Outline

Company Name
NIPPON STEEL CORPORATION

Head Office
2-6-1 Marunouchi, Chiyoda-ku, Tokyo 100-8071, Japan
Phone: +81-3-6867-4111
URL: https://www.nipponsteel.com/en

Established
April 1, 1952

Representative Director and Chairman
Kosei Shindo

Representative Director and President
Eiji Hashimoto

Nippon steel
Integrated Report
Sustainability Report

Corporate Philosophy

Our Values
Nippon Steel Corporation Group will pursue world-leading technologies and manufacturing capabilities, and contribute to society by providing excellent products and services.

Management Principles
1. We continue to emphasize the importance of integrity and reliability in our actions.
2. We provide products and services that benefit society, and grow in partnership with our customers.
3. We pursue world-leading technologies and manufacturing capabilities.
4. We continually anticipate and address future changes, innovate from within, and pursue unending progress.
5. We develop and bring out the best in our people to make our Group rich with energy and enthusiasm.

Organization Chart
(As of April 1, 2021)

The Board of Directors
Chairman President
Executive Vice President Managing Director
Executive Vice President Managing Executive Officer Executive Officer
Fellow Executive-Counselor
Senior Advisor Executive-Advisor

Audit & Supervisory Committee Members’ Office

Corporate Planning Div.
Group Planning Div.
Accounting & Finance Div.
General Administration Div.
Legal Div.
Internal Control & Audit Div.
Digital Innovation Div.
Information & Communication Technology Div.
Human Resources Div.

Environment Div.
Safety Div.
Plant Safety Div.
Technical Administration & Planning Div.
Quality Management Div.
Plant Engineering and Facility Management Center
Business Planning Div.
Environment Centre Div.
Chemical & Control Engineering Div.
Civil Engineering Div.

Innovating Technology Div.
Energy Technology Div.

Steelmaking Technology Div.
Energy Technology Div.
Marketing Administration & Planning Div.
Intemodile Transportation & Logistics Div.
Project Development Div.

Raw Materials Div.
Raw Materials Div.-II
Machinery & Materials Procurement Div.

R&D Laboratories
Steel Research Laboratories
Advanced Technology Research Laboratories
Process Research Laboratories
R & D Lab. at Work

Global Business Development Sector
Global Business Development Div.
Global Business Support Center
Unimet Plant

Shanghai Base Build & Steal Products Project
India Continental Annealing and Coating Plant Project

Wuhan Plant Project
India Iron and Steel Project

Zero-Carbon Steel Project

Next-Generation Hot Strip Mill Project

Plate & Construction Products Unit

Plate Technology Div.
Rail, Shops & Specials Technology Div.
Plate & Rolling Technology Development Div.
Plate & Construction Products Marketing Div.

Flat Products Unit

Flat Products Technology Div.
Flat Products Marketing Div.
Flat Products, Flat & Shapes Global Marketing Div.
Automotive Flat Products Div.

Tin Mill Products & Electrical Steel Sheet Div.

Bar & Wire Rod Unit

Bar & Wire Rod Technology Div.
Bar & Wire Rod Marketing Div.

Pipe & Tube Unit

Tubular Products Technology Div.
Tubular Products Marketing Div.
Energy Tubular Products Marketing Div.

Railway, Automotive & Machinery Parts Unit

Railway, automotive & Machinery Parts Technology Div.
Railway, Automotive & Machinery Parts Marketing Div.

Ferromanganese

Titanium Technology Div.
Titanium Marketing Div.

Reference:
Overseas Offices (subsidiaries)
NIPPON STEEL NORTH AMERICA, INC.
(Head Office: New York)

NIPPON STEEL AMERICA DO SUL LTDA.
(Head Office: São Paulo)

NIPPON STEEL EUROPE GmbH
(Head Office: Düsseldorf)

NIPPON STEEL AUSTRALIA PTY. LIMITED
(Head Office: New South Wales)

NIPPON STEEL CONSULTING (BEIJING) CO., LTD.
(Head Office: Beijing)

NIPPON STEEL VINA PRIVATE LIMITED
(Head Office: HCM City)
BE THE BEST STEELMAKER

NIPPON STEEL CORPORATION GROUP

PLATE & CONSTRUCTION PRODUCTS
Through the delivery of high-performance steels such as plates, H-beams, sheet piles, pipes, and rails, Nippon Steel contributes to the building and development of a wide range of infrastructure in such fields as energy, e.g., wind power, construction, and railways, thereby securing the foundation of people’s lives.

FLAT PRODUCTS
Nippon Steel supports various industries and people’s lives by delivering steel sheet used to make automobiles, electrical appliances, housing, beverage cans, transform-ers, and other goods. Having production and processing bases worldwide, this unit provides high-quality, high-performance products and services in Japan and overseas.

BAR & WIRE ROD
Nippon Steel delivers high-quality high-performance bars and rods to a wide range of industries including the automotive, construction, and industrial machinery industries. In the automotive business, this unit focuses on high and used in important automotive components such as engines, drive trains, and suspension.

PIPEDS & TUBES
Nippon Steel is a world leader in high-quality seamless pipes used in oil and gas development and other energy areas. We respond to diverse needs such as pipelines, steel tubes for automobiles, and steel tubes for construction and industrial machinery, providing high-quality, high-performance products and services in Japan and overseas.

RAILWAY, AUTOMOTIVE & MACHINERY PARTS
Nippon Steel is the only manufacturer of railway steel wheels and axles in Japan. This unit’s major products are railway cutting edge components and forged crankshafts for automobiles. The unit manufactures bending steel wheels for railway and axles, and castings for crankshafts in the world.

TITANIUM
In addition to titanium’s higher strength, and resistance to corrosion-resistant properties, Nippon Steel is utilizing the technologies accumulated in its long history of steelmaking to be a world leader in titanium products for industrial machinery/ plants, building materials, automobiles, and aerospace.

STAINLESS STEEL
Nippon Steel Stainless Steel Corporation provides stainless steel products with a wide range of high-quality stainless steel products that include structural, sheet, bars, and wire rods by leveraging its most advanced technologies in the world. This subsidiary has developed the world’s first So-called low-intensity ferritic steel grades, named the “FV (Forward) series,” and a new type of duplex stainless steel.

The Nippon Steel Group has research laboratories in Photonics, Amagasaki, and Hasaki. These laboratories lead the world in manufacturing technology development that includes new product development and process improvement, mainly in high-growth sectors, as well as basic research to support these sectors.

Global Network
(As of April 1, 2021)

Bases in Japan

Companies within World Steel Association definition of crude steel production statistics (parent company, subsidiaries, and equity method affiliates with over 20% ownership (incl. USMCA)) are included, in either case, Nippon Steel provides semi-finished products to those companies or Nippon Steel sells those company’s products (KGS, STF).

Steelmaking and Steel Fabrication

Engineering and Construction
(Nippon Steel Engineering Co., Ltd.)

Chemicals and Materials
(Nippon Steel Chemicals Material Co., Ltd.)

System Solutions
(NS Solutions Corporation)

R&D Laboratories

The Nippon Steel Group has research laboratories in Photonics, Amagasaki, and Hasaki. These laboratories lead the world in manufacturing technology development that includes new product development and process improvement, mainly in high-growth sectors, as well as basic research to support these sectors.