

# ORIENTAL CONSULTANTS GLOBAL

GLOBAL CONSULTING FOR SUSTAINABLE DEVELOPMENT

Comprehensive and Integrated Engineering Consulting Services  
for the Global Market



## MESSAGE FROM THE TOP MANAGEMENT

Oriental Consultants Global Co., Ltd. (OC Global) was formed in 2014 by spinning off the Global Consulting Division of Oriental Consultants Co., Ltd. (OC) (founded in December 1957), to form a separate, independent business entity.

OC Global takes advantage of its extensive international business experience and global networks to contribute to the development of the foundations of social environments and of peoples' lives around the world by providing planning, design, construction supervision, maintenance, and project management services. We aim to become "the number one" global firm in providing comprehensive management services.

Under the new management organization, OC Global's vision is to provide a safe and prosperous life to everyone around the world through our enthusiastic pursuit of knowledge and passion for self-improvement that is present in each and every one of our employees, and to conduct ourselves as a professional group that continuously drives to positively contribute to social improvements globally.

We look forward to more of your support in the future. Thank you.



**Eiji YONEZAWA**

CEO, President  
[Registered Engineer]

## Company Profile

### Our Clients

We are committed to clearly understanding the particular requirements of each individual client. We aim to not just meet client expectations, but to exceed them at every step. Our broad client base includes:

- Public works and utilities agencies in Japan
- Japan International Cooperation Agency
- Japan Bank for International Cooperation
- Government agencies
- The United Nations
- The World Bank
- The Asian Development Bank
- The African Development Bank
- The European Bank for Reconstruction and Development
- Inter-American Development Bank
- Private developers
- Construction companies

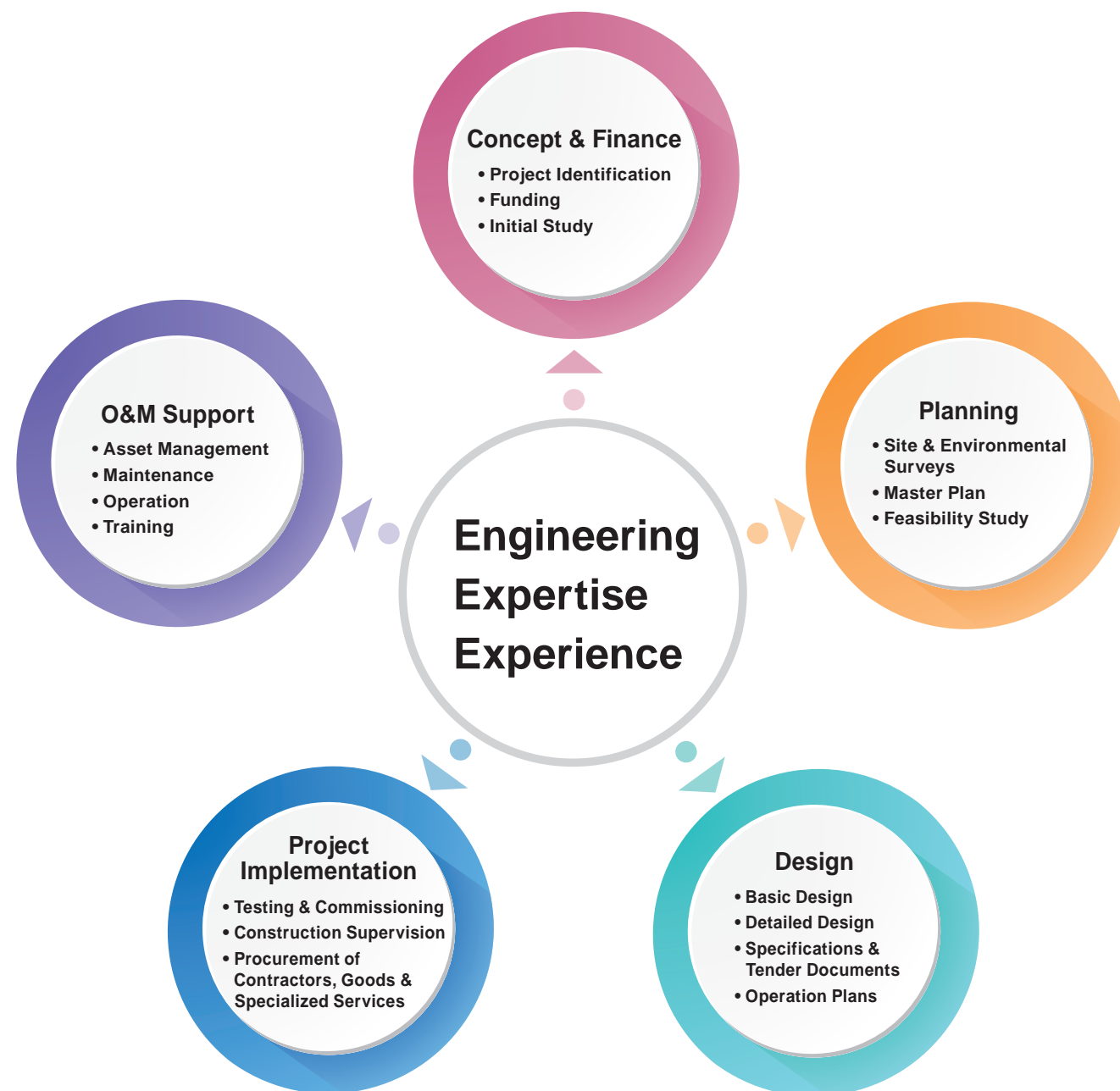
### Professionals

Our professional consultants are highly skilled with a diverse range of technical specializations from planning, engineering and project management. We invest heavily in our staff to ensure that their qualifications and skills are continually being upgraded. We seek to extract the full potential from our employees and keep them constantly stimulated and motivated to achieve the best results possible.

### Service Delivery

When you are as committed to technical excellence and achieving client trust as Oriental Consultants Global, you do everything possible to ensure the highest quality standards. We employ numerous quality assurance measures, ranging from our rigorous approach to staff development to complying with the requirements of major quality assurance schemes, such as ISO9001.





Oriental Consultants Global provides services for all stages of the lifecycle of infrastructure projects.

## ● Concept and Finance

A typical project begins life as a problem that needs to be solved: a city needs a new water source..., economic growth is hampered by inadequate transport links..., electricity demand is outstripping generation capacity, etc. Our economists, engineers and social planners are able to analyze such problems, conceptualize alternative solutions, and identify possible funding alternatives.

## ● Planning

When a clear direction is identified for the project, our planners and engineers can begin undertaking detailed studies to characterize the situation on the ground and develop detailed plans towards the appropriate structural solution while also identifying any possible social and environmental problems for which measures will be needed.

## ● Design

When the planning process has resulted in the selection of the appropriate site, the scale of development, and technological solutions, the detailed engineering design can begin. Oriental Consultants Global has particularly high-level expertise in all aspects of structural design; many of our designs have received special awards.

## ● Project Implementation

With design in hand, it is time to create specifications, select construction firms, put contracts in place, and then supervise the construction process through to testing and commissioning. Our engineers and project management specialists have extensive experience in overseeing complex construction projects.

## ● Operation and Maintenance (O&M) Support

Large items of infrastructure do not look after themselves. They require complex operational plans, asset management strategies, and constant technological improvement of associated structures and devices (lighting and signaling, computerized control systems, paint and linings, pavement markings, measuring and monitoring devices). Oriental Consultants Global has a long history of technological excellence in the operation and maintenance of all types of large infrastructure.



## The Source of the Nile Bridge (New Jinja Bridge) Project

< Uganda >



## Delhi Mass Rapid Transport System Project

< India >



FIDIC Award of Merit 2018

## Bosphorus Tube Crossing and Railway Improvement

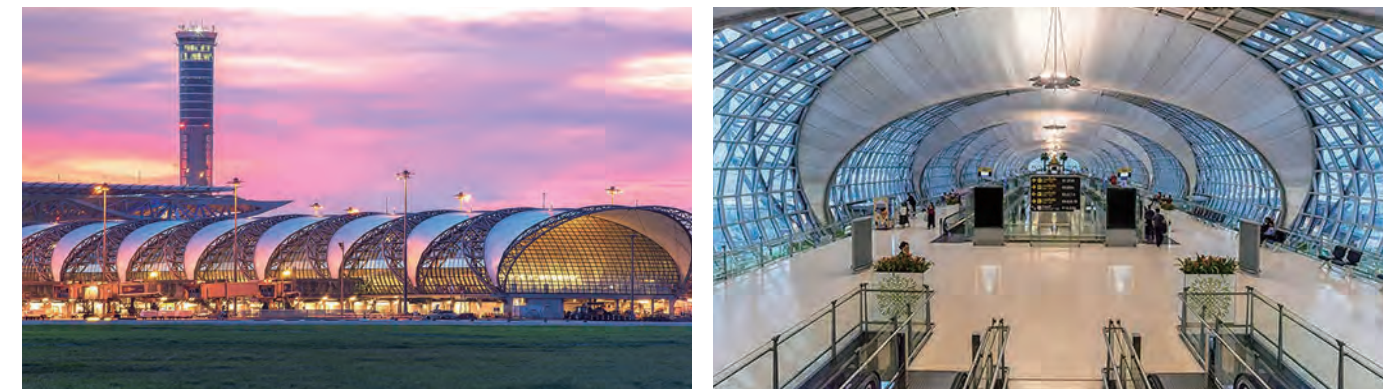
< Turkey >



FIDIC Award 2017 Outstanding Project of the Year, Japan Construction International Award 2018, JICA Award 2014

## Project Management Consultant (PMC) for Suvarnabhumi International Airport

< Thailand >



## Hasanuddin University Faculty of Engineering Development Project

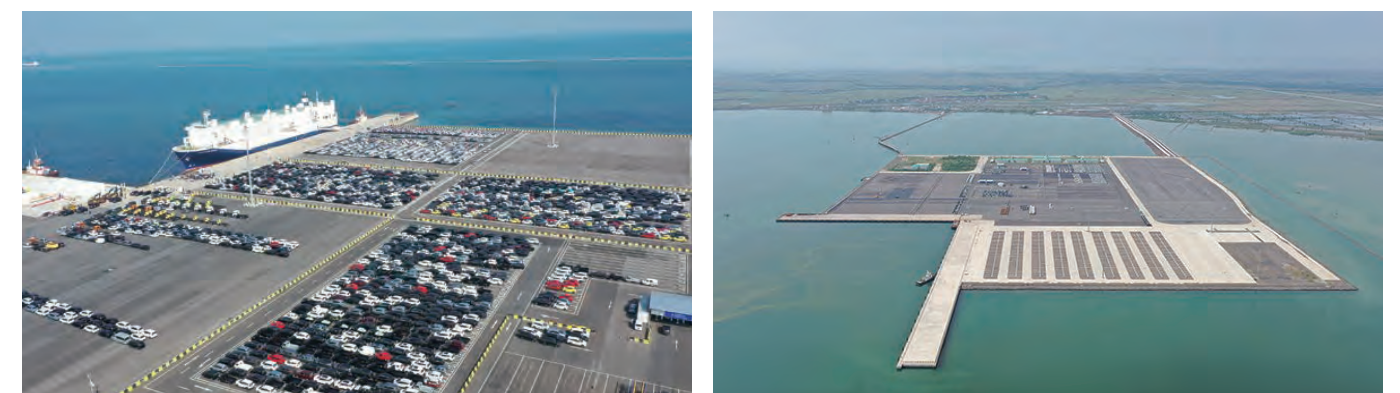
< Indonesia >



Letter of Appreciation from Hasanuddin University

## The Patimban Port Development Project (I) Phase 1-1

< Indonesia >



Letter of Appreciation from PMU



## Transportation

[ Roads, Bridges and Tunnels ]

### Landlink for Lach Huyen Port

Lach Huyen Port Access Road, Dinh Vu-Cat Hai Bridge



Location : Vietnam

Client : JICA Ministry of Transport, Socialist Republic of Vietnam

Project Period : 2013 - 2020

Award : FIDIC Award of Merit 2019

### The First Full Access-Controlled Toll Expressway in Sri Lanka

Sri Lanka Southern Expressway



Location : Sri Lanka

Client : JICA The Road Development Authority of Sri Lanka.

Project Period : 2001 - 2011

[ Railways and Mass Transit ]

### Implementing Japanese Railway Systems

Jakarta Mass Rapid Transit System Project



Location : Indonesia

Client : Municipality of Jakarta, Jakarta MRT (JMRT)

Project Period : 2013 - 2019

Award : FIDIC Award of Merit 2021, Japan Construction International Award 2021, JSCE Award 2019

### Getting India on Track

Delhi Mass Rapid Transport System Project



Location : India

Client : Delhi Metro Rail Corporation (DMRC) Project

Period : 1998 - Present

Award : JSCE Award 2020, FIDIC Award of Merit 2018



## Transportation

[ Ports and Maritime / Shipping ]

### Invigorating the economy of the Nacala

Nacala Port Development Project Phase I & II



Location : Mozambique

Client : Ministry of Transport and Communications of Mozambique / JICA Yen loan

Project Period : 2013 - 2023

Award : JSCE Award 2024

[ Airports and Aviation ]

### Mongolic's New Gateway

New Ulaanbaatar International Airport Construction Project



Location : Mongolia

Client : JICA Civil Aviation Authority of Mongolia

Project Period : 2009 - 2020

Award : FIDIC Award of Merit 2022, JSCE Award 2021

### Enhancing Coastal Safety and Recreation: Male' Island Seawall and East Coast Artificial Beach

The Project for the Seawall Construction in Male' Island



Location : Republic of Maldives

Client : Government of the Republic of Maldives

Project Period : 1987 - 2002

[ Transport / Logistics Planning ]

### Accelerating Regional Integration in Central America

Formulation of the Regional Mobility and Logistics Development Master Plan in Central America



Location : Central American countries (Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama)

Client : JICA

Project Period : 2016 - 2024



## Disaster Recovery and Resilience Creation

### Post-Quake Relief and Reconstruction for Nepal

Transitional Project Implementation Support for Emergency Reconstruction Projects



Location : Nepal  
Client : National Reconstruction Authority (NRA)  
Project Period : 2015 - 2020

### Planning and Recovery Support in the Aftermath of a Super Typhoon in the Philippines

The Project on Rehabilitation and Recovery from Typhoon Yolanda



Location : Philippines  
Client : JICA  
Project Period : 2013 - 2018  
Award : JICA Award 2017

## Architecture

### A Lab. in Africa Combating Infectious Diseases

The Project of Improvement of National Institute for Research and Biomedical (INRB)



Location : IDR Congo  
Client : The Infrastructure Unit, Ministry of Infrastructures, Public Works and Reconstruction  
Project Period : 2017 - 2020

### A Symbol of Friendship between India and Japan with a Fusion of Art and Technology

Rudraksh International Cooperation and Convention Centre in Varanasi



Location : India  
Client : JICA  
Project Period : 2018 - 2021  
Award : Japan Construction International Award 2024



## Urban and Regional Development

### A Development Roadmap for Qatar

Qatar National Master Plan 2032



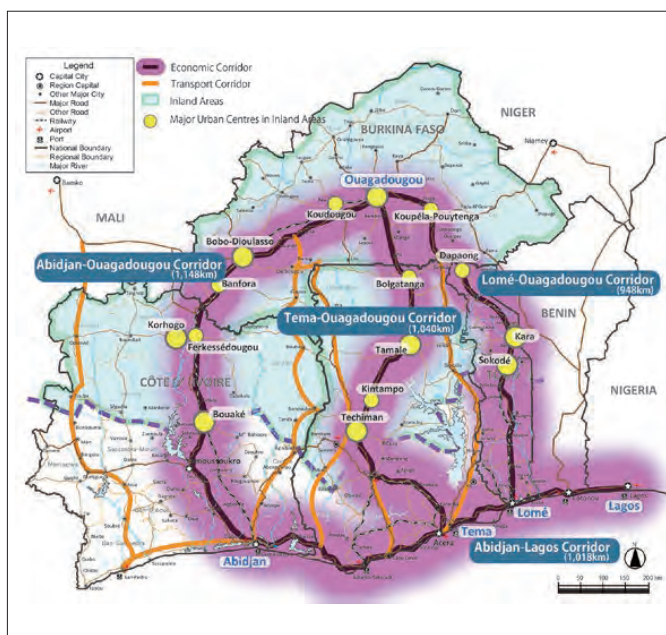
Location : Qatar

Client : Urban Planning Department, Ministry of Municipality and Urban Planning (MMUP)

Project Period : 2007 - Present

### Strategic Integration of Sub-Regional Economy and Spatial Structures in West Africa

West Africa Growth Ring Corridor Development Master Plan (WAGRIC-CACAO)



Location : Burkina Faso, Cote d'Ivoire, Ghana, Togo and UEMOA Commission

Client : JICA

Project Period : 2015- 2018

## Water

[ Water Resource Management ]

### Riverside Boulevard

Completion of New River Boulevard in Cagayan de Oro city



Location : Philippines

Client : Department of Public Works and Highways

Project Period : 2016 - 2024

[ Water and Sanitation ]

### The Largest Water Supply and Sewerage Projects in India

Bangalore Water Supply and Sewerage Project Phase III



Location : India

Client : Bangalore Water Supply and Sewerage Board

Project Period : 2019 - Present



## Climate Change

### Catalyzing Momentum for Accelerated Climate Actions

Project for Capacity Development to Accelerate Low Carbon and Resilient Society Realization in the Southeast Asian Region



Location : Kingdom of Thailand and other ASEAN countries

Client : JICA

Project Period : 2013 - 2016

## Renewable Energy

### Paving the Way Towards Carbon Neutrality in Egypt

Gulf of El Zayt 220 MW Wind Farm Project



Location : Egypt

Client : New and Renewable Energy  
Authority (NREA)

Project Period : 2012 - 2021

## Agriculture

### Strengthening Local Value Chains

Project for Domestic Rice Production and Sales Promotion in Lower Guinea



Location : Republic of Guinea

Client : JICA

Project Period : 2021 - Present

## Forestry

### Supporting Sub-Saharan Countries to Develop and Tackle Desertification, Land Degradation, and Droughts

African Initiative for Combating Desertification to Strengthen Resilience to Climate Change in the Sahel and the Horn of Africa (AI-CD)



Location : Senegal, Burkina Faso, Cameroon, Chad, Mali, Mauritania, Niger, Nigeria, Kenya, Djibouti,  
Eritrea, Ethiopia, Somalia, South Sudan, Sudan Client : JICA Project Period : 2021 - 2023



## Peacebuilding

### Participatory and Inclusive Camp Improvement

Refugee Camp Improvement Project



Location : Palestine  
Client : JICA  
Project Period : 2020 - 2024

## Tourism

### Attracting Tourists to Jordan

Dead Sea Panoramic Complex Sub-Project under Tourism Sector Development Project (TSDP)



Location : Jordan  
Client : Ministry of Public Works & Housing (MPWH)  
Project Period : 2005 - 2011

## Smart Cities

### Smart City, City OS, Sustainable Future

Preliminary Feasibility Study Toward Smart City Realization in Bangkok



Location : Thailand  
Client : Ministry of Land, Infrastructure, Transport and Tourism (MLIT)  
Project Period : 2022- 2023

## Aquaculture

### One of the World's Largest Recirculating Aquaculture Systems for Atlantic Salmon

Recirculating Aquaculture System, Atlantic Salmon Production and Processing Facility



Location : Japan  
Client : Soulofjapan  
Project Period : 2020 - Present