Company outline

NIPPON STEEL Chemical & Material Co., Ltd. Trade name

(Nittetsu Nihonbashi Building) 1-13-1, Headquarters Nihonbashi, Chuo-ku, Tokyo 103-0027, Japan

Phone: +81-3-3510-0301 Fax: +81-3-3510-1161

Representative Director President Migita Akio

Establishment October 1956

October 1,2018 < Management integration>

5 billion yen (as of March 31, 2025) Stockholder NIPPON STEEL CORPORATION (100%)

Consolidated 269.1billion yen (Fiscal 2024) net sales

Consolidated number of

Capitalization

3.317 (as of March 31.2025)

employees Website

https://www.nscm.nipponsteel.com

Group's corporate philosophy

Basic philosophy

Master Materials, Pioneer the Future For Your Dream & Happiness

Nippon Steel Chemical and Material Group will develop and accumulate advanced chemical and material technologies independently, offer products and services that will enrich people's lives through the advanced and varied use of materials, and contribute to the global environment.

Management principles

Nippon Steel Chemical and Material will implement corporate activities focusing on the following issues, ensure fair and transparent management, and continue to grow as a company widely trusted in society.

- Contribution to the global environment
- Realization of a society that is healthy and rich in humanity
- Co-creation and co-prosperity with customers
- Realization of growth and happiness of employees

Action guidelines

Trust

We will comply with laws and social rules, think about things from the perspective of society and customers, aiming to win their trust.

Challenge

We will encourage the growth of both ourselves and the company, and we will continue to challenge our goals while obtaining a proper understanding of our own roles without losing our high aspirations.

Contribution

We will respect the diversity and personality of each individual employee, support each other and work hard together to produce the best results as organizations and teams and contribute to society.

Organization

- Personnel Dept.
- General Administration Dept.
- Legal Dept.
- CSR Dept.

Corporate Planning Div.

- Budget, Accounts & Finance Dept.
- Strategy Planning Dept.
- Technical Administration & Planning Dept.
- Environment & Safety Dept.
- Quality Management & Planning Dept.
- Intellectual Property Dept.
- Process Technology & Development Dept.
- IT Planning & Promotion Dept.
- Business Development Planning Dept.
- Business Administration & Support Dept.
- SCM Dept.
- KRP Project

Coal Tar Chemicals Div.

Business Planning Dept.

China Business Administration Dept

Carbon Materials Dept.

Kashima Works

Carbon Black Dept.

Tahara Works

Chemicals Div.

Business Planning Dept.

Chemicals Dept.1

Chemicals Dept.2

Lubricants Dept.

Gas Dept.

Functional Resins / PWB Materials Div.

Business Planning Dept.

Procurement Dept.

Espanex Sales Dept.

Functional Resins Sales Dept.

Technical Dept.

Display Materials Div.

Esfine Sales Dept.

OEL Dept.

Metal Foil Products Div.

Sales Dept.

Micron Div.

Nippon Micrometal Corporation

Composite Div.

Business Planning Dept.

Infrastructural Use Dept.

Industrial Use & TEPreg Dept.

Fine Carbon Div.

MCND Dept.

MCND Production Dept.

Research & **Development Div.**

Research Planning & Administration Dept.

Cooperative Research Center

Advanced Materials Laboratories

New Materials R&D Lab.

Carbon Materials Laboratories

Bulk Carbon R&D Lab. Fine Carbon R&D Lab.

Organic Functional Molecules & Materials Laboratories

- Optical & Packaging Materials
- R&D Lab.
- Organic Electronics Materials R&D Lab

Functional Resin Materials Laboratories

- Rigid Composites R&D Lab. Flexible Materials R&D Lab.
- Core Technology R&D Lab.
- Process R&D Lab.

Kyushu Works

Administration Dept.

Chemicals Production Dept.

Functional Materials Production Dept.

Engineering & Maintenance Dept.

Himeji Works

Administration Dept.

Quality Control Dept.

Functional Resins Production Dept.

Chemicals Production Dept.

Micron Production Dept. Composite Production Dept.

Carbon Fiber Production Dept.

Engineering & Maintenance Dept.

Kisarazu Works

Administration Dept.

Display Materials Production Dept. PWB Materials Production Dept.

Functional Resins Production Dept.

Metal Foil Works

Administration Dept.

Hikari Production Dept.

Ichikawa Production Dept.

Metal Substrate Production Dept.



Master Materials. Pioneer the Future For Your Dream & Happiness

NIPPON STEEL Chemical & Material



Master Materials, Pioneer the Future

Aiming at the number-one ability to make comprehensive proposals on materials

Contributing to the preservation of the global environment and realization of affluent lives through high-degree application of chemical and material technologies.

Nippon Steel Chemical and Material Group

Coal tar chemicals business

Developing various carbon material businesses by effectively utilizing coal tar obtained as a by-product in iron-making processes.

Main products

- Pitch coke
- Naphthaline
- Carbon black
- Phthalic anhydride
- Specialized carbon products





Chemicals business

Offering a wide lineup of products including basic chemicals such asaromatics generated through the fusion of coal chemistry and petrochemistry, as well as environment-friendly specialized chemicals.

Main products

- Aromatic chemicals
- Functional chemicals
- Styrene monomer
- Divinylbenzene
- · Lubrication materials and control diagnosis
- Industrial gas

NS Styrene Monomer Co.,Ltd.

Nippon Techno-Carbon Co.,Ltd.



Functional material business

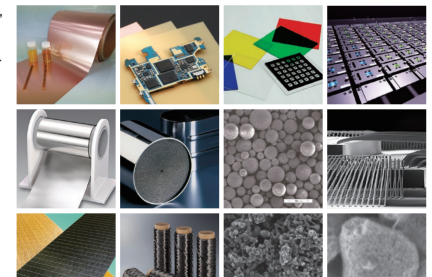
For a wide range of applications such as electronic, automotive, aerospace, and civil engineering and construction fields, Utilizing our original development technology, we are developing a variety of one-ofa-kind businesse.

Main products

- (Copper-covered laminates for non-adhesive FPC and epoxy resins)
- Display materials
- UV and thermosetting resin materials
- Metal foils
- Metal carriers for emission gas purification
- Bonding wires for semiconductors
- Carbon fiber composites

Nippon Micrometal Corporation

Nippon Graphite Fiber Co.,Ltd.



• Functional resins and circuit board materials

- (Liquid crystal and organic EL)
- Ceramic spherical particulates

- Pitch-based carbon fibers
- Porous carbon materials (catalyst carriers for fuel cells)

Research and development system

Research & Development Div. Sodegaura, Kisarazu, Kitakyusyu

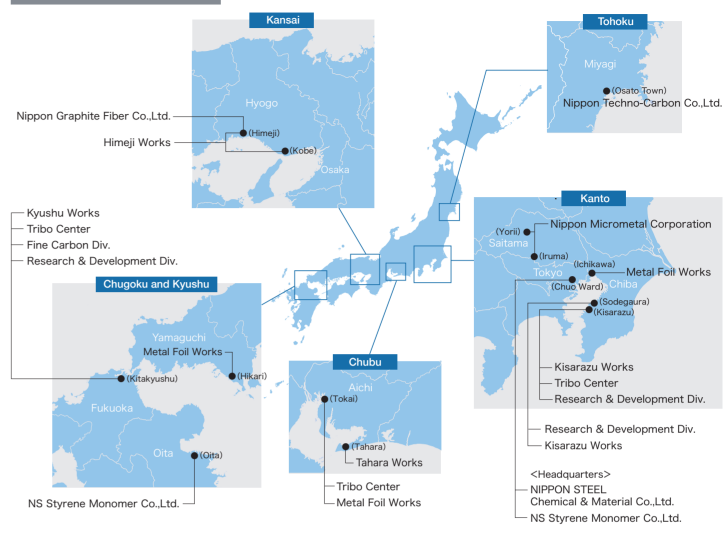
Collaboration in research and development

Nippon Steel Technical Development Headquarters

Advanced Technology Laboratory

In our group's efforts in research and development, not only a system centered around Research and development system covering a wide variety of fields, but also collaboration in research and development with the laboratories of the Technical Development Headquarters of Nippon Steel Corporation that have the world's most advanced technologies are great advantages.

Domestic business locations



Foreign business locations

