

JFE Engineering Corporation

Company Profile

Name in Full: Head Office: JFE Engineering Corporation Marunouchi Trust Tower North, 1-8-1, Marunouchi, Chiyoda-ku, Tokyo, 100-

8th June 1912 Establishment: Telephone: +81-3-6212-0057 (Infrastructure-Overseas)

10 Billion JPY Telefax: +81-3-6212-0067 Capital:

President: Hajime Oshita E-mail: kawashima-atsushi @jfe-eng.co.jp Website: Employees 10,000 http://www.jfe-eng.co.jp/en/

Clients Government of Japan, Expressways Corporations, Foreign Government organizations

> Municipalities Railway Companies

Energy and Power Companies

Private Industry

Providing Services

Steel Structure Construction Steel Bridges, Flyovers, Marine Jackets, Landmark Structures **Energy Plant Construction** Pipelines, LNG terminal, TVR, Biomass power plants **Environment Plant Construction** Municipal Waste to Energy Plant, Water Plants

Industrial Machinery Port Cranes, Heavy Material Handling System, Ballast Water Treatment

Project Achievement/Technical Expertise

For Infrastructure development of Kenya, we constructed pipelines and water plant at the time of NKK Corporation. And for urban development, we offer steel structures based on our "High-Standard" technologies and accumulated experiences.

We carry Steel Structure Design, Fabrication, Construction, Maintenance Services for Girder Bridges, Suspension Bridges,

Cable Stay Bridges, Truss Bridges, Arch Bridges, Rigid Frame Bridges, Composite Deck Slab Bridges, Hybrid and Steel Caissons for Quays and Land reclamation, Jackets for Piers and Breakwaters, Hybrid Pontoons, Pedestrian Bridges, Flyovers













Variety types of Steel Structures, Crossing the sea, Across River, Elevation, Breakwater, Pier, and Reclamation

Egypt Suez Canal Bridge



Myanmar Thilawa Port Pier



Singapore "Sky Park"



Features of Steel Structure

- = Robust& Long lasting
- = Economical
- = Swift Construction
- = Small foot print

Railway Fly Over Bridge in Mongolia



contact person