

Company Profile

Name in Full: Kawada Industries, Inc. Head Office: 1-3-11 Takinogawa, Kita-ku, Tokyo 114-8562 Japan

Establishment: May 29, 1940 Telephone: (+81) 3-3915-4617 9.601 million ven (+81) 3-3915-4250 Capital: Telefax: President: Tadahiro Kawada E-mail: info@kawada.co.jp **Employees** 1,083 (as of March 2020) Website: https://global.kawada.jp

Clients • Ministry of Land, Infrastructure, Transport and Tourism, Japan

· Local government public works bureaus and highway corporations

· Civil engineering general contractors

Specialist contractors

Providing Services

Kawada serves our client needs to construct high quality steel structures with relentlessly enhanced engineering services. Throughout the project phases of planning, designing, fabrication, erection, construction and maintenance/rehabilitation works, in whole or in part, Kawada offers better solutions for high quality steel structures, steel-concrete hybrid structures. Our innovative engineering, fabrication, construction, and rehabilitation capabilities and resources are the key assets we boast most and you can count on.

Technical Expertise / Project Achievement

Our technical expertise in relation to the structural steel includes, without limitation to,

- Design, fabrication, and erection of steel bridges of all the types ranging from box girders to suspension,
- Design, fabrication, and erection of steel and concrete composite structures such as preflexion beams and steel concrete slab deck,
- Maintenance and rehabilitation of existing bridges,
- · Fabrication and erection of special structural steel as in super-high rise buildings, towers , arenas, and domed stadiums,
- · Structural steel production facilities with cutting-edge fabrication systems, and
- Engineering and construction management services including design, fabrication, erection, and value engineering.

Participating in numerous major structural steel projects both domestic and abroad, Kawada has become one of the leading contractors with great achievement in the structural steel industry.

Second Tacoma Narrows Bridge

Location: Washington State USA

Length 1,646 m Steel Weight: 18,100 t Completed: 2007





Tokyo Gate Bridge

Location: Tokyo, Japan Length: 792 m Steel Weight: 19,500 t Completed: 2011

Kaoping River Bridge

Location: Kaohsiung, Taiwar Length 510 m Steel Weight: 6,200 t Completed: 2000





Oita Stadium

Location: Oita, Japan Steel Weight: 13,250 t Completed: 2001