



## Company Profile

<b>Name in Full :</b>	Oriental Consultants Global Co., Ltd.	<b>Head Office:</b>	12-1, Hormachi 3-chome, Shibuya-ku, Tokyo, 151-0071, Japan
<b>Establishment :</b>	June 2, 2014	<b>Telephone:</b>	(81-3) 6311-7570
<b>Capital :</b>	490,000,000yen	<b>Telefax:</b>	(81-3) 6311-8020
<b>President :</b>	Eiji YONEZAWA	<b>E-mail:</b>	global@ocglobal.jp
<b>Employees</b>	500 (As of October 2020)	<b>Website:</b>	https://ocglobal.jp/
<b>Clients</b>	<ul style="list-style-type: none"> <li>• Public works and utilities agencies in Japan, Japan International Cooperation Agency</li> <li>• Japan Bank for International Cooperation, Government agencies</li> <li>• The United Nations, The World Bank, The Asian Development Bank</li> <li>• The African Development Bank, The European Bank for Reconstruction and Development</li> <li>• Inter-American Development Bank, Private developers, Construction companies</li> </ul>		

## Providing Services

We offer consulting services to support the completion of a diverse range of projects in a diverse range of situations, from upstream studies such as planning, surveys, and design to downstream processes including implementation, operation, and maintenance.

### 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. 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 selection of the appropriate site, scale of development, and technological solutions, 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 marking, 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.

## Project Achievement

Oriental Consultants Global boasts many superior engineers experienced in taking overall responsibility for managing large-scale projects on behalf of clients. We can take responsibility for the entire project cycle from conception to operation and are well-versed in coordinating the activities of the many parties involved to ensure the complex array of work is carried out in the most efficient and effective way. For the biggest and most challenging projects, you can rely on Oriental Consultants Global!

**Suvarnabhumi International Airport (Bangkok, Thailand)** includes the world's largest single airport terminal building. We were responsible for overall project management of ground improvement, polder construction, the main terminal building, concourse, airport pavements, utilities, and highway and railway right-of-way networks.



**Delhi Mass Rapid Transit System (India)** consists of three corridors of heavy rail urban transport to accommodate 2.2 million commuter trips per day. We were the lead consultants working for Delhi Metro Rail Corporation (DMRC).



**Kuala Lumpur International Airport (Malaysia)** is the main gateway to rapidly growing Malaysia. We provided project management for the passenger terminal complex. The project was completed in only 6 years on schedule, within budget and to world-class quality standards.



**Bosphorus Tube Crossing and Railway Improvement (Turkey)** will connect the Asian and European sides of the Bosphorus Strait by rail through an underwater immersed tube tunnel. When completed it will be the deepest tunnel of its type in the world at 56 m. As leader of the Consultants joint venture, we have been responsible for total project management.



**Suez Canal Bridge Construction (Egypt)** connects the Sinai Peninsula to mainland Egypt and provided for an increase in the size of ships which ply the Canal. We oversaw construction of the bridge without disruption to the shipping operations on this major world waterway.



**Laem Chabang Port (Thailand)** has overtaken Bangkok Port as the largest container port in Thailand. We provided planning and construction supervision for the entire port complex.

Contact :

E-mail: [global@ocglobal.jp](mailto:global@ocglobal.jp)