority project. At the last stage, we carried out the outline design and feasibility study for priority project including technology transfer to Cuba.

Technical Feature

To understand the current situation of erroneous connection, that the sewer pipe is connected to the rainwater drainage channel, we applied staining method using dye and survey the connection situation after the inhome drain pipe.

Company PR

*Development of Water Supply System in the Greater Yangon, Myammer

Myanmar has achieved remarkable growth in various fields after democratization in 2011, but for further progress, job creation, creation of special economic zones for industrial foundation, and construction works are urgently desired. We have beein partnering JICA (Japan International Cooperation Agency) for long time, offering technical experience and knowledge for the improvement of water supply infrastructure to the Thilawa Special Economic Zone and the eastern area of Yangon which demonstrate remarkable development.