

Comore Yotsuya Yotsuya Tower, 5th Floor, 1-6-1 Yotsuya, Shinjuku-

Company Profile

Name in Full: SHINRYO CORPORATION

Establishment : February 23, 1956 Capital : 3, 500, 000, 000 yen President : Takeshi Kagami

Employees 2, 217 (5, 271 consolidated group) Website:

Clients • Railway corporation of various countries.

Airport/Port authority of various countries.District cooling plant/cogeneration plant owners and operators.

• Building, factory, data center owners and its main building contractors.

Head Office:

Telephone:

Telefax:

Providing Services

The features of business at Shinryo Corporation are the state-of-the-art construction technology and track record accumulated in Japan and overseas up until now. Our businesses create people and environmentally-friendly air conditioning, water-supply and drainage sanitation, electrical systems and comprehensive information systems that support energy savings.

Planning & Proposal, R&D

We propose optimal environment according to the needs of customers in terms of both technology and cost through coordination between our design and construction divisions. We provide advanced planning through the use of computational fluid dynamic simulations.

Design & Engineering

We listen closely to the needs of our customers to provide the suitable designs and engineering of equipment system, which includes selecting the appropriate materials and equipment.

Installation

We offer sound installation trough means that include the creation of construction drawings, proper process management, environmentally and safety-friendly construction management as well as test

ku, Tokyo 160-8510, JAPAN

https://www.shinryo.com/en

(81-3) 3357-2151

(81-3) 3356-9915

Maintenance

We provide the support to prolong the use of equipment systems such as operational management of those systems, commissioning, inspections for the state of equipment degradation and the formulation of long—tern maintenance plans.

Project Achievement/Technical Expertise

Shinryo Corporation provided HVAC and electricity systems to various countries. Major track records are as follows.



Changi International Airport Terminal 3

"Courtesy of Civil Aviation Authority of Singapore" Air Conditioning and Mechanical Ventilation System (Singapore)



Hong Kong MTRC Airport Express Hong Kong Station

 $\label{thm:conditioning} Air conditioning, Sanitation, Firefighting and Electric System \\ (Hong Kong)$



Petronas Penapisan (Melaka) Sdn Bhd Cogeneration Plant

Plant Facilities (Malaysia)



THAI KYOWA BIOTECHNOLOGIES CO., LTD.

Plant Facilities/Civil Engineering and Construction (Air Conditioning, Sanitation, Firefighting, Electric, and Instrumentation Systems) (Thailand)