

Company Profile

Name in Full :	PACIFIC CONSULTANTS CO., LTD.	Head Office:	3-22, Kanda-Nishikicho, Chiyoda-ku, Tokyo 101-8462	
Establishment :	September 4th, 1951	Telephone:	(81-3) 6777-3716	
Capital :	820,000,000 yen	Telefax:	(81-3) 3296-0550	
President :	Tomoyuki Shigenaga	E-mail:	eigyou@ss.pacific.co.jp	
Employees	1,997 persons (as of 2019.10.01)	Website:	http://www.pacific.co.jp	
Clients	Public works and utilities agencies in Japan, Japan International Cooperation Agency			
	 Japan Bank for International Cooperation, Government agencies 			
	 Ministries of Japan and public interest incorporated foundation 			

Providing Services

We provide consulting services for social infrastructure service to maximize the value of customer's business.

<Our Business Field>

Land Conservation	Information System	
- Watershed Management	- Management Systems	
- Rivers, Dams and Erosion Control(Sabo)	- Nature and Social Environmental Systems	
- Oceans, Coasts and Ports	- ITS / Traffic Control Systems	
- Disaster risk reduction and management and Crisis Management	Project Planning	
Transport Infrastructure	- Development Projects	
- Roads	- Urban and Environmental Design	
- Consulting services for bridges and other road structures	- Construction (Planning, Design, Structure, Equipment)	
- Tunnels	- Urban and Regional Planning	
- Railroads	- Transport Policy and Transportation Planning	
- Aviation	Energy and Environment	
	- Environmental Policies, Biodiversity and Environmental Assessments	
Facility Engineering	- Environmental Energy	
 Electrical Facility, Machinery and Construction Facility 	- Resource Recycling (Waste Products)	
Public Management	- Water Supply and Sewage	
- PFI / PPP Management	Geotechnical	
- Government and Social Management	- Geotechnical Engineering (Geology, Geotechnical, Hydrology)	

Project Achievement

Disaster Recovery & Reconstruction Planning (Philippines) <scope of="" services=""> The island of Leyte in the Philippines was seriously damaged by Typhoon Yolanda in 2013. To recover and build the city back even better, the following studies were carried out: 1. Base map preparation by LIDAR survey 2. Mathematical Analysis (Computer Simulation) 3. Creating a hazard risk map based on the worst case scenario 4. Workshop with local residents 5. Land Use Planning</scope>	fee barger de de de la fee barger de de de de la fee barger de
Waterfront Industrial Development (Myanmar) <scope of="" services=""> The island of Leyte in the Philippines was seriously damaged by Typhoon Yolanda in 2013. To recover and build the city back even better, the following studies were carried out: 1. Base map preparation by LIDAR survey 2. Mathematical Analysis (Computer Simulation) 3. Creating a hazard risk map based on the worst case scenario 4. Workshop with local residents 5. Land Use Planning</scope>	
Support for international deployment by Japanese water treatment companies <scope of="" services=""> With the aim of supporting international deployment by Japanese water treatment companies, we provide such services as water project formulation, holding of water-related seminars, and business matching, in Asian countries. The targeted countries are Indonesia, Vietnam, Thailand, Cambodia, Laos, Myanmar, India, China, etc.</scope>	

Contact : Senior Manager Toru Seike

E-mail: tooru.seike@tk.pacific.co.jp