



November 1, 2025. IIS×IIK Integration

IHI Infrastructure Systems Co., Ltd. (IIS) and IHI Construction Service Co., Ltd. (IIK), both members of the IHI Group, have been integrated and officially launched a new beginning as of November 1, 2025.

Until now, both companies have supported infrastructure development both domestically and internationally across a wide range of fields—including the design, manufacturing, construction, maintenance, and repair of social infrastructure such as bridges and water gates—based on the IHI Group management philosophies: “Contribute to the development of society through technology” and “Human resources are our single most valuable asset.”

Through this integration, we will integrate the technologies, experience, and human resources of both companies to further strengthen our ability to provide total solutions across the entire infrastructure lifecycle. Amid rapidly changing social conditions and increasingly severe natural disasters, we aim to become a company that contributes to the realization of a sustainable society.

IHI

Create a world where nature and technology work in unity

Steel Bridge



Braila Bridge, Romania (2023)

Prestressed Concrete Bridge

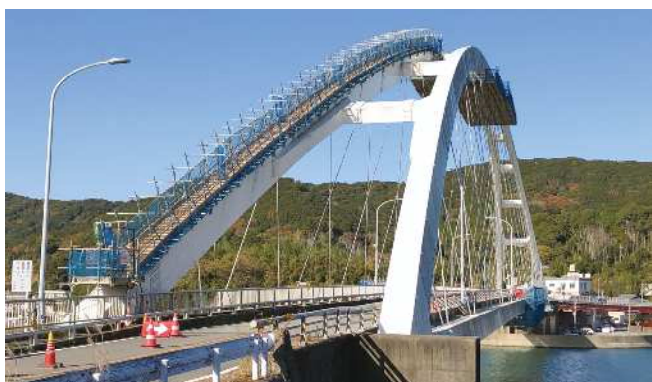


Kitabessho Overpass (2017)

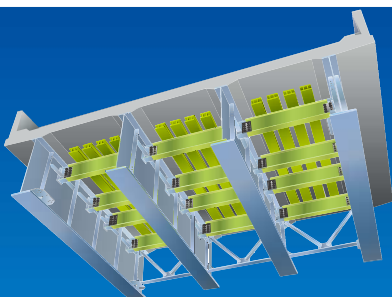
Bridge Maintenance



Yodogawa Bridge, Deck Replacement etc (2020)



Ounoura Bridge, Hanger Replacement (2023)



FS Grid, Deck Life Extension Technology



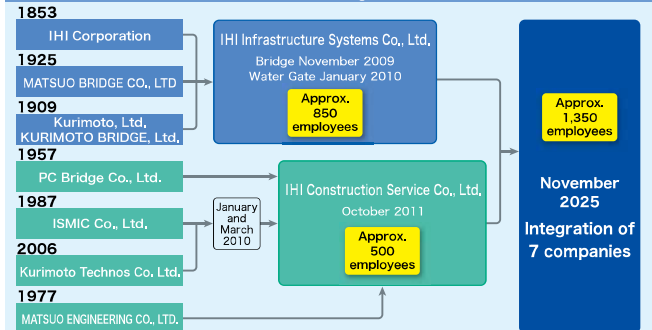
Disaster Recovery Using Temporary Bridge (TRIAS System)

Water Gate



Nam Ngiep 1 Hydropower Station, Lao (2019)

History



Company Profile

IHI Infrastructure Systems Co., Ltd.

3 Ohamanishi-machi, Sakai-ku, Sakai-shi, Osaka 590-0977 Japan
TEL: +81-72-223-0981 FAX: +81-72-223-0967

Business Description:

Business related to the design, fabrication, installation, and maintenance of steel bridges and prestressed concrete (PC) bridges. Business related to the design, fabrication, installation, maintenance, and control systems of water gates and other structures, as well as business related to disaster management equipment, etc.

Corporate Site



YouTube Channel

