

Message

With technology and ideas that go one step ahead, we provide innovative solutions that enable our clients to maximize their potential.

Representative Director and President **Yukito Ishiwa**

We are now facing disruptive changes that we have never experienced before, such as global warming, a declining birthrate and aging population resulting in the decrease of the working population in Japan, the exponential progression of digitization.

In the midst of these great changes, Nippon Steel Engineering Group is committed to seriously considering what we can do and what kind of value we can create as an integrated provider of engineering and construction solutions. In addition to the SDGs and the Paris Agreement, our mission shall be to build social and industrial infrastructures that are safe, secure and sustainable.

As an engineering company with roots in steelmaking technology development, we will keep on delivering optimal solutions for our clients with our three strategic business sectors: Environment & Energy Solution, Building & Infrastructure and Plant & Machinery.



Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku, Tokyo 141-8604 Japan Tel: +81-3-6665-2000 https://www.eng.nipponsteel.com/english





Our Mission

Leveraging technologies and ideas that go one step ahead,
we will provide optimal engineering solutions to our clients
so that we can contribute to the development of global society and industries.

Our Values



Corporate Overview

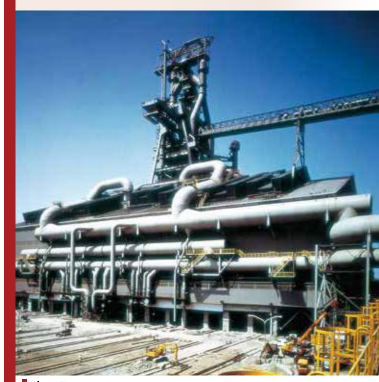
Company Name	NIPPON STEEL ENGINEERING CO., LTD.
Date of Establishment	July 1st, 2006
Head Office	Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku, Tokyo 141-8604 Japan
Representative Director and President	Yukito Ishiwa
Common Stock	15 billion yen [As of March 31st, 2023]
Employees	Non-consolidated: 1,648 Consolidated: 4,923 [As of March 31st, 2023]
Net Sales	Sales (consolidated): 352.2 billion yen [April 1st, 2022-March 31st, 2023]

Cat.No.ENGAD016 2023.6版 @①任

Steel Plants

Providing optimal environmental and energy solutions throughout the world

- Ironmaking Plants Steelmaking Plants
- Continuous Casting Rolling Mills
- Processing & Treatment Lines
- Environmental & Energy Saving Systems







Continuous Hot-Dip Galvanizing Line (CGL)

Environment & Energy Solu tion

Introducing advanced energy-saving and renewable energy and recycle solutions for the development of a sustainable society

■ Waste to Energy Plants ■ Sewage Sludge Solid Fuel System ■ On-site Energy Service ■ Biomass Power Plant

■ Geothermal Power Plants (Geothermal Steam Production Facility, Binary Plants) ■ Energy Saving CO₂ Absorption Process ■ Construction of Offshore Wind Farm

■ Energy Plants (e.g. LNG/LPG/Oil Receiving and Delivery Systems, Storage Equipment) ■ Hydrogen Refueling Station ■ Pipelines of Natural Gas, City Gas and Oil ■ Water Supply Facilities (e.g. Pipe-in-Pipe Process, Steel Tunnel Method, Aqueduct Water) ■ Electricity Retail Supply

■ Oil & Gas Production Facilities (Offshore Platform, Subsea Pipeline) ■ Biomass utilization technology



Direct Melting System



Waste to Energy System



Sewage Sludge Solid Fuel System (This product is limited to Japanese domestic markets)



Onshore Pipelines



Construction of Offshore Wind Farm



Offshore Platform



Hydrogen Refueling Stations (HRS)





Energy Saving CO₂ Absorption Process



Geothermal Power Plants



On-site Energy Service

Building & Infrastructure

Constructing robust and resilient buildings and infrastructure for disaster-resistant cities

- Comprehensive Building Construction (e.g. Factories, Distribution Center) Standardized Building
- High-Tech Steel Structures (Steel Frames for Skyscrapers, Special Structures, Hybrid Structures [wood+steel])
- Marine Infrastructure Development (Port Facilities & Marine Airport)
- Pre-Engineered Products (Vibration-control and Base-isolation Devices, Bridge Products) Soil/Groundwater Remediation

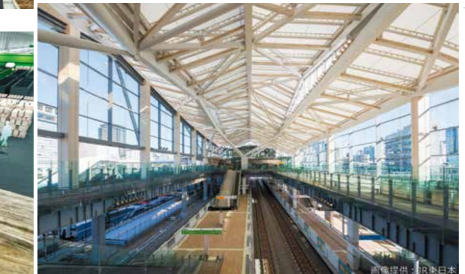


NS-Spherical Sliding Bearing

Distribution Center

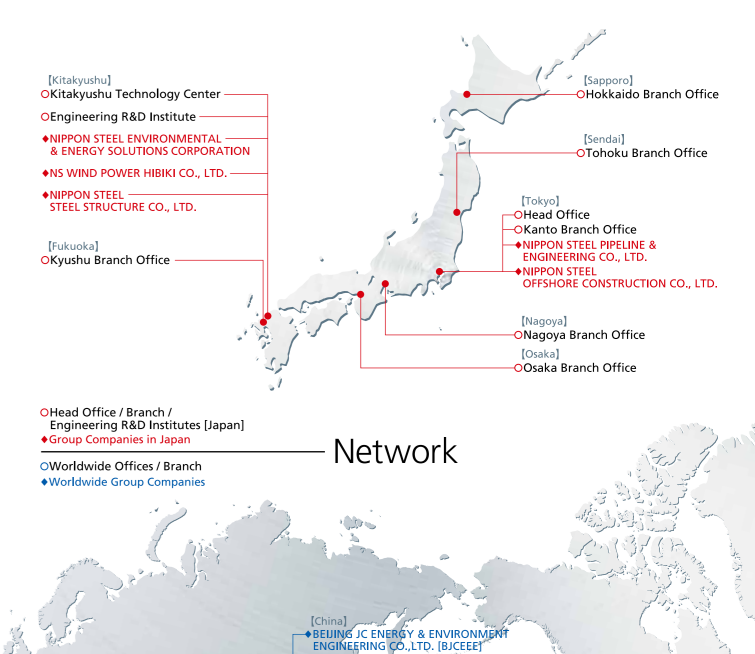
Port & Marine Airport Infrastructure





In-situ Remediation Method

High-Tech Steel Structures (Takanawa Gateway Station)



♦NIPPON STEEL PLANT ENGINEERING

SHANGHAI) CO., LTD. [NSESH]



◆NIPPON STEEL ENGINEERING INDIA PVT.LTD. [NSEI] [Vietnam]
O Ho Chi Minh Representative office

- ◆ NS-OG ENERGY SOLUTIONS (THAILAND) LTD. [NSET] -
- ◆THAI NIPPON STEEL ENGINEERING & CONSTRUCTION CORPORATION, LTD. [TNS]

- ♦ NIPPON STEEL CONSTRUCTION —
- MALAYSIA SDN. BHD. [NISCOMA]
- -oJakarta Representative office → PT. NIPPON STEEL CONSTRUCTION INDONESIA [NISCONI]
 - ◆PT. NIPPON STEEL BATAM OFFSHORE SERVICE [NS-BATAM]