Since its establishment in 1924 Mayekawa has been expanding its business lines in various fields such as the food industry, energy markets, and chemical markets from manufacturing industrial compressors based on thermal technology, responding to the demands of the time.

In recent years we entered into new technological fields on the theme of Environment, Resources and Energy, Food and Health, and Quality Improvement of Works to realize a sustainable society on the basis of harmony and circulation.

Especially in the field of Food and Health we are committed to environmental conservation agriculture utilizing symbiotic fungus “Endophytes” found in nature. From 2000 we undertook the study of practical applications in the agriculture field for “Endophytes”, which were originally developed to reduce the use of pesticides. Through collaborative research with Tohoku University we have identified the symbiotic fungus effective for rice planting, carrying out indoor experiments for three years with the support of the Ministry of Agriculture, Forestry and Fisheries of Japan. Conducting proving tests in Bibai and Iwamizawa in Hokkaido, in the northern part of Japan, we have proved that the application of “Endophytes” to rice planting makes it possible to increase yields and reduce environmental impacts.

Production sites: three (3) domestic locations (Moriya plant, Higashi–hiroshima plant, and Saku plant) and six (6) overseas locations.

**Corporate Profile**

**Corporate Overview**

Address: 3–14–15 Botan, Koto–ku, Tokyo 135–8482 JAPAN
Company Representative: Yoshiro Tanaka, president
URL: http://www.mayekawa.co.jp
Foundation: May 15th, 1924
Capital: 1,000,000,000 yen
Employees: 2,200
Business Overview: Manufacture and sale of industrial refrigeration compressors and gas compressors, Plant engineering
Contact: Hokkaido branch: Tel +81–11–631–2052 Fax +81–11–631–2053
E-mail: shingo–takada@mayekawa.co.jp