# Japan Construction Ist Japan Construction International Award

2018

# **SMEs<sup>\*</sup>** Category

\*Small and medium-sized enterprises

# Kidoh Construction Co., Ltd.

- Kidoh Construction promoted the pipe jacking method technology in Southeast Asian countries through its technological excellence and market education activities. It continuously receives orders in Indonesia and Myanmar.
- The company also cooperated with local parties to prepare specification standards regarding technology and estimation in Vietnam.



# Sakai Heavy Industries Ltd.

- Sakai Heavy Industries manufactures and sells excellent heavy construction equipment and machinery. The company has a business style that it expands its sales routes while offering technical guidances locally.
- The company established manufacturing/sales bases in Indonesia, United States, China, and other countries to sell its products to more than 130 countries through its networks of over 100 worldwide agencies.



#### Jesco Holdings, Inc.

#### TAIYU KENSETSU Co., Ltd.

- JESCO strategically expands its business in both design, integration, and construction through accurate risk management and receives substantial business in Asian regions.
- Its business are associated with construction of electric facilities and telecommunication facilities. The company won many ODA related infrastructure construction contracts including Noi Bai International Airport Terminal 2.



# **TAMADA CORPORATION** \*Company name changed from TAMADA Industries, Inc.

- With the company's patented forming method, the company manufactures and sells double wall tanks and licenses in lining treatment (layer laminated with fiber reinforced plastic) of aged underground tanks.
- The company manufactures and sells SF double wall tanks and licenses technology for lining treatment of such tanks to manufacturers and contractors in ASEAN countries.



# Yasuda Engineering Co., Ltd.

Yasuda Engineering Co., Ltd. utilizes its excellent propulsion method technology and business strategies to secure orders including a large scale project of approx. 10.4 billion yen (approx. 9 million USD). At the same time, the company largely contributed to technical transfer to Vietnam.



- TAIYU KENSETSU developed excellent asphalt modifier for porous asphalt pavement, which were provisionally approved as new technology by Vietnamese government.
- The company explained the products' excellent qualities and strong effectiveness as well as their production methods, offered and executed trial construction, and evaluated the results from the trials. The company was highly evaluated by Vietnamese government and companies, and then received a number of orders.



### Marushin Shitaka Construction Co., Ltd.

Marushin Shitaka accepted trainees from Nepal. With that as a start, the company established local networks, expanded its businesses, and received orders of local public work projects in Nepal. It also won contracts in Bhutan. Like these activities, Marushin Shitaka, as a small and medium construction company, plays such a pioneering role.



In the technology promotion, Yasuda created Vietnamese version of codes and standards for the propulsion method.



Ministry of Land, Infrastructure, Transport and Tourism of Japan (MLIT)