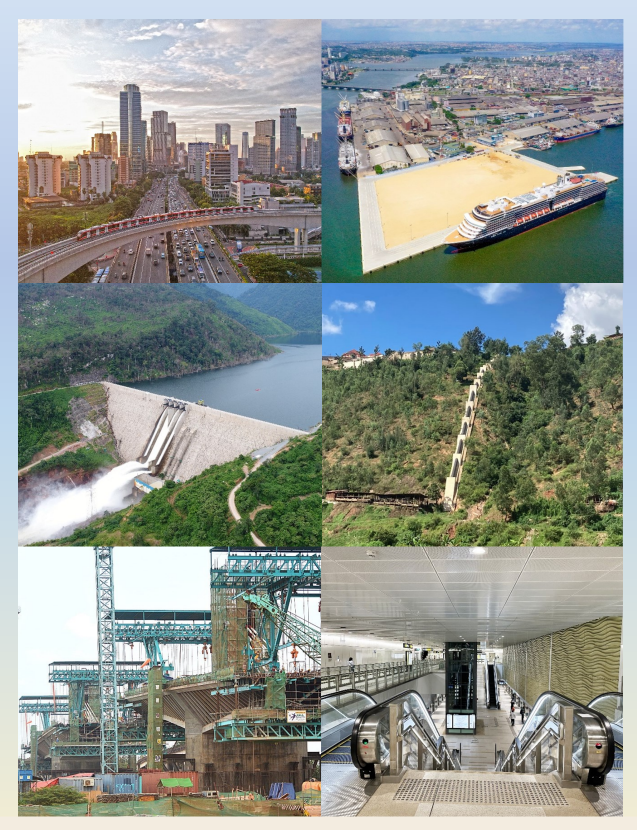
2024 Minister's Award for Outstanding Infrastructure Engineer





Ministry of Land, Infrastructure, Transport and Tourism of Japan (MLIT)

Message to the Award-winning Engineers from the Minister of Land, Infrastructure, Transport and Tourism

Congratulations to all award winners of the "2024 Minister's Award for Outstanding International Infrastructure Engineer". I would like to express my sincere appreciation for your efforts abroad as excellent engineers representing Japanese companies.

This is the fifth time for the Ministry of Land, Infrastructure, Transport and Tourism (MLIT) to certify Japanese Engineers' achievements in infrastructure projects abroad, and to further award those who have exceeded in their technical and management skills.

This year, we have certified the achievements of 194 cases in 44 projects. The "Minister's Award for Outstanding International Infrastructure Engineer" was awarded to 11 engineers, while the "Minister's Encouragement Award for Outstanding International Infrastructure Engineer" was awarded to 3 engineers.

Among this year's awardees, about 30% are engineers who were involved in projects in Africa. I feel that the activities of Japanese engineers are spreading throughout the world.

"Minister's Encouragement Award for Outstanding International Infrastructure Engineer" targets young engineers under the age of 40. I greatly expect their future success.

We highly commend all who have participated in international projects for their large contribution to the socioeconomic development of the partner countries. The engineers have successfully completed the projects with their outstanding skills and strong sense of responsibility, despite under the environment and conditions in various countries/regions, which are different from Japan.

MLIT continues to further support the overseas promotion of Japan's "Quality Infrastructure" through certifying achievements of engineers who are active in overseas and awarding remarkable activities of them, and hopes that these highly trained engineers will continue to be successful in their respective fields.



NAKANO Hiromasa Minister of Land, Infrastructure, Transport and Tourism

Certification and Award System of the International Infrastructure Engineer

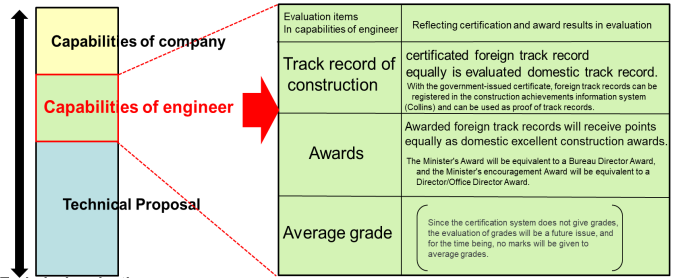
This award was established in 2020 to honor infrastructure engineers who have contributed to overseas expansion of Japanese infrastructure systems. The award is given to engineers who have engaged in international infrastructure projects, especially excelling in technical and management skills.

It is part of the "Certification and Award System of the International Infrastructure Engineer", which aims to promote the participation of Japanese infrastructure engineers in both domestic and international projects.

By accepting achievements from international infrastructure projects in the bidding for domestic projects, engineers with extensive international experience will now have a chance to participate in domestic projects as project managers.

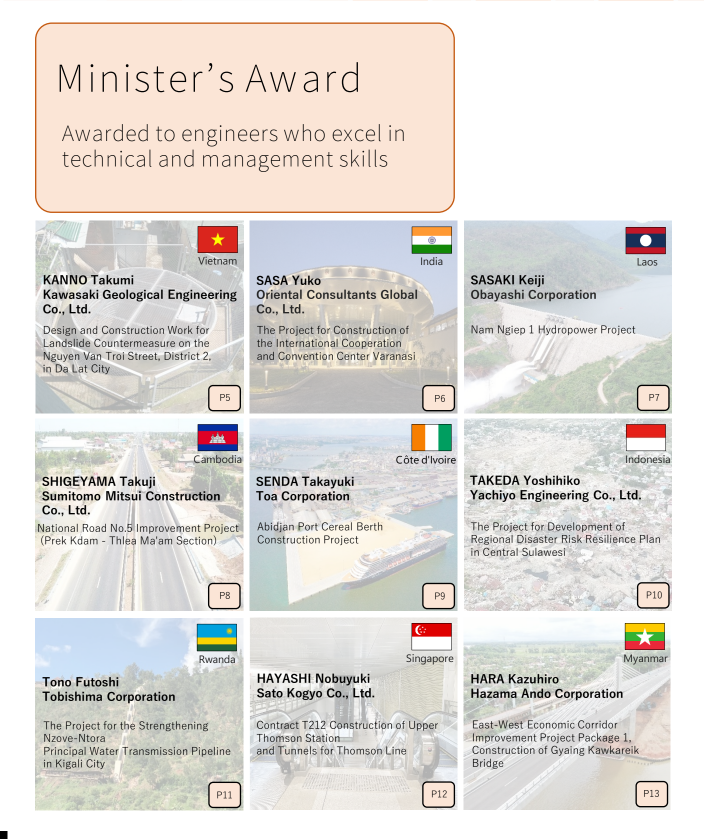
Technical evaluation

by comprehensive evaluation bidding method



Technical evaluation score %In case of technical proposal evaluation type

List of Award-Winning Engineers/Projects for the 2024 Minister's Award for Outstanding Infrastructure Engineer



List of Award-Winning Engineers/Projects for the 2024 Minister's Award for Outstanding Infrastructure Engineer

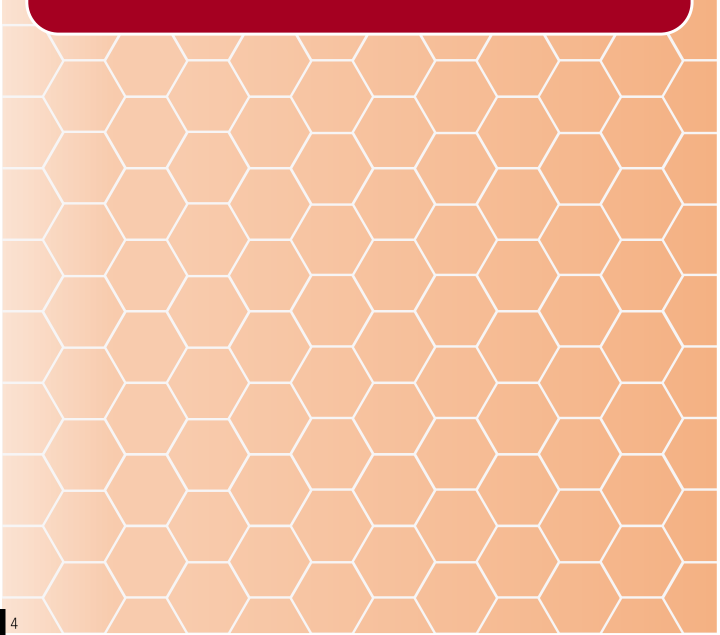


Minister's Encouragement Award

Awarded to young engineers in expectation of further contribution



FY2024 Minister's Award for Outstanding Infrastructure Engineer Award Winners



" Mutual compassion paves the way for the future. "





Design and Construction Work for Landslide Countermeasure on the Nguyen Van Troi Street, District 2, in Da Lat City

About the Project

-What were the challenges or difficulties?

Construction was interrupted during heavy rains, causing the bottom of the excavation to rise up from the beneath, which took several months to recover.

-What made you satisfied?

The best part was transferring "Liner Plate Method," a method to install a ground-water collection cell and one of the Japan's landslide prevention technologies, to local engineers.



Situation while engaged in business

KANNO Takami

Kawasaki Geological Engineering Co., Ltd.

Born in Fukushima Pref.
1989 Joined Kawasaki Geological Engineering Co., Ltd.
2015 Appointed Director of Hanoi Office
2023 President of the North Japan Branch (current position)

About Overseas Operations

-What was your memorable episode?

The city of Dalat, one of Vietnam's leading touring city, had been on lockdown by Covid-19. during the project period. The hotel, with 1,000 guest accommodation, having allowed me to stay for several months, providing me with vaccines, etc. I appreciate that much!

-What skills are useful to work abroad?

Experience and knowledge of disaster prevention and mitigation, as well as geotechnical engineering skills acquired through work experience in Japan.

-Message to engineers who want to work abroad

You can feel a great sense of accomplishment after completing a task while respecting each other, so I hope young engineers to boldly take on challenges!



"With a fresh mindset, we will forge a better future."

India

The Project for Construction of the International Cooperation and Convention Center Varanasi



About the Project -What were the challenges or difficulties?

Due to the local practice of clearly separating construction and management, the design work proceeded and construction work was finished without an assumed building manager. The biggest challenge was that, subsequently, we were forced to deal with the dissatisfaction that erupted when the management party of the building unaware of the background was entrusted.



Situation while engaged in business

SASA Yuko

Oriental Consultants Global Co., Ltd.

Born in Tokyo

- 1993 Joined Pacific Consultants International Inc.
- 2008 Moved to Oriental Consultants Co.
- 2014 Moved to Oriental Consultants Global Co., Ltd.
- 2019 Ministry of Architecture and Development Minister Appointment
- 2021 Deputy General Manager, General Development Division; General Manager, Building Development Division (current position)

About Overseas Operations

-What surprised you about the differences from Japan?

Frequent events or ceremonies were often decided at the last minute. In spite of the situations, it was surprising for me to see how the things worked out well.

-What skills are useful to work abroad?

To eat anything, get interest in everything like foods, culture, clothes etc. to enjoy local life.

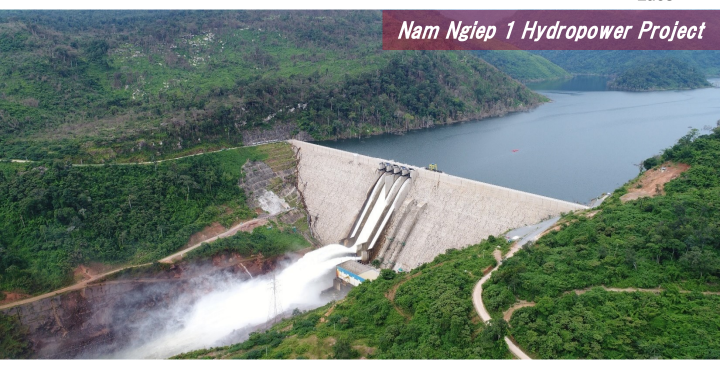
-Message to engineers who want to work abroad

Language and custom are completely different depending on country or region. There is always something new to learn and it leads you to work with a fresh mindset.



" Believing it will connect to someone's future. "





About the Project

-What made you join the project?

It was my past experience working on dam projects in the U.S. that used similar construction methods.

-What were the challenges or difficulties?

It was to make efforts to coordinate different management styles with the parties involved during the construction period.



Sub-dam

SASAKI Keiji

Obayashi Corporation

Born in Osaka

- 1993 Joined Obayashi Corporation
- 2010 Took up the post on San Vicente Dam Project (U.S.A.)
- 2014 Took up the post on Nam Ngiep 1 Hydropower Project (Lao PDR)
- 2018 Re-appointed on Nam Ngiep 1 Hydropower Project (Lao PDR)
- 2021 Took up the post on Shin-Maruyama Dam Construction Project (current position)

About Overseas Operations

-What skills are useful to work abroad?

Transferring technical knowledge helps us deepen mutual understanding better. I've felt language skill was not the only way to achieve this goal.

-What impressed you in your daily life abroad?

I spent a lot of time at the project camp site, and faced some difficulties due to the local environment, which differed from Japan, such as the nearest town being far away from the site.

-Message to engineers who want to work abroad

Overseas experience helps you expand your horizon, so I strongly recommend you to actively participate in the project while you are young.



" Even after completion, there will always be a connected heart. "



Cambodia



About the Project

-What made you satisfied?

After the project, I received words of encouragement and gratitude from local people whose lives would be made more convenient, and I felt rewarded for having been able to help people.

-What were the challenges or difficulties?

The construction work had to be carried out without stopping traffic flow, making it particularly difficult to maintain road conditions and traffic control.



Situation while engaged in business



Sumitomo Mitsui Construction Co., Ltd.

Born in Kagoshima Pref.

- 1990 Joined Mitsui Construction Co., Ltd.
- 2004 In charge of Packet Bridge Connection Road, Nonthaburi Province, Thailand
- 2021 Civil Engineering Department, International Branch, Sumitomo Mitsui Construction Co., Ltd.

About Overseas Operations

-What surprised you about the differences from Japan?

I was surprised at first to find the work is more divided and a lot of staff do not deal with any tasks outside of their duties, but they value personal connections and contact me even after the project.

-What skills are useful to work abroad?

It's about a mindset adjusting to local lifestyle and/or food. While you are in overseas, enjoy your private life as well.

-Message to engineers who want to work broad

In overseas, you will have opportunities of working in a position one rank higher. I hope you will take on this challenge.



" The skills we developed lead people to smile. "





About the Project

-What were your tasks?

I was appointed as a construction manager at the beginning, and as a project manager next. I managed overall project, including various coordination with the client and consultants.

-What were the challenges or difficulties?

My most difficult experience was that we strived to continue the project when covid-19 turned into a global pandemic.



Situation while engaged in business

SENDA Takayuki

Toa Corporation

Born in Hiroshima Pref.

- 2002 Joined Toa Corporation
- 2019 Port of Abidjan Grain Berth Construction Project Arrival
- 2024 Reclamation of Woodlands area, Singapore Appointment (current position)

About Overseas Operations

-What was your memorable episode?

Since the project was approved when former Prime Minister Abe visited Côte d'Ivoire, many people interacted with us favorably, and we were able to work hard with even more pride.

-What are your useful skills?

I think those are communication and technical skills. Both are essential. I recommend you to talk proactively.

-Message to engineers who want to work abroad.

When you work abroad, you can touch upon various advanced technology of other countries. And I believe it leads you to contribute more to the world.



To realize " Build Back Better "

Indonesia



About the Project

-What made you join the project?

I wanted to work in a position of responsibility, and I proactively asked to be involved in the project.

-What were the challenges or difficulties?

Initially, I assumed that quick response capability would be necessary, but I was surprised by the number of stakeholders, which was far beyond what I had expected. I struggled with managing agendas in various fields and arranging different opinions etc. until the end.



A scene of meeting

TAKEDA Yoshihiko

Yachiyo Engineering Co., Ltd.

Born in Hyogo Pref. 1994 Joined Yachiyo Engineering Co., Ltd. In charge of infrastructure projects in Japan

2016 In charge of overseas infrastructure projects (current position)

About Overseas Operations

-What surprised you about the differences from Japan?

I acted with consideration for religious differences. Additionally, I realized that in Japan, we receive high-quality services at reasonable prices, whether it is hotels, restaurants or supermarkets.

-What projects do you want to join in the future?

I want to engage in projects that address social issues, proactively create new value, and contribute to the development of developing countries.

-Message to engineers who want to work abroad

It is a great thing to enhance your expertise in Japan. And it must be equally attractive to expand the scope of your activities by applying acquired and enhanced skills abroad.



"We want to bring more water to the people."

Rwanda



About the Project

-What made you join the project?

I joined because I had previously worked on an irrigation facility construction project in Rwanda. The main scope of the project was to extend water pipe about 10km more.

-What were the challenges or difficulties?

Land acquisition by the client had not been completed before the commencement of the work, so construction was unavoidably halted due to opposition from residents. It was very tough dealing with and coordinating these problems.



Situation while engaged in business



Tobishima Corporation

Born in Fukuoka Pref.

- 1990 Joined Tobishima Corporation
- 2005 Moved to International Branch, in charge of international projects
- 2025 Water Supply Program for the central north of Kigali City, Rwanda (current position)

About Overseas Operations

-What surprised you about the differences from Japan? I rented a house in front of a religious facility without knowing it. I was occasionally awaken by the sound of Koran.

-What are the attractions and fulfillment?

Not everything is readily available in overseas. Working in developing countries, in particular, requires a different kind of inventive thinking. However, as an engineer, it is very rewarding to experience the joy and gratitude of local people.

-Message to engineers who want to work abroad

Once you decide on your ambitions, I hope you had better plan well and be brave to fly out with it to the world.



" The first step is crucial to pioneering. "





About the Project

-What was the best part of the project?

After the opening of the subway station, when I saw many passengers and received gratitude from a grandmother in the neighborhood, I felt again that I was happy to have been involved in the construction work.

-What were the challenges or difficulties?

Visiting the local residents and listening to even the trivial requests led minimize complaints.



Situation while engaged in business



Sato Kogyo Co., Ltd.

- Born in Toyama Pref.
- 1996 Joined Sato Kogyo Co., Ltd.
- 2013 Took up the post on Tank 7 worksite in Malaysia
- 2016 Took up T 212 worksite in Singapore
- 2023 General Manager, Civil Engineering Department, Singapore Branch (current position)

About Overseas Operations

-What is your recommended language studying method?

Repeatedly reading contract documents, specifications, work plans, etc. will help you get accustomed to using a foreign language because similar terminologies repeatedly appear. Also, reading English daily news helps promote understanding of the language.

-What was your memorable episode?

We hold barbecue parties at each milestone. The parties did not end until all alcohol had been consumed because there were so many heavy drinkers at the project site.

-Message to engineers who want to work abroad

Priority should be given to field experience rather than to smooth communication. The first step is crucial.



" Be a bridge to hope, with a smile. "





East-West Economic Corridor Improvement Project Package 1, Construction of Gyaing Kawkareik Bridge

About the Project

-What made you join the project?

I was mainly involved in bridge construction projects abroad. When I had the opportunity to work in Myanmar, I participated in the project from bidding to construction stage.

-What were the challenges or difficulties?

Covid-19, natural disasters, political upheaval etc. have made it difficult for the project



Situation while engaged in business

HARA Kazuhiro 10

Hazama Ando Corporation

Born in Ehime Pref.

- 1991 Joined Hazama Corporation
- 2000 In charge of overseas projects for International Business Division
- 2019 In charge of the Jain Coe Curry Bridge Project
- 2025 Took up the post on overseas bridge construction projects (current position)

About Overseas Operations

-What impressed you in your daily life abroad?

What impressed me was the memory of climbing a mountain with the project staff. Despite my legs being stiff from lack of regular exercise, I managed to make it down the mountain.

-What are the attractions or fulfillment?

The sense of accomplishment through repeated conversations and cooperation with local engineers, local staff, and subcontractors from different cultures. This leads an emotion that can only be experienced abroad.

-Message to engineers who want to work abroad

I hope that young engineers acquire skills and accumulate experience in Japan, and then challenge yourself overseas.



" Effort and passion will surely bear fruit. "



Abidjan Port Cereal Berth Construction Project

About the Project

-What made you join the project?

It was because the project manager during the preparation stage was my immediate superior in my previous department. He evaluated my performance and requested my involvement.

-What were the challenges or difficulties?

3,000 tons of steel pipe piles were imported from Vietnam by a vessel and needed to be unloaded immediately upon arrival in bad weather. It was a tough experience, but we all pulled together and were able to complete the project successfully.



Situation while engaged in business

FUKUI Asayuki

Toa Corporation

Born in Hyogo Pref.

- 2006 Joined Toa Corporation
- 2016 Assigned to International Business Department, in charge of domestic wharf construction work in the Kingdom of Tonga
- 2019 Palau Industrial Waste Landfill Construction Manager
- 2020 In charge of construction of grain berths, Côte d'Ivoire
- 2023 Construction of 3 intersections, Cote d'Ivoire (current position)

About Overseas Operations

-What surprised you about the differences from Japan?

What surprised me was that poor people often begged me for money and goods. However, the sense of accomplishment when the construction was completed was an irreplaceable feeling and brought tears.

-What are the attractions or fulfillment?

There are many opportunities of challenge in overseas. When challenges bring great achievements, project experiences in overseas make you aware that efforts and passion pay off.

-Message to engineers who want to work abroad

If you hope exciting experiences, I definitely recommend working abroad!



" I can contribute to improving people's well-being."

Supervision Consultancy Service on the Construction of Light Rail Transit (LRT) an Integrated in Areas of Jakarta, Bogor, Depok and Bekasi

About the Project

-What made you satisfied?

We successfully completed a gigantic railway project (non-ODA, total length 43km, 300 billion yen) funded by the local government budget. And what satisfied me was that the local government gave me a letter of appreciation and plaque.



After a meeting with persons concerned

MANAI Ryuji

Oriental Consultants Global Co., Ltd.

Born in Wakayama Pref.
1979 Joined Aoki Construction Company
1979~2002 Hong Kong Branch, assigned to design 11 on site.
2002 Joined Pacific Consultants International Inc.
2002-2005 In charge of Rupsha Bridge, Bangladesh,
2008 Joined Oriental Consultants Global Co., Ltd.
2005-2017 In charge of Saigon East-West Road Project
2017 - 2023 Jabodebec LRT Project Responsible
2024 In charge of Manila Commuter Line Extension Project (current position)

About Overseas Operations

-What was your memorable episode?

We adopted unprecedented seismic isolation rubber for railway viaduct, and we developed simultaneous systems to control displacement depending on the scale of earthquake and to stop the train when an earthquake occurs. All were completed just before starting operation.

Indonesia

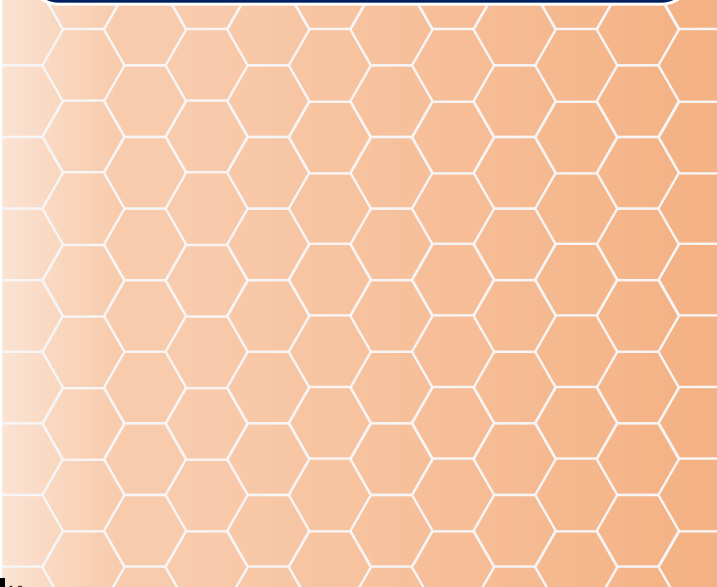
What is your recommended language studying methods? English skills is mandatory. It is important that be interested in English and collect information of English proactively and continue to make efforts.

Message to engineers who want to work abroad

In overseas infrastructure development, you will be able to get involved in super large-scale projects that you cannot experience in Japan.



FY2024 Minister's Encouragement Award for Outstanding Infrastructure Engineer Award Winners



"Dreaming of the day when everyone's wish takes shape."





About the Project

-What were your tasks?

I was involved in the set of civil and engineering work, diversion tunnel construction, and its closure work in the dam, installation of discharge facility and discharge pipes on the main dam structure, and concrete work for the dam top.

-What were the challenges or difficulties?

The experience of struggling with communication with the site staff led to learning how to teach and manage them.



Scenery of dam operation



Obayashi Corporation

Born in Aichi Pref.

- 2011 Joined Obayashi Corporation
- Took up the post on Nam Ngiep 1 Hydropower Project 2017
- 2023 Took up the post on Construction Manager, Hiroden Hiroshima Station JV Construction Office (current position)

About Overseas Operations

-What surprised you about the differences from Japan?

I had a bit of tough time during the Tet period (Vietnamese New Year's Vacation) when other staff went home. However, I was grateful for the support, including Japanese food, cleaning and laundry services etc. at the site.

-What are the attractions or fulfillment?

I think that overseas projects are something that is very much appreciated by all parties involved.

-Message to engineers who want to work abroad Technical skills have no borders. Please give it a try!



"With a feeling of respect for the other person's culture."



Philippines

Detailed Design Study of the Cebu-Mactan Bridge (4th Bridge) and Coastal Road Construction Project



About the Project

-What were the challenges or difficulties?

I was forced to hold web meetings with involved parties due to travel restrictions from Covid-19. To convey all intentions and information effectively online, I utilized 3D images for better visual understanding.



Conceptual image of completion

SUZUKI Yusuke

Oriental Consultants Global Co., Ltd.

Born in Tokyo

- 2009 Joined Oriental Consultants Global Co., Ltd.
- 2014 Transferred to the company's GC Division (Overseas Division), In charge of overseas projects (mainly JICA preparatory surveys)
- 2020 Cebu-Mactan Bridge (4th Bridge) and Coastal Road Construction Project Assumed post of Deputy Director/ Bridge Construction Manager for detailed design work
- 2025 Assumed post of Bridge Design Manager for construction supervision work for the same project (current position)

About Overseas Operations

-What made you join the project?

I became interested in engaging in international contributions through infrastructure projects since I was a student.

-What skills are useful to work abroad?

Not only is specialized knowledge important, but also empathy and flexibility to respect other cultures, and communication skills are critical.

-Message to engineers who want to work abroad

Being in an unfamiliar foreign environment can be anxiety-inducing and difficult, but if you have the desire to try, don't be afraid of making mistakes and embrace the challenge of a new environment.



"Aiming for a more global port, we continue to move forward."



Kenya

Contract Package 1: Construction of Civil Works and Buildings under Mombasa Port Development Project, Phase 2



About the Project

-What made you join the project?

I yearned for the scale of overseas construction projects and the innovative construction details. I then requested to join the team.

-What were the challenges or difficulties?

When it was difficult to convey detailed instructions to the local staff, we improved communication by practicing it ourselves multiple times and showing it to the local staff.



Situation while engaged in business



Toyo Construction Co., Ltd.

Born in Hyogo Pref.

- 2012 Joined Toyo Construction Co., Ltd.
- 2019 Arrived in charge of offshore construction, in charge of overseas projects
- 2022 Mitsumata No.1 Power Plant major renovation (including removal) Chief Technician Appointed (current position)

About Overseas Operations

-What surprised you about the differences from Japan?

What surprised me was that the job structure based on working positions was very strict, thus, the scope of work and responsibilities were clearly defined.

-What are the attractions or fulfillment?

Though it was my first time being involved in an overseas project, as the construction progressed, I could feel local people's delight.

-Message to engineers who want to work abroad

It was the most enjoyable experience to think about how much we could utilize and improve accuracy under limited conditions and put it into practice. The knowledge and skills acquired in Japan will be a great asset and they enhance your leadership skills.



The Award-Winning Ceremony of the Minister's Award for Outstanding Infrastructure Engineer in 2024

On February 13th, 2025, the Awarding Ceremony to commemorate this year's award-winners was held. Certificates were awarded from Mr. Hirose Masayoshi, the Vice Minister for Engineering Affairs, and a complimentary speech was given by Dr. Ozawa Kazumasa, Professor of the National Graduate Institute for Policy Studies. The engineers have presented enthusiasm utilizing this experience and challenging the project in other countries.



Award supplementary prize

Interview Videos of Awarded engineers

Engineers who have received the"2024 Minister's Award for Outstanding International Infrastructure Engineer" introduced hardships and experiences about their award-winning international infrastructure projects.



▲ From the Video [Hazama Ando Corporation]

Videos

Mr. SUZUKI Yusuke [Oriental Consultants Global Co., Ltd.] Mr. HARA Kazuhiro [Hazama Ando Corporation] Mr. KANNO Takami [Kawasaki Geological Engineering Co., Ltd.]

Watch the videos on YouTube from the QR code or URL. https://www.voutube.com/playlist?list=PL2RgY hijmJRmKSGLaNDVm3SYga0RgEWl



The List of Award Winners and Engineers in 2023

IGARASHI Akio (Obayashi Corporation) Nam Ngiep 1 Hydropower Project (Laos) ISHIHARA Ryo (Obayashi Corporation) Nam Ngiep 1 Hydropower Project (Laos) OGIHARA Kimihiko (Gyros Corporation) The Project for Expansion of the Terminal Building at Kamuzu International Airport (Malawi) KAWASAKI Hiroshi (Japan International Consultants for Transportation Co., Ltd) Construction Management Consulting Services for Jakarta MRT System Project (Indonesia) KODAKI Takumi (Tobishima Corporation) The Project for Urgent Relocation of Ferry Terminal in Dili Port (Timor-Leste) SAKAMOTO Yuji (Toa Corporation) The Project for the Rehabilitation of the Third Wharf in Dakar Port (Senegal) Shahizan Bin Shahaludin (Shimizu Corporation) Accsess Road Works Under Patimban Port Development Project (I) (Indonesia) TADA Hiromitsu (Taisei Corporation) Contract T226 Construction of Marina Bay Station and Tunnels for Thomson Line (Singapore) MACHIDA Keiji (Toa Corporation) The Project for the Rehabilitation of the Third Wharf in Dakar Port (Senegal) MIYAKE Kiyotaka (Yachiyo Engineering Co., Ltd.) Project for Capacity Development for Management of Kabul City Road Improvement (Afghanistan) MOROTA Mototaka (Sumitomo Mitsui Construction Co., Ltd.) Construction of JAKARTA Mass Rapid Transit Project Underground Section of CP106 (Indonesia) YAMAKAWA Takuya (Tokyu Construction Co., Ltd) Bago River Bridge Construction Project Package 3 (Myanmar) YAMAGUCHI Takao (Gyros Corporation) The Project for Rehabilitation of Airfield Pavements at Kabul International Airport (Afghanistan)

Minister's Encouragement Award

IMAI Genya (Nippon Koei Co., Ltd.) Data Collection Survey for the Project for Updating the Strategic Urban Development Plan of the Greater Yangon (Myanmar)

KAMADA Hiroaki (Sato Kogyo Co., Ltd.) Contract 936 Construction and Completion of Bencoolen Station for Downtown Line Stage 3 (Singapore)

KUMAZAKI Takehiro (Toyo Construction Co., Ltd.) Flood Risk Management Project for Cagayan de Oro River (FRIMP-CDOR), Contract Package 2 (Consolacion) (Philippines)

YOSHIDA Hirokazu (Japan International Consultants for Transportation Co., Ltd) Operation and Maintenance Consulting Services for Project of Jakarta Mass Rapid Transit System Phase 1 (Philippines)

Minister's Award

The List of Award Winners and Engineers in 2022

ABE Reiko (Oriental Consultants Global Co.,Ltd.) General Consultancy Services for Delhi Mass Rapid Transport System Project (India)
ANDO Masaaki (Penta-Ocean Construction Co., Ltd.) Patimban Port Development Project (1) JICA Loan No. IP-577 Package 1: Terminal Construction (Indonesia)
URAKAWA Tetsuya (Tobishima Corporation) The Project for Improvement of Water Supply System in Mandalay City (Myanmar)
Ol Jun (Taisei Corporation) The Project for Establishment of Specialized Medium Range Weather Forecasting Center and Strengthening of Weather Forecasting System (Pakistan)
KATAGIRI Fuyuki (KAJIMA CORPORATION) Dalin-Kaokang Electric Power Tunnel Project (Taiwan)
KAWAI Takeshi (IWATA CHIZAKI INC.) The Project for Construction of Artisanal Fisheries Facilities in Barbuda Island (Antigua and Barbuda)
SATO Takuzo (Shimizu Corporation) NEWater Infrastructure Plan Extension (NIPE) NIPE Contract C7 –Design and Construction of 4m diameter Segmental Tunnel with 2200mm diameter Pipeline from Raes Country Club to Pioneer Road (Singapore)
SUZUKI Masanori (Sumitomo Mitsui Construction Co., Ltd.) New Bridge Construction Project over the Kelani River Package-2 (Sri Lanka)
TAKASUGI Yoshikazu (Toyo Construction Co., Ltd.) Patimbam Port Development Project(1) JICA Loan NO.IP-577 Package 2:Braekwater, Seawall, and Channel Dredging Works (Indonesia)
TAKAHASHI Isao (Yachiyo Engineering Co., Ltd.) Upgranding of national road route 1 (Djibouti)
TSUTSUI Shoji (Kansai Electric Power Co., Inc.) Nam Ngiep 1 Hydropower Project (Laos)
FUJITA Toshiya (Nishimatsu Construction Co., Ltd.) Contract T228 Construction of Gardens By the Bay Station and tunnels for Thomson line (Singapore)
MAETA Kimihiro (Oriental Consultants Global Co., Ltd.) Contract for consultant's services for new Ulaanbaatar International Airport construction project (Mongolia)
MATSUKUMA Daisuke (Toa Corporation) Package 10 Contract: Breakwater Section B and Sand Dyke Works Under the Lach Huyen Port Infrastructure Construction Project (Viet Nam)
MORITA Takahiro (Obayashi Corporation) Nam Ngiep 1 Hydroelectric Project (Laos)
YAMANE Mitsuhiro (IHI Infrastructure Systems Co., Ltd.) Izmit Bay Suspension Bridge EPC Contract (Turkey)

Minister's Encouragement Award

AOSAKA Yushi (Kansai Electric Power Co., Inc.) Vam Ngiep 1 Hydropower Project (Laos)
SHII Keiichiro (Shimizu Corporation) The Construction of Kanchpur, Meghna, Gumti 2nd Bridges and Rehabilitation of Existing Bridges (Package No. PW-01 (Bangladesh)
SHIKAWA Shohei (Oriental Consultants Global Co., Ltd.) Contract for Hasanuddin University Engineering Faculty Develoment Project(ODA Yen Loan No. IP-541) (Indonesia)
DANI Tatsuya (IHI Infrastructure Systems Co., Ltd.) The Major Repair and Structural Reinforcement of Bosphorus and Fatih Sultan Mehmet Bridges(Turkey)
WATA Kengo (Nishimatsu Construction Co., Ltd.) Contract T228 Construction of Garens by The Bay Station and Tunnels for Thomson Line(Singapore)
JCHIKOSHI Yuto (Sato Kogyo Co., Ltd.) Contract T212 Construction of Upper Thomson Station and Tunnels for Thomson Line (Singapore)
DZAWA Go (CTI Engineering Co., Ltd.) SmartJAMP(2021) Pre-feasibility Study on the Introduction of Advanced Evacuation Promotion Systems in ASEAN (Philippines) (Singapore)
TOKUMARU Shoichiro (Nippon Koei Co., Ltd.) Package No.3: Consulting Services of Technical Design, Cost Estimation and Tender Assistance for Hanoi City Ring Road No.3 Construction Project, Mai Dich - South Thang Long Section (Viet Nam)
(AO Yusuke (Toa Corporation) Package 10 Contract: Breakwater Section B and Sand Dyke Works under the Lach Huyen Port Infrastructure Construction Project (Viet Nam)
(UE Shingo (Toyo Construction Co., Ltd.) ² atimban Port Development Project(1) JICA Loan No.IP-577 Package2: Braekwater, Seawall, and Channel Dredging Works(Indonesia)

Minister's Award

The List of Award Winners and Engineers in 2021

AKIYOSHI Ryuta (Toyo Construction Co., Ltd.) The Construction of Contract Package No. 2, Lower Marikina River (Napindan Channel to Downstream of Manggahan Floodway)(Philippines)
ARIMURA Shinjiro (Nishimatsu Construction Co., Ltd.) Design, Construction and Completion of East-West Transmission Cable Tunnel Contract EW3 (Singapore)
UEMURA Yujin (Shimizu Corporation) The Project for Improvement of Ghanaian International Corridors (Grade Separation of Tema Intersection in Tema) (Ghana)
UCHIDA Keiji (Penta-Ocean Construction Co., Ltd.) Contract T202 - Construction of Woodlands North Station and Tunnels for Thomson East Coast Line (Singapore)
OKAMOTO Shota (Obayashi Corporation) The Construction of Contract Package No. 2, Lower Marikina River (Napindan Channel to Downstream of Manggahan Floodway) (Bangladesh)
OKUDA Mitsuaki (Toyou Construction Co., Ltd.) Contract Package CP-01: Construction of Civil Works for Soil Improvement, Land Development and Retaining Wall etc. at Uttara Depot of MRT Line-6 Under Dhaka Mass Rapid Transit Development Project (Bangladesh)
NAGASHIMA Yuta(Tokyu Construction Co., Ltd.) Construction of Jakarta Mass Rapid Transit Project CP101/CP102 (Indonesia)
KUDO Mitsuhiro (IHI Infrastructure Systems Co., Ltd.) Izmit Bay Suspension Bridge EPC Contract (Turkey)
SHIMA Takanori (IHI Infrastructure Systems Co., Ltd.) Izmit Bay Suspension Bridge EPC Contract (Turkey)
GOTO Hiroyuki (Hazama Ando Corporation) The Project for Reconstruction of the Bridges on the National Road No.9 (Lao)
TAKAHASHI Katsuyuki (Sumitomo Mitsui Construction Co., Ltd.) Chao Phraya River Crossing Bridge at Nonthaburi 1 Road Construction Project (Thailand)
TSUJI Hideaki (JFE Engineering Corporation) The Project for Construction of Railway Fly-Over in Ulaanbaatar City (Mongolia)
HATAZAWA Shinji (Toa Corporation) The Port Vila Lapetasi International Multi-Purpose Wharf Development Project (Vanuatu)
MANCHU Naoya (Taisei Corporation) The Can Tho Bridge Construction Project, Package 2 – Interchange No.3(IC3), Stage 2 (Viet Nam)
MIZOGUCHI Masaharu (Yachiyo Engineering Co., Ltd.) Urgent Disaster Reduction Project for Mount Merapi and Lower Progo River Area (II), IP-566 (Indonesia)

Minister's Encouragement Award

niro (Toa Corporation) betasi International Multi-Purpose Wharf Development Project (Vanuatu)
ato Kogyo Co., Ltd.) istruction and Completion of Matter Station and Associated Tunnels for Downtown Line Stage 3 (Singapore)
zomi (Shimizu Corporation) liver Channel Improvement Project Phase III (Philippines)
aru (Nippon Koei Co., Ltd.) gthening Capacity of Integrated Data Management of Flood Forecasting and Warning in the Republic of the Philippines (Philippines)
bishima Corporation) ehabilitation of Irrigation Facilities in Rwamagana District (Rwanda)
(Toyo Construction Co., Ltd.) rt Multipurpose Terminal Development Project(Cambodia)
mi (Dai Nippon Construction) ehabilitation of Drinking Water Supply Systems in Pyanj District, Khatlon Region (Tajikistan)
mato (Penta-Ocean Construction Co., Ltd.) onstruction of Artisanal Fisheries Facilities in Mahe Island (Phase 2) (Seychelles)
kuya (Taisei Corporation) Ige Construction Project, Package 2 Technical Treatment of North Approach Bridge Piers (Viet Nam)

The List of Award Winners and Engineers in 2020

AIKAWA Shuichi (Toyo Construction Co., Ltd.) Package 1, Sub-Project for Expansion of Yangon Port in Thilawa Area (Phase 1) (Myanmar)
IWATA Osamu(Nishimatsu Construction Co., Ltd) Contract No. HY/2014/09, Central Kowloon Route, Ho Man Tin Access Shaft (Hong Kong)
UTSUNOMIYA Mariko (Japan International Consultants for Transportation Co., Ltd.) Operation and Maintenance Consulting Services for Project of Jakarta MRT System Phase 1 (Indonesia)
ONAWA Hirotaka (Sato Kogyo Co., Ltd.) Contract 936, Construction and Completion of Bencoolen Station for Downtown Line Stage 3 (Singapore)
ONISHI Yoko (Obayashi Corporation) Tanjung Priok Access Road Construction Project (Phase II), Package 3, Section E-2A (Indonesia)
KINOSHITA Kazuya(Toa Corporation) The Project for Fisheries Promotion in Sekondi (Ghana)
SAKAMOTO Masanobu (Shimizu Corporation) CP104/CP105, Construction of Jakarta Mass Rapid Transit Project (Indonesia)
SUZUKI Tsugunari (Penta-Ocean Construction Co., Ltd.) Hong Kong International Airport, Three Runway System Project Contract 3201 – Deep Cement Mixing Works (Package1) (Hong Kong)
TABE Genta (Obayashi Corporation) The Kanchpur, Meghna and Gumti 2nd Bridges Construction and Existing Bridges Rehabilitation Project (Bangladesh)
TOYODA Takashi (Yachiyo Engineering Co., Ltd.) The Project for the Planning of the Nadi River Flood Control Structures (Fiji)
NANJO Daisuke (Oriental Consultants Global Co., Ltd.) Construction Management Consulting Services for Jakarta Mass Rapid Transit Project (Indonesia)
NOMURA Yasuyoshi (Tokyu Construction Co., Ltd.) CP101/CP102, Construction of Jakarta Mass Rapid Transit Project (Indonesia)
HASHIZUME Ryo (Fujita Corporation) Contract P546 - Western Apron Expansion Works (Hong Kong)
FUKUHARA Norihito (Japan Airport Consultants, Inc.) New Bohol Airport Construction and Sustainable Environment Protection Project (Philippines)
MATSUNO Kenji (IHI Infrastructure Systems Co., Ltd.) Contract Package-1, Main Bridge and North Approach Bridge under Nhat Tan Bridge (Vietnam-Japan Friendship Bridge) Construction Project (Viet Nam)
MARUNI Nobuhiko (Sumitomo Mitsui Construction Co., Ltd.) The Project for Improvement of Tazara Intersection (Tanzania)
WAKAMATSU Yuji (Tobishima Corporation) The Project for Construction of Upriver Comoro Bridge (Timor-Leste)
Minister's Encouragement Award
AKAGI Yoshinori (IFE Engineering Corporation)

AKAGI Yoshinori (JFE Engineering Corporation) The Project for Reconstruction of the Bridges on the National Road No.9 (Lao)

UMEKI Tomohiro (Yachiyo Engineering Co., Ltd.)

The Project for Enhancement of Integrated Water Resources Management (Sudan)

UWATOKO Kazuki (Shinryo Corporation)

The Expansion of The Abu Dhabi International Airport District Cooling Plant 1 Design-Build and Operation & Maintenance (UAE)

OKABE Masayoshi (Shimizu Corporation) CP103, Construction of Jakarta Mass Rapid Transit Project (Indonesia)

KIZUKI Hideyuki (Nishimatsu Construction Co., Ltd.)

Kwun Tong Line Extension - Contract 1001 Yau Ma Tei to Whampoa Tunnels and Ho Man Tin Station (Hong Kong)

KURODA(FUJIOKA) Kyo (Penta-Ocean Construction Co., Ltd.) Proposed Development of an Integrated Regional Hospital, Community Hospital & Specialist Outpatient Clinic At Sengkang (Singapore)

SHIMIZU Kenichi (Tobishima Corporation) The Project for Improvement of Water Supply System (Palau)

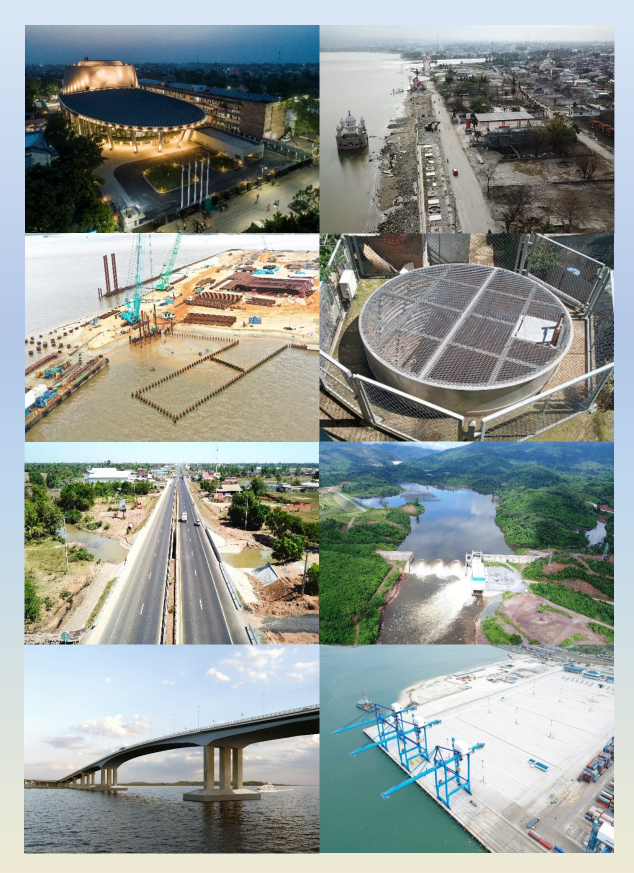
TAKAOKA Yasuhiro (Nippon Koei Co., Ltd.)

The Project for Construction of New Thaketa Bridge (Myanmar)

TAKI Naoya (IHI Infrastructure Systems Co., Ltd.) Contract Package-1, Main Bridge and North Approach Bridge under Nhat Tan Bridge (Vietnam-Japan Friendship Bridge) Construction Project(Viet Nam)

NAKATA Naoki (Tokyu Construction Co., Ltd.) CP101/CP102, Construction of Jakarta Mass Rapid Transit Project (Indonesia)

MURAMATSU Takanori (Toa Corporation) The Project for Fisheries Promotion in Sekondi (Ghana)



FY2024 Minister's Award for Outstanding Infrastructure Engineer

OperatorsOverseas Projects Division / International Policy Division; Policy Bureau,
Engineering Affairs Division / Public Works Coordination Office; Minister's Secretariat,
Ministry of Land, Infrastructure, Transport and Tourism of JapanEdited byOverseas Projects Division, Ministry of Land, Infrastructure, Transport and Tourism of Japan