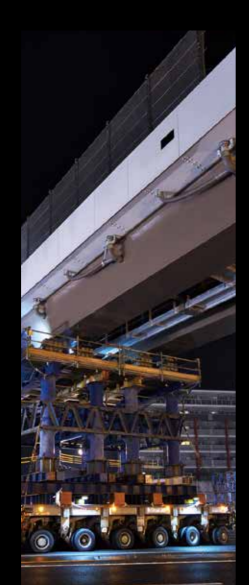
JFE Group

Harnessing of possibilities of steel and other materials for the good of society



The JFE Group was formed with the establishment of JFE Holdings, Inc. by NKK and Kawasaki Steel in 2002. Since then, JFE has aspired to become an increasingly excellent corporate group for the 21st century under a corporate vision of contributing to society with the world's most innovative technology.







JFE Holdings, Inc.

Maximizing Corporate Value

JFE Holdings formulates strategy and manages funding for the JFE Group as its holding company. It also handles information disclosure as a listed company.



JFE Steel Corporation

Highly Functional Steel Products Tailored to Customer Needs

JFE Steel is one of the world's leading integrated steel producers. A strong international player with a sophisticated production system consisting of two major steelworks, one each in eastern and western Japan, JFE Steel leverages its cutting-edge technologies and developmental know-how to manufacture and market a wide range of highly functional steel products, which it finely tunes to the diverse needs of its customers.

JFE Engineering Corporation

Innovative Technologies for Energy Savings and the Environmental Protection

JFE Engineering develops technologies for effective resource use and clean energy in environmental infrastructure and power generation. In addition to these core businesses, JFE Engineering offers specialized expertise in fields including industrial machinery and steel structures, such as bridges.

JFE Shoji Trade Corporation

Creating Value as the Group's Core Trading Company

JFE Shoji Trade engages in trading JFE products in Japan and the import/export of JFE products centering on steel materials but also including steel raw materials, nonferrous metals, chemicals, fuels, materials and machinery and marine vessels. The company also is expanding its involvement with foodstuffs and electronics.

Japan Marine United Corporation

Energy-saving Technologies for Ocean Transportation

Japan Marine United, which operates seven shipyards or works and two technical research centers, is a leader in the construction and repair of large merchant ships, including tankers, bulk carriers and container ships, and specialty vessels such as destroyers, minesweepers and ice-breakers.