

8th Japan Construction International Award 2025

The Ministry of Land, Infrastructure, Transport and Tourism has established the “Japan Construction International Award (Honored by the Minister of Land, Infrastructure, Transport and Tourism)” to spread and promote the “quality infrastructure” made possible by Japanese companies’ excellent technology and know-how. Through this award, we aim to increase the international presence of Japanese companies and help even more domestic corporations expand business overseas.

► Construction and Development Project Category (Award of Excellence)

SORA gardens II

Socialist Republic of Viet Nam

BECAMEX TOKYU CO., LTD.

- Package of Japan's smart technology-based long-term TOD public transport-oriented urban development



The Project for the Improvement of the Honiara International Airport

Solomon Islands

Gyros Corporation / Ehira Architects and Engineers, Inc./ Oriental Consultants Global Co., Ltd./ Kitano Construction Corp.

- Making the capital airport more resilient and safer with Japan's technology while training local engineers



► Construction and development Project Category

Overseas construction, civil engineering, and development project in which Japanese companies participated as planners, contractors, construction managers, operators, etc.

AXIA South Cikarang Tower3 Project

Republic of Indonesia

Toyota Tsusho Corporation / Takenaka Corporation

- Contribution to the local community by strategically building life infrastructure of Japanese quality for families



The GEAR

Republic of Singapore

Kajima Development Pte. Ltd.

- Development of an open innovation hub through industry-government-academia-public collaboration using Japan's environmental technology and other know-how



Second Ho Chi Minh City Water Environment Improvement Project Package G: Construction of Interceptor Sewer System

Socialist Republic of Viet Nam

YASUDA Engineering Co.,Ltd.

- A sewer improvement project using Japanese technology aimed for urban resilience and the spread of the technology



The Project for Rehabilitation and Expansion of the Water Networks in Balqa Governorate (Phase 2)

Hashemite Kingdom of Jordan

DAI NIPPON CONSTRUCTION

- Efficient equipment and water distribution management improves water access for residents in a water-poor area



CONTRACT T212 CONSTRUCTION OF UPPER THOMSON STATION AND TUNNELS FOR THOMSON - EAST COAST LINE

Republic of Singapore

SATO KOGYO CO., LTD.

- Japanese technologies helped construct a new subway station and tunnels with minimal impact on the existing infrastructure



MOMBASA PORT DEVELOPMENT PHASE2, CONTRACT PACKAGE1

Republic of Kenya

TOYO CONSTRUCTION CO., LTD.

- Port expansion continued from the first phase of construction with Japan's technology and quality control



► Small and Medium-sized Enterprises Category

Japanese small- and medium-sized construction-related companies that are conducting business in overseas markets, including construction, design, survey, and provision of construction materials and facilities.

IKEE LTD.

- Development of new markets in Central Asia by promoting proprietary pavement repair materials and conducting strategic technology transfers



ALPHA KOGYO K.K.

- Over 100 types of concrete repairing materials developed for specific purposes and climate conditions help reinforce the infrastructure of many countries



SAKAEGUMI CORPORATION

- Entering the infrastructure maintenance market through the business of commercializing the intellectual properties related to concrete repair technology



BarChip Inc.

- By utilizing the concrete reinforcement fiber developed by the company, local production and consumption business contributes to extending the life of concrete structures around the world



► Small and Medium-sized Enterprises Category

Activities by Japanese companies or academic institutions, such as research and development and capacity building, that contribute to realizing “quality infrastructure” overseas.

Creation and Growth of the Road Sinkhole Prevention Business in Taiwan

GEO SEARCH Co., Ltd.

- In order to mitigate sinkholes and roadway collapse, underground cavities are detected efficiently using a vehicle-mounted equipment set equipped with high-resolution sensors and AI driven analysis software



Technical Assistance Project to Establish the Philippine Railways Institute

Oriental Consultants Global Co., Ltd./ Tokyo Metro Co., Ltd./Almec Corporation

- Establishing a human resource development framework for the Philippine railway sector using Japan's technology and expertise



The Project of rehabilitation of the Matadi Bridge

The former Japanese OEBK group hoping the Matadi Bridge to be well maintained in long term/ Oriental Consultants Global Co., Ltd./ IHI Infrastructure Systems Co., Ltd.

- Local engineers have maintained the bridges for over 30 years, based on the maintenance techniques that they learned from Japanese instructors

