

Company Profile

Name in Full :	Shimizu Corporation	Head Office:	2-16-1 Kyobashi, Chuo-ku, Tokyo 104-8370 Japan
Establishment :	1804	Telephone:	+81-3-3561-4342
Capital :	687,864 thousand USD	Telefax:	+81-3-3561-8679
Chairman :	Yoichi MIYAMOTO	President:	Kazuyuki INOUE
Employees	16,297 (consolidated, fiscal 2019)	Website:	http://www.shimz.co.jp/english/
Clients	Domestic and overseas central and local government organizations Public and private companies		

Services Provided

Construction (Architectural Construction & Civil Engineering)

Over many years, Shimizu has responded to customer needs through the use and development of superior technologies. Mindful of our responsibilities as a general contractor, we strive to secure high quality, safety, comfort, reduced costs, and environmental friendliness throughout the project life cycle, from the planning stages through design, construction, and facility maintenance and operations. In addition to fulfilling customer goals, our proposals reflect the imperative to increase the value of each building, based on our vast storehouse of skills and expertise.

Shimizu has responded to rapidly changing social needs through the constant development of new technologies across various processes involved in the civil engineering business. Our goal is to propose, build, maintain, and improve the functions of these elements of the infrastructure while achieving harmony with the environment, but without ever losing sight of our social mission and responsibilities.

Global Business

To deliver optimal service to customers around the world, Shimizu makes the most of its cumulative experience and the expertise. To support customers globally, Shimizu draws on its comprehensive capabilities, including its wide business network and teams of trained staff deployed around the world.

Investment and Development (Investment in real estate development, Real estate leasing, Development consulting)

Gathering specialists from full spectrum of the real estate industry, Shimizu takes a resourceful, flexible approach to development. Efforts include real estate securitization, a leasing business aiming to secure stable revenues, building stock management, and consulting businesses.

Private Finance Initiative (PFI) and Public Private Partnership (PPP) Business

Shimizu has served as part of a core group of contractor companies in Japanese PFI projects for various facilities including government offices and apartments, educational facilities, and hospitals. We are also exploring overseas PPP business opportunities.

Building Management/Renewal Business

Shimizu provides building management including daily operation and maintenance, life-cycle management, energy saving and CO₂ emission reduction during the operation, and risk management including plans to mitigate damage from natural disasters.

Research & Development

To achieve safer, more secure, more comfortable ways of life by accurately identifying trends for the present and future, we devote considerable effort to technological research and development at our Institute of Technology.

Project Achievement/Technical Expertise

Shimizu constantly has over US\$10 billion worth project backlog. The following are representative project examples:

Kampala Flyover Construction and Road Upgrade Project PK-1 (Uganda) will alleviate traffic congestion in Kampala city which has become normal due to rapid population growth in Kampala, the capital of Uganda



Advanced Research Centre for Infectious Diseases at Noguchi Memorial Institute (Ghana), is a building with BSL-3 (Biosafety Level 3) lab to handle highly dangerous pathogens such as Ebola hemorrhagic fever, as well as a virology research lab etc. Testing for new coronavirus infections is also underway



Meteorological Services Weather Radar Station (Mauritius)

provides a wide range of weather information and contribute to the reduction of natural disasters such as those caused by cyclones in Mauritius. Shimizu is responsible for building the radar.



Tema Intersection (Ghana) is expected that the development of the roads to motorists will greatly improve the capacity of the Tema intersection as well as enhance safety and efficiency of the transport and freight.

