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2-2-7 Kawaguchi, Kawaguchi City, Saitama, Japan

Company Profile

Name in Full: Kawakin Core-Tech Co., Ltd

Establishment : February 12, 2009
Capital : JPY 45, 000, 000
President : Shinkichi Suzuki

Employees 167 (as of December 31, 2019)

• Construction companies, e.g.

Kajima Corporation, JFE Engineering Corporation, Yokogawa Bridge Corporation, IHI Infrastructure Systems Co., Ltd., PT Wijaya Karya (Persero) Tbk (WIKA)

Head Office:

Telephone:

Telefax:

F-mail:

Website:

• Trading companies, universities, and research institutions

Provided Services

Development, design, manufacture, and sales of seismic devices, structural bearings, and expansion joints for bridges and buildings.

Kawakin Core-Tech Co., Ltd. a top Japanese manufacturer of seismic devices, was established in 2009 as a spin-off company from Kawaguchi Metal Industries Co., Ltd. to engage in the development, design, manufacture, and sales of seismic devices, such as seismic isolation and vibration control devices, as well as structural bearings and expansion joints for bridges and buildings.

Using Kawaguchi Metal Industries's experience and accumulated technology of more than 70 years, *Kawakin Core-Tech Co.*, *Ltd.*, has established an integrated system and superior technical competence that covers all steps from research and development to manufacturing and sales. We are ready to respond to global needs for safety and reliability, and we look forward to supporting you in all the stages of your project.

Project Achievement

INTERNATIONAL PROJECTS



Mombasa Southern Bypass & Kipevu New Container Terminal Link Road PK-1

Country: Kenya Year of completion: 2018 Products: bridge bearings with Al-Mg thermal spraying





Ikema Bridge

Prefecture: Okinawa Year of completion: 1992 Bridge type: PC continuous box girder Products: Viscous dampers

Products: Viscous dampers with Al-Mg thermal spraying



New Bridge Across River Nile at Jinja

Country: Uganda Year of completion: 2017 Bridge type: Cable-stayed Products: Large-scale bridge bearings and lateral supports



Uminonakamichi Bridge

Prefecture : Fukuoka Year of completion : 2014 Bridge type : Arch

Products: Bridge bearings with Al-Mg thermal spraying



The Kanchpur, Meghna and Gumti 2nd Bridges Construction Project

Country: Bangladesh Year of completion: 2020 Products: seismic isolators, bridge bearings, expansion joints, and drain basins with Al-Mg thermal spraying



Suehiro Bridge

Prefecture: Tokushima
Year of completion: 1975
Bridge type: Cable-stayed
Products: Bridge bearings with
Al-Mg thermal spraying (retrofit)

Contact: International Business Dept. General Manager Go SATO Email: go-satou@kawakinkk.co.jp