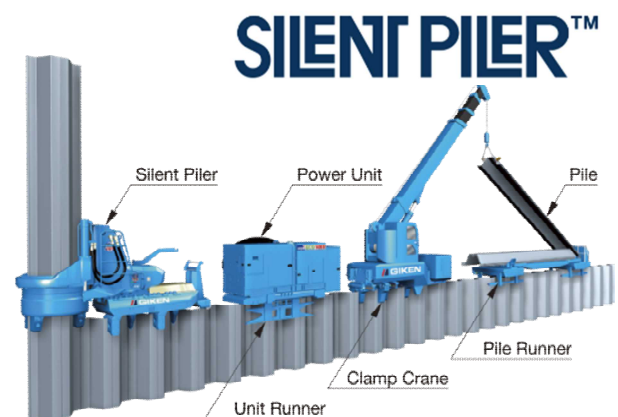


Company Profile

Name in Full:	GIKEN LTD.	Tokyo Head Office:	16F Ariake Central Tower, 3-7-18 Ariake, Koto-ku, Tokyo 135-0063, Japan
Establishment:	January 1, 1967	Foreign branches:	UK, The Netherlands, USA, Singapore, China, Australia
Capital:	8,731 million Japanese Yen	Telephone:	+81-(0)3-3528-1633
President:	Shinnosuke Moribe	Telefax:	+81-(0)47-354-5550
Employees:	597 (as of August 31, 2019)	Website:	https://www.giken.com/en/
Main Business:	<ul style="list-style-type: none"> • Development of environmentally friendly construction solutions • Manufacture and sales of construction machinery • Development of automated underground facilities 		

Providing Services

In 1967 GIKEN was established in Japan to supply construction solutions preventing environmental damage under the period of rapid economic growth. In 1975, the world's first reaction-based hydraulic **Press-in Machine** the **SILENT PILER** was originally developed to provide the silent and vibration-free piling. Since 1978, GIKEN has been incorporated in two main organizations, which are the manufacturer and new solution inventor; **GIKEN Ltd.** and the specialized contractor; **GIKEN SEKO Co., Ltd.** to cover the whole process of construction solutions including proposals of new construction methods, development of machinery to practically perform the methods, and execution of construction work in actual projects.



To build upon the success in Japan, GIKEN has established offices in the UK, the Netherlands, Germany, Singapore, Hong Kong, Shanghai, and the USA providing construction solutions to meet every regional need. We have solved various problems over 36 countries worldwide.

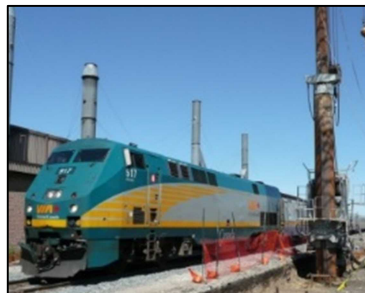


Project Achievements

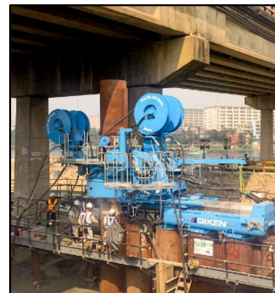
GIKEN's construction solutions apply to various difficult projects for urban development under restricted site conditions and hard ground conditions as well as disaster prevention projects.



Above water (Mexico)



Nearby the railway (Canada)



Under the bridge (Bangladesh)



At steep slope (Japan)

Contact

Contact person: Takuya Funahara E-mail: project@giken.com