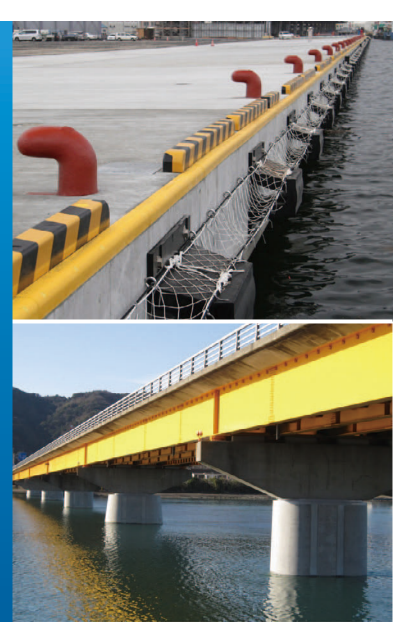
# **Completed Projects for Regional Development**

In this section, we showcase construction projects that have contributed to the social infrastructure and regional development.



#### **Domestic Civil Engineering**



#### Kesennuma Fishing Harbor 6M Pier Disaster Reconstruction Construction Project

We demolished a pier that was greatly damaged by the Great East Japan Earthquake and then installed a new one in Kesennuma Fishing Harbor in Miyagi Prefecture. There were various challenges due to the impact of the earthquake (e.g. the hiring of workers and procurement of equipment / materials), but this is a fishing harbor that boasts the leading fish production in Japan, so early reconstruction was required. We safely created construction that become a symbol of the reconstruction of the fisheries industry.

# **Domestic Civil Engineering**

Wakayama Prefecture

#### National Highway No. 42 Arita Bridge Seismic Construction Project

Arita Bridge, which is located at the estuary of Arita River in Wakayama Prefecture, was constructed approximately 30 years ago and so improvement was necessary due to the fact of its position as an emergency transport road. In this construction project, we carried out seismic strengthening of the bridge pier and repaired the deteriorated parts. Nearby, is Minoshima Fishing Harbor, so construction was carried out considering the impact to the environment. For example, we took water pollution measures under strictest standards.



# **Domestic Architecture**

#### Fukuoka Prefecture

#### **TERASO No. 2 Building**

This new building, which became the second "TERASO," was opened near JR Hakata Station. The large showroom of Saibu Gas Co., Ltd. (owner), restaurants and offices of a 10-story complex commercial building.

The No. 1 Building that stands in adjacent land was also completed by our Company in 2011 and this has created an image business booming in the area.

#### **Overseas**

Indonesia

#### Honda Warehouse

This store warehouse of automobile parts of Honda Motor Co., Ltd. was completed under the design and construction by the Company in an industrial park approximately 60km east of Jakarta in Indonesia. We performed thorough process control considering the short construction period and rainy season with our Japanese and local staff working on the construction side by side, so it was possible to complete this project without any incidents or accidents.

# Hong Kong

# Kai Tak Cruise Terminal

**Overseas** 

This is a cruise terminal that was built on the site of the former Kai Tak Airport and accommodates two world-class luxury cruise ships to berth at the same time. This was built as one of the ten large infrastructure projects aimed at making Hong Kong a "hub for cruise tourism." We built up a new pier with a length of 850m from the ground on one side of the airport site that projected out into the sea and also carried out anchorage dredging to allow for cruise ships to berth.



# **Domestic Architecture**



# AiiA Co., Ltd. Head Office Building

We completed the head office building of AiiA Co., Ltd., which is expanding its apparel business, along Aoyama Street in Shibuya. This building represents a line of light rising in the sky through the installation of a double-skin curtain wall over 60m in height under the concept of "creating a new power spot at the epicenter of trends."

The beautiful scenery in Aoyama Street has now been further enhanced.

