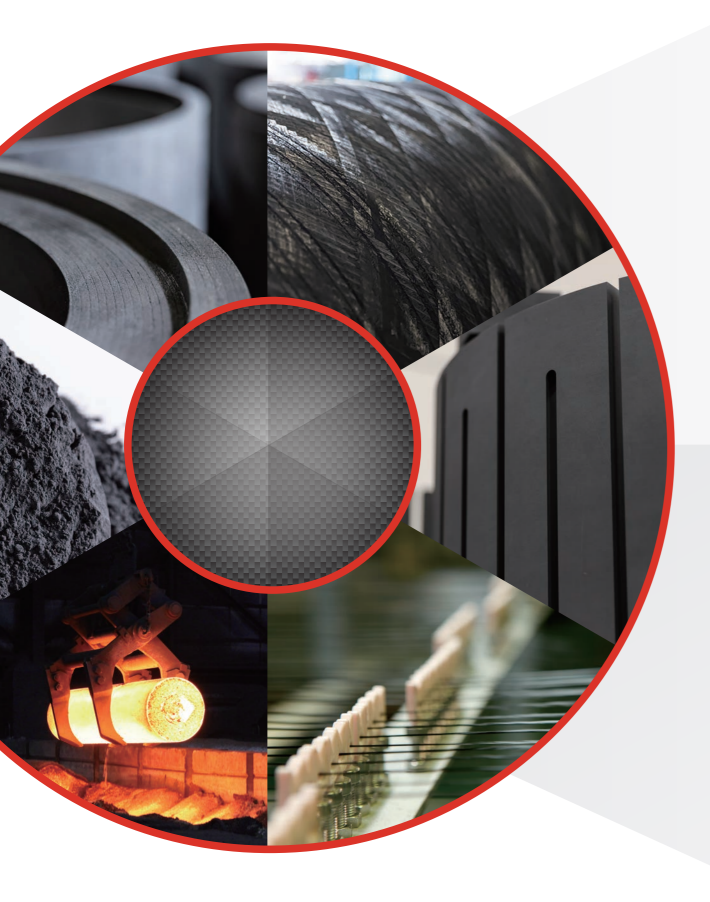
• NIPPON CARBON





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Note: This document has been translated from the Japanese original for reference purposes only. In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

Editorial Policy

At the Nippon Carbon Group, we publish this report to communicate to stakeholders our efforts to achieve our management philosophy of "A company with dreams and technologies to realize a world of love and science."

Date of issue

August 2025

Reporting period

Fiscal 2024 (January-December 2024)

Guidelines used as reference

- Ministry of Economy, Trade and Industry
 "Guidance for Integrated Corporate Disclosure and Company-Investor Dialogues for Collaborative Value Creation (Guidance for Collaborative Value Creation)"
- Global Reporting Initiative
 "GRI Sustainability Reporting Standards"
- Ministry of the Environment "Environmental Reporting Guidelines"

Scope

ESG Initiatives

Corporate Information

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This report contains financial information and ESGrelated information concerning Nippon Carbon Co., Ltd. and its affiliated companies. The scope of reporting for items of limited scope is as noted.

Inquiries regarding this report

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Website

For the most recent information on Nippon Carbon Co., Ltd., please visit the Company's website. https://www.carbon.co.jp/english/

Nippon Carbon Co., Ltd. Integrated Report 2025

Nippon Carbon Co., Ltd. Integrated Report 2025

President's Greetings

A company with dreams and technologies to realize a world of love and science

Review of 2024

Nippon Carbon Co., Ltd. Integrated Report 2025

When I became President and Representative Director in 2017, the core business of our group (our company and it's affiliated companies), artificial graphite electrodes, was consistently running at a loss due to weak demand and fierce price competition. It was clear that we needed a fundamental overhaul of the artificial graphite electrode business, along with a review of our overall business portfolio to ensure profitability. Although we saw a spike in electrode prices when the supply-demand balance collapsed, the so-called "electrode bubble" eventually burst. This only strengthened my resolve to restructure our portfolio. To that end, our mid-term business plans, "INNOVATION 2021" and its successor, "BREAKTHROUGH 2024," focused on building a business portfolio that could generate stable earnings regardless of market conditions. At the same time, we expanded our fine carbon product business, an area with strong growth potential, and worked on rebuilding the artificial graphite electrodes business from the ground up. Looking back on 2024, the operating environment for artificial graphite electrodes remained challenging, while stagnant electric furnace steel production pressured market prices. Even so, steady growth in fine carbon products helped us achieve ¥37.9 billion in consolidated net sales and ¥6.6 billion in ordinary profit. This marks a clear transformation in our group's business structure from one dependent on artificial graphite electrodes to one capable of generating profits under any conditions. To ensure our continued growth, we will not grow complacent. We remain committed to pressing forward with reform, with a renewed sense of purpose.

Results of the Mid-term Business Policy "BREAKTHROUGH 2024"

Launched in 2022, our mid-term business policy "BREAKTHROUGH 2024" has been driven by a strategy focused on restructuring our business and strengthening our corporate foundation.

In our business reforms, we concentrated on high-growth fields such as carbon neutrality and digital transformation (DX), working to increase our market share in fine carbon business, which are expected to see growth, both in Japan and abroad, while also making proactive capital investments. Due to the global expansion stalling during the COVID-19 pandemic as a result of restrictions on economic activities, we prioritized gaining ground in overseas markets. As restrictions began to ease, we reinforced

our local subsidiaries so they could continue sales activities even when travel from Japan was difficult. Once travel resumed, we ramped up technical support from Japan, which contributed to a sharp rise in overseas sales. External conditions also worked in our favor, especially strong capital investment in the semiconductor industry. As a result, our fine carbon business has grown into a central pillar of our group.

In the electrode materials business, we faced a challenging external environment as energy and raw material prices soared and market prices continued to decline, due in particular to weak demand for artificial graphite electrodes. Even under these conditions, we worked with U.S.-based TMS to capture demand in the North American market, focusing on securing sales volume and expanding distribution channels. We also completely re-examined our manufacturing methods from the ground up, which led to the achieving of results that led to improved production efficiency and the securing of profitability.

While we are seeing progress in our structural reforms for existing businesses, we recognize that generating tangible results from new business initiatives will take more time. We established a Technical Center and expanded our team to develop new products in the growing power semiconductor market, and several major clients are currently evaluating our offerings. That said, launching a new business may require substantial capital investment depending on the circumstances, so we must carefully assess what is best for our group.

On the organizational side, we have made a concerted effort to build a workplace where women can succeed and to promote individuals regardless of whether they joined as new graduates or mid-career hires. While we had systems in place for childcare and eldercare in the past, they were underutilized. But as workplace values shifted during the COVID-19 pandemic, male employees began taking childcare leave in significantly greater numbers alongside their female counterparts. Systems for eldercare, such as shorter working hours and caregiving leave, are also being established, and an increasing number of employees are starting to utilize them. Going forward, securing and nurturing talent will become increasingly important. Our goal is to build a company where every individual can flourish, and we will continue focusing on workforce development as a foundation for long-term, sustainable growth.

In advancing ESG management, we have pursued initiatives integrated into our business activities to achieve both the sustainable growth of our group and the enhancement of social value. These efforts include providing products, technologies, and services that contribute to reducing environmental impact, developing human resources, creating a supportive workplace, and strengthening our compliance system with an emphasis on corporate ethics, we have been working to reduce management risk and establish competitive advantage. Through these initiatives, we have built trust and understanding with society and the market, which are important elements that support the group's stable growth foundation. Looking ahead, while incorporating ESG perspectives into management in an appropriate manner, we will work from a long-term viewpoint to enhance corporate value in order to meet the expectations of all stakeholders.

Nippon Carbon Co., Ltd. Integrated Report 2025

President's Greetings

In terms of Mid-term Management Policy

Mid-term Management Policy (FY2022 - FY2024)

"BREAKTHROUGH 2024"

Era of carbon neutrality and digital transformation



Business structural reform Improvement of corporate constitution



Enhancement of profitability
Enhancement of corporate value

Nippon Carbon Group Policy

- Maintaining top share and further expanding carbon fiber products in the global market for hightemperature furnaces
- Strengthening global competitiveness of artificial graphite electrode and anode materials for lithium-ion batteries by reducing production costs
- 3. Creating new business
- 4. Increasing profitability of the specialty carbon business
- 5. Ensuring business development of silicon carbide fiber to meet global demand

We will develop a strategy focusing on growing markets related to carbon neutrality and digital transformation aiming to ensure stable earnings.

2 Improvement of corporate constitution

Business structural

reform

1. Securing and training human resources

2. Carrying out work style reform and streamlining operating basis for a new normal era

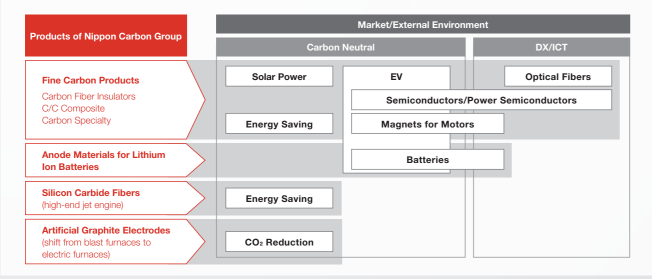
We will aim to enhance our organizational strength through securing and training human resources and execution of diversified promotion. We will advance work style reform as a new normal of teleworking and review the function of our business locations to realize a sustainable and strong corporate constitution.

3 ESG managemen

We will advance ESG management, "Environment," "Social" and "Governance," to realize a sustainable society and improve corporate value.

External Environment and Products of Nippon Carbon Group

Our group will help bring about a Carbon Neutral and DX Society by supplying carbon materials for manufacturing solar power devices and semiconductors and saving energy in various industries as shown below.



New Mid-term Business Policy: "GO BEYOND 2030"

Building on the foundation laid by our previous plan "BREAKTHROUGH 2024," we have launched a new mid-term business policy, "GO BEYOND 2030," with the year 2030—when many social and environmental challenges are expected to intensify—as our target horizon. Guided by our corporate philosophy, "A company with dreams and technologies to realize a world of love and science," this new policy prioritizes sustainable growth and the creation of a sustainable society. Our strategy focuses on three key pillars: enhancing profitability, advancing sustainability-driven management, and strengthening shareholder returns.

1 Enhancing Profitability

To improve profitability, we will actively pursue market development targeting sectors where new technological innovations and market growth are anticipated, such as AI, IoT, and 5G, while advancing the establishment of an optimal production system. Through these efforts, we will pursue business expansion with the goal of achieving annual sales growth of around 10%.

Product Categories	Expected External Environment	Core Policies and Key Initiatives
Fine carbon products	 Advancements and broader adoption of Al and 5G technologies; increased demand for data centers Continued medium- to long-term growth in the xEV market 	 Expand market share both in Japan and internationally Actively invest management resources and reduce production costs
Electrode materials	 Ongoing shift from blast furnaces to electric arc furnaces Continued medium- to long-term growth in the xEV market 	 Build optimized production systems aligned with demand Implement thorough cost-cutting measures Reevaluate sales channels for electrode products
Silicon carbide products	Expansion of the aviation industry Progress in research on ceramic matrix composites	Secure skilled personnel and ensure safe operations to support rising demand
New business ventures	Growth in industries linked to digital and green transformation (DX/GX)	 Commercialize power semiconductor- related products Develop new businesses tied to carbon neutrality initiatives

Nippon Carbon Co., Ltd. Integrated Report 2025

Nippon Carbon Co., Ltd. Integrated Report 2025

President's Greetings

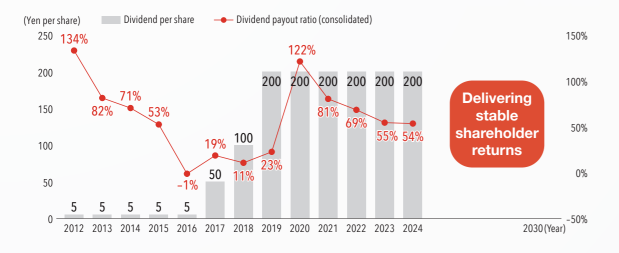
Advancing Sustainability Management

In terms of sustainability, we recognize the urgent need for climate action and carbon neutrality. Our efforts will center on reducing greenhouse gas emissions and minimizing environmental impact, while also cultivating an inclusive workplace that empowers a diverse workforce to succeed.

Focus Areas	Expected External Environment	Core Policies and Key Initiatives
Contribution to carbon neutrality	Heightened global awareness of climate change	 Reduce greenhouse gas (GHG) emissions Contribute to a carbon-neutral society through our products
Talent acquisition and development	Shrinking workforce due to Japan's aging population	 Promote initiatives to enhance employee engagement Cultivate an inclusive workplace where diverse talent can thrive

Enhancing Shareholder Returns

We view returning profits to shareholders as one of our most important management priorities. Moving forward, we will continue using the profits generated through our business activities to provide stable dividend payments. In parallel, we will invest in strengthening our production capabilities to support business expansion and enhance our management foundation, as well as in research and development to drive new business creation, ultimately aiming to improve profitability. In addition, we will take a flexible approach to shareholder returns, such as share buybacks, based on a comprehensive assessment of our financial performance, condition, and the broader business environment.



By leveraging the stable foundation established under the "BREAKTHROUGH 2024" mid-term management plan and responding boldly and flexibly to the changes of a new era, we aim to evolve into a company capable of achieving both sustained growth and a more sustainable society.

Conclusion

The year 2025 marks a major milestone, the 110th anniversary of our founding, and also the start of our new mid-term business plan. With "GO BEYOND 2030," we will build on the progress we have made in realizing our vision of a "society of love and science." Looking ahead, we aim to expand our global presence by advancing ESG-driven management, deepening our digital transformation (DX), and accelerating the pursuit of innovative technologies. In particular, we are committed to meeting demand in high-growth sectors such as carbon neutrality, energy efficiency, next-generation semiconductors, and automotive batteries by consistently delivering products that combine technical excellence with superior quality. Through these efforts, we hope to make a meaningful contribution to building a more sustainable world.

As we navigate an era of constant change, our goal remains the same: to be a company that earns the trust of all our stakeholders. We believe that the development of future-focused technologies, together with our ongoing efforts to protect the environment and give back to society, will serve as a bridge to a more prosperous world for generations to come.

In closing, we would like to express our sincere gratitude to everyone who has supported us over the years. Thank you in advance for your continued support as we pursue our ongoing mission to realize a "society of love and science."



Nippon Carbon Co., Ltd. Representative Director, CEO

Takafumi Miyashita

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The History of Nippon Carbon

Founded in 1915, our company is the oldest carbon manufacturer in Japan. We boast a long history and tradition. Beginning with the successful commercialization of Japan's first artificial graphite electrodes, we have consistently developed new carbon products and new materials, contributing to society as a comprehensive manufacturer of carbon products.

Founding of Nippon Carbon and promotion of domestic production

Rapid growth and endeavors toward new technologies

Business expansion and improvement of corporate constitution



1915 Establishment of Nippon CarbonEstablishment of headquarters and plant in Yokohama, and start of manufacturing of natural graphite electrodes



1934 Increased production of artificial graphite electrodes

Establishment of the Toyama Plant and start of manufacturing of artificial graphite electrodes to meet rapid increase in demand



1966 Commercialization of apex seals

Development of aluminum-carbon composite material to overcome the wear known as "devil's nail marks" in rotary engine housings



1985 Receipt of Deming Application PrizeReceipt of Deming Application Prize, the world's highest award for quality control



1988 Commercialization of C/C composite
Start of mass production of "CCM" C/C composite



2003–2011 Increase in production capacity for carbon fiber thermal insulating materials and C/C composites

Roughly five-fold increase in production capacity for carbon fiber thermal insulating materials and C/C composites (compared with 2003)



1927 Successful manufacturing of artificial graphite electrodes

Successful manufacturing of Japan's first 6-inch to 12-inch artificial graphite electrodes



1949 Commercialization of impervious graphite
Start of production of "RESBON" impervious
graphite for chemical plants; start of
operation of first domestically produced
hydrochloric acid absorption tower



1974 Commercialization of flexible graphite sealing material

Commercialization of "NICAFILM" graphite sealing material that combines the properties of graphite with flexibility



1985 Mass production of carbon fiber thermal insulating material

Start of mass production of carbon fiber thermal insulating material



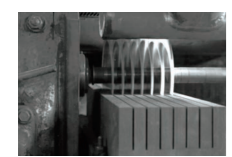
1996 Commercialization of lithium-ion battery anode materials

Start of mass production of lithium-ion battery anode materials at Toyama Plant



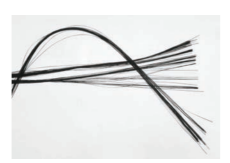
2006 Commercialization of carbon shortfiber thermal insulating material

Commercialization of thermal insulating materials made from short carbon fibers, a first in Japan



1930 Successful manufacturing of artificial graphite electrolytic plates

Start of manufacturing of Japan's first artificial graphite electrolytic plates



1962 Commercialization of carbon fiberSuccessful commercialization of lowstrength
PAN-based carbon fiber, a first in Japan



1981 Launch of plant for mass production of silicon carbide fiber

Completion and launch of world's first plant for mass production of "Nicalon" silicon carbide fiber



1986 Successful launch of the first H-I rocket Successful launch of the H-I rocket, which used carbon fiber thermal insulating material in the rocket nozzle



2003 Start of integrated production of special carbon materials

Establishment of Nippon Techno-Carbon Co., Ltd. as a joint venture with the current NIPPON STEEL Chemical & Material Co., Ltd.; start of integrated production of special carbon materials



2012 Increased production of silicon carbide fiber

Establishment of NGS Advanced Fibers Co., Ltd., a joint venture with General Electric Company and Safran S.A., to increase production of "Nicalon" silicon carbide fiber

9

Value Creation Process

Our group is a pioneer in the carbon industrial field. With a spirit of challenge and a passion for carbon, we will provide products and related services that offer new value, evolve into a Group able to grow sustainably, and contribute to harmony between people and the environment, the building of a prosperous society, and the creation of the future.

Realizing a world of love and science

External environment

Megatrends

- Declining birthrate and aging population
- Progression of climate change
- Social, economic and cultural globalization
- Advances in DX
- Changes in work styles and lifestyles

Social issues

- Declining productive population
- Increase in natural disasters
- Economic upheavals and economic activity stagnation
- Heightened geopolitical
- International political paradigm shift

Industry issues

- Initiatives to achieve carbon neutrality
- Energy saving and shift to non-fossil energy
- Intensifying competition
- Increase in supply chain risks

INPUT

(invested capital)

Intellectual capital

Research and development expenses: ¥578 million

Human capital

Employees: 661

Manufacturing capital

Plants: 9

Financial capital

Net assets: ¥60,819 million

Social capital

Stakeholder trust

Natural capital

Total energy input (crude oil equivalent, kl): 51.163kl Total material input: 23,673t

BUSINESS

(business activities)

Needs

Our group's strengths

Technological and

development

capabilities

Sales and marketing Commitment to

strict quality

Environmentally considerate product family

Outstanding human resources

Manufacturing

Proposals

ESG initiatives that support business

Initiatives for Society ▶ P25 Initiatives for the Environment ▶ P29

Corporate Governance ▶ P31 Compliance ▶ P37 Risk Management ▶ P39

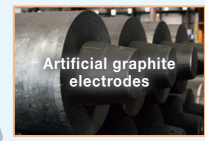
Materiality (material issues)

Mid-term Management Policy

OUTPUT

(the products we provide)

Fine carbon







OUTCOME

(value of impact)

Creation of social value

- Provision of industrial materials to support the development of industrial infrastructure
- Contribution to carbon neutrality and DX through the development of industrial materials
- Improved satisfaction among all stakeholders
- Employee training and skill development
- Consideration for the global environment

Provision of economic value

■ Net sales

¥37,956 million

■ Operating profit ¥6,319 million

■ EPS ¥369.03

■ Equity ratio 63.2%

■ ROE 8.0%

■ Dividend payout ratio Our company (non-consolidated) 71.69%

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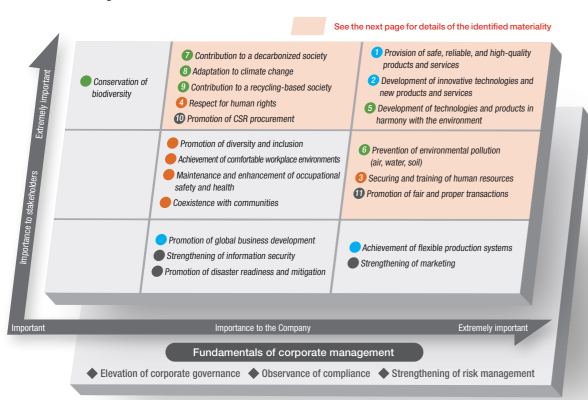
Materiality

We find ourselves now in a period of change, as seen in the acceleration of initiatives aimed at carbon neutrality and DX. Working outlined below, our group has identified the materiality (i.e., the priority issues) that we need to tackle to achieve our management philosophy of "A company with dreams and technologies to realize a world of love and science." We will actively work to solve social issues and bring about a sustainable society.

The process of identifying materiality



Materiality matrix



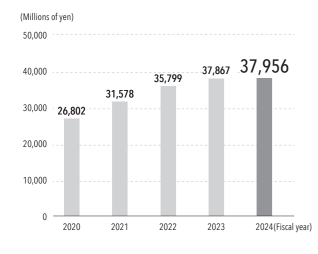
Details of the identified materiality

For the identified materiality, we summarized our efforts to address them along with the expected effects and actual results of those efforts.

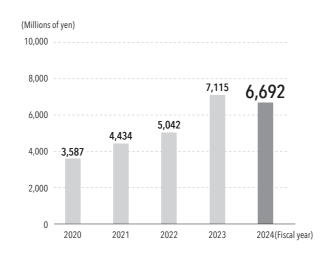
Category	Materiality	Content of initiatives	Results	Effects expected from the initiative		
Post	Provision of safe, reliable, and high- quality products and services	Continuous improvement and maintenance of management systems, reconstruction of production systems, and implementation of quality improvements	Maintained ISO 9001 certification Evaluated manufacturing sites to ensure a stable supply chain	Expansion of share and increase in sales through the enhancement of customer satisfaction		
Business- related	Development of innovative 2 technologies and new products and services	 Development and promotion of new technologies, including the extension of existing technologies into other applications and the creation of new products in markets in which we have strengths 	Conducted R&D on power semiconductor-related products	Expansion of share, sales growth, and business diversification Expansion of employment in local communities		
Society- related	3 Securing and training of human resources	Implementation of personnel rotation for enhancement of employee skills, personnel evaluations, and revitalization of organizations Personnel transfers that take our self-reporting system into account and career advancement based on these	Offered a variety of training programs Strategically reassigned personnel based on individual skill sets Held dialogue with employees based on an annual self-assessment program	 Enhancement of productivity, quality of products and services, etc. 		
	4 Respect for human rights	Achievement of healthy workplace environments that respect human rights and are free of discrimination, based on the "Nippon Carbon Human Rights Policy"	Hosted sessions on the Code of Ethics and internal whistleblowing system Provided harassment prevention and human rights training	Reduction of human rights risks in the value chain Securing of stable business activities and product supply, and maintenance of corporate value		
	Development of technologies and products in harmony with the environment	 Provision of products that contribute to reducing environmental impact, including artificial graphite electrodes, fine carbon, and silicon carbide fiber 	Supplied fine carbon products that improve thermal efficiency Offered artificial graphite electrodes that support environmentally friendly electric furnace operations Provided functional materials that meet the performance needs of hybrid vehicles Supplied advanced silicon carbide materials that help improve fuel efficiency	Expansion of share, sales growth, and business diversification through development of new products Contribution to customers' efforts to reduce environmental impacts		
Environment- related	Prevention of environmental pollution (air, water, soil)	Maintenance and improvement of environmental management system (EMS) Development and renewal of environmental equipment (for treatment of waste gases and wastewater, etc.) and environmental education for employees	Maintained ISO 14001 certification Installed and operated ecoconscious odoriferous exhaust gas combustion treatment systems Expanded noise reduction facilities	Enhancement of competitiveness for environmentally considerate products and business Enhancement of efficiency through the renewal and introduction of environment-related equipment and systems		
	Contribution to a decarbonized society	Promotion of energy saving, reduction of waste, etc. in manufacturing processes at plants	Recycled carbon fiber scraps to reduce industrial waste Shifted to cleaner fuel sources for calcination furnaces to cut CO ₂ emissions Upgraded dust collection systems to reduce power consumption	Enhancement of competitiveness for environmentally considerate products and business Conservation of the global environment and reduction of impacts		
	Adaptation to climate change	 Implementation of measures (formulation and review of BCP, implementation of drills, etc.) to combat natural disasters (typhoons, torrential rains, floods, etc.) at headquarters, branches, plants, etc. 	Conducted disaster preparedness drills and training sessions	Stabilization of production structure, maintenance and securing of supply chain Maintenance of stable supply of products and services		
	Contribution to a recycling based society	Development and provision of recycling- related products, including artificial graphite electrodes	Reused scrap generated during the manufacturing process	 Achievement of energy saving and improvement of recycling efficiency in the steelmaking industry 		
Management foundation-	Promotion of CSR procurement	Promotion of procurement based on our "Basic Policy on Ethics and Compliance," "Nippon Carbon Code of Conduct," and "Environmental Policy," and communication of our procurement policy to suppliers	Complied with green procurement guidelines Performed surveys aligned with the EU Battery Regulation Replaced certain chemicals with ecofriendly alternatives	Reduction of ESG-related risks in the supply chain Promotion of activities for the reduction of environmental impacts and enhancement of awareness, including by business partners		
related	Promotion of fair and proper transactions	Observance of relevant laws and regulations, practice of compliant business transactions, and implementation of in- house education	Provided compliance training Calculated employees on the Subcontract Act	Building of long-term, stable business relationships Reduction of risks including fines, lawsuits, and compensation for damage		

Fiscal 2024 Financial and Non-Financial Highlights

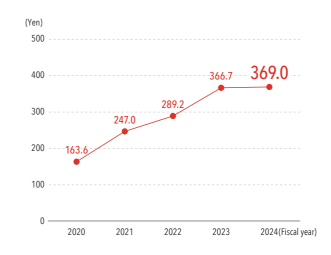
Net sales



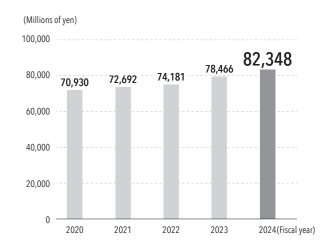
Ordinary profit



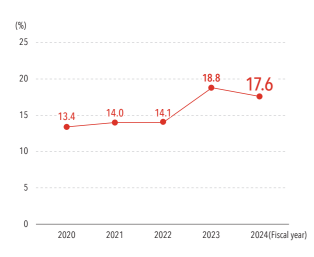
Earnings per share (EPS)



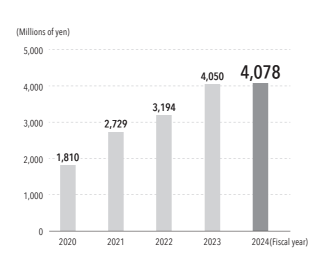
D Total assets



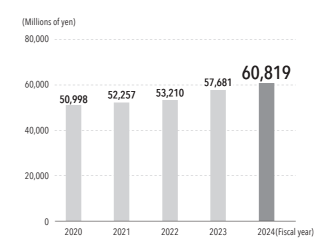
Return on sales



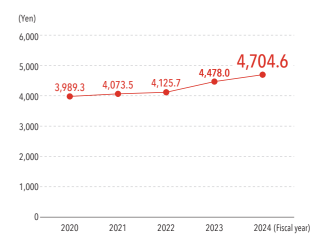
Profit attributable to owners of parent



Net assets

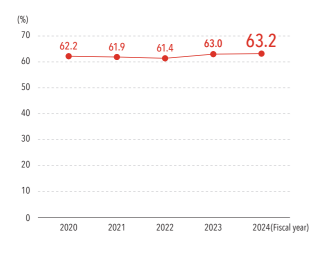


Net assets per share

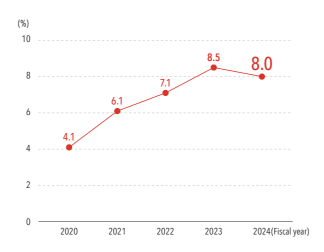


Fiscal 2024 Financial and Non-Financial Highlights

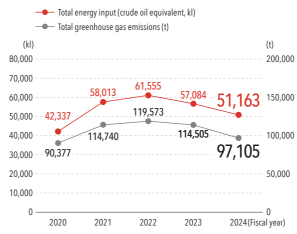
D Equity ratio



Return on equity (ROE)

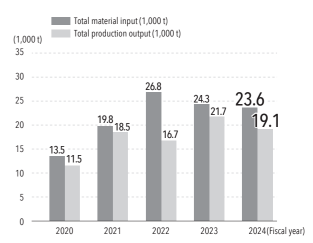


▶ Total energy input (crude oil equivalent) / Total greenhouse gas emissions



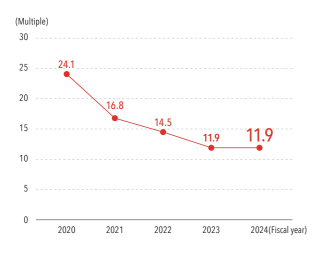
* The targeted scope is all production sites, headquarters, branches, and the Technical Center of our group (excluding Nippon Kornmeyer Carbon Group GmbH)

◆ Total material input / Total production output

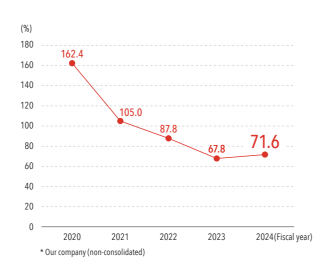


* The targeted scope is all production sites and the Technical Center of our group (excluding Nippon Kornmeyer Carbon Group GmbH and Central Carbon Co., Ltd.)

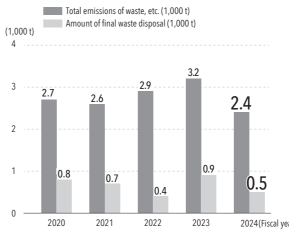
Price-earnings ratio (PER)



Dividend payout ratio

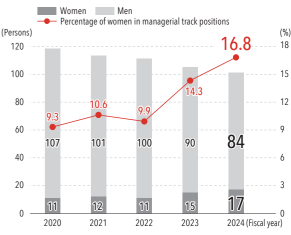


Total emissions of waste, etc. / Amount of final waste disposal



* The targeted scope is all production sites and the Technical Center of our group (excluding Nippon Kornmeyer Carbon Group GmbH and Central Carbon Co., Ltd.)

Change in the number of women in managerial track positions

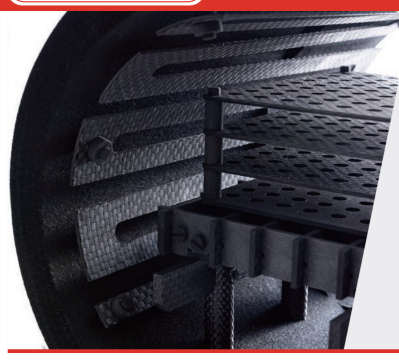


* Our company (non-consolidated)

Business Outline

Carbon product business

Fine carbon products



Our main fine carbon products are carbon fiber thermal insulating materials, special carbon materials, and C/C composites. Carbon's extremely high heat resistance and excellent chemical stability make it an indispensable material in many industries, including the semiconductor, solar cell, optical fiber, LED, ceramic, and metal heat treatment industries. It is used in industrial fields such as power semiconductors.

Business overview

In fiscal 2024, demand for fine carbon products remained generally firm, supported by the semiconductor market and the high-temperature heat treatment market for automotive and aircraft parts. However, sales for next-generation SiC power semiconductors, which had been expected to grow, slowed in the second half due to weaker growth in the electric vehicle market.

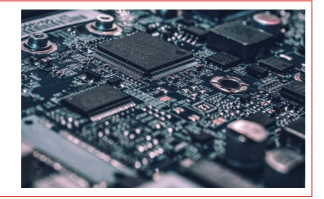
Business outlook

While the electric vehicle market is currently sluggish, it is expected to return to a moderate growth path. Together with solid demand from data centers, power infrastructure, industrial machinery, AI, and next-generation communication networks, demand in the power semiconductor market is expected to continue expanding over the medium to long term.

Example application

PC semiconductor manufacturing components

Equipment used to manufacture silicon ingots for semiconductors requires a material that is resistant to heat and contains few impurities. Carbon is the only material that satisfies these requirements. It is utilized in various components of equipment such as heaters, insulators, structural materials, and jig materials.



Carbon product business

Artificial graphite electrodes



Artificial graphite electrodes are used as steelmaking electrodes, generating arcs when recycling steel scrap in electric furnaces. They do not melt even at furnace temperatures of roughly 1,500°C and are strong enough to withstand collisions with steel scrap inside the furnace. Not only do they support the steel industry, which is a key industry, but they also play a role in creating a recycling-oriented society.

Business overview

In fiscal 2024, although we worked to reduce manufacturing costs and adjust selling prices for artificial graphite electrodes amid persistently high energy prices, net sales were down compared to the previous year due to sluggish selling prices and sales volume as a result of market stagnation.

Business outlook

It is said that the electric furnace steelmaking emits only approximately a quarter of the CO₂ emissions of blast furnace steelmaking. The global trend toward a carbon-neutral society has resulted in the replacement of blast furnaces with electric furnaces and plans to expand large electric furnaces worldwide. Based on such trends, we expect demand for artificial graphite electrodes to continue expanding in the future.

Example application

Steel frame material for buildings and structures

Artificial graphite electrodes are the only products in practical use that are suitable for use under the conditions within electric furnaces that melt down steel scrap for recycling. They are used in the production of H-beams, steel sheet piles, steel bars, and other steel products, providing behind-the-scenes support for the development of social infrastructure such as buildings, houses, and other living facilities, roads, and ports.



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Business Outline

Carbon product business

Lithium-ion battery anode material



Lithium-ion batteries charge and discharge through intercalating (or absorbing) and releasing lithium ions in graphite powder. They are used in electric vehicles, mobile phones, and other applications for their energy density, which outstrips that of other types of battery.

Business overview

In fiscal 2024, sales of lithium-ion battery anode materials increased compared to the previous year, driven by strong demand for hybrid vehicles.

Business outlook

Demand for anode materials is expected to rise steadily as the lithium-ion battery market expands. We will continue to provide high-grade anode material in response to customer demand while working to secure new customers and expand our share.

Example application

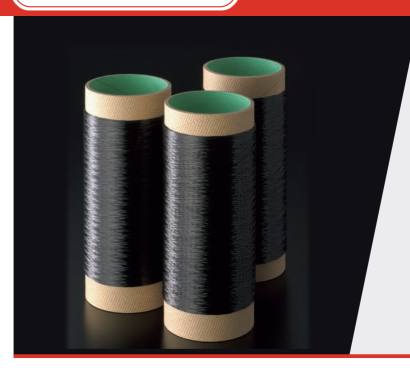
Battery anode material for electric vehicles and more

Lithium-ion batteries are used in electric vehicles. Anode materials, in particular, are one of the most indispensable materials for improving battery quality, and our product is a key material for the industries that will lead the next generation.



Silicon carbide product business

Silicon carbide fiber



Nicalon silicon carbide fiber is a unique and excellent material that combines the high strength and elastic modulus of ceramics and stability in high-temperature atmospheres with the flexible form of fibers. The use of Nicalon as a composite material together with ceramic and metal yields properties not achievable with existing materials.

Business overview

In fiscal 2024, sales of silicon carbide fibers remained strong on the back of growing aircraft demand, with both net sales and profit increasing compared to the previous year.

Business outlook

State-of-the-art composites that use silicon carbide fiber are said to substantially improve fuel economy compared with existing materials. The aircraft industry is expected to see continued growth. Amid these circumstances, applications for advanced composite materials using silicon carbide fiber are expanding for the creation of a carbon-neutral society. As such, we expect demand to increase in line with future market growth.

Example application

State-of-the-art aircraft engine parts

Nicalon silicon carbide fiber is stable even in high-temperature atmospheres of around 1,200°C to 1,300°C. Composite materials made from this fiber and ceramics are used in aircraft engine parts, making it possible to not only reduce the weight of the aircraft body but also significantly improve part durability and fuel efficiency.



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Business Outline

Other businesses

Industrial equipment



Our RESBON impermeable graphite is made by impregnating artificial graphite with a special synthetic resin. Artificial graphite combines outstanding resistance to corrosion by chemicals, good thermal conductivity, and heat resistance with high airtightness. Many chemical plants use heat exchangers and absorbers made with RESBON for its resistance to chemical corrosion.

Business overview

In fiscal 2024, despite efforts to reduce manufacturing costs and revise selling prices for industrial machinery amid continued high material and energy prices, both sales and profit declined compared to the previous year.

Business outlook

Demand for industrial equipment is expected to remain firm without significant fluctuations. At the same time, we believe that trends in the prices of materials and energy used in manufacturing may increase depending on social conditions. We will continue to review our manufacturing costs to establish a strong production base that is not affected by social conditions.

Example application

Components of petrochemical manufacturing equipment

The petrochemical industry produces a wide range of chemical products, from synthetic resins to synthetic fiber raw materials and synthetic rubber. In addition to resistance to chemical corrosion, carbon has good thermal conductivity, heat resistance, and high airtightness. For this reason, it is used as a component in heat exchangers and other equipment at petrochemical plants, where it ensures safety and peace of mind in the handling of hazardous chemicals under harsh conditions.



R&D

Research and development



We are constantly tackling the challenge of developing new carbon products and materials, engaging in the research and development of products that meet diversifying market needs. Applications for carbon are steadily expanding against a backdrop of environmental issues and energy saving. Given this environment, we are actively engaging in research and development with the aim of extending existing technologies into other applications and creating new products in markets in which we have strengths.

Research and development activities

Research and development expenses in fiscal 2024 were ¥578 million.

Our Technical Center is developing new products to realize a carbon-neutral society by focusing on related industrial fields such as energy saving, electrification of automobiles and semiconductors (Al and digital transformation). We are also continuing to develop new technologies that will lead to an improvement in the performance and a reduction in the cost of existing products to meet the wide-ranging needs of our customers.



Research and development structure

Our Technical Center shoulders the innovation functions that support sustainable growth for our existing products and that continue to create new business domains. With our Technical Center at the center, we will continue to carry out various activities together with universities and other research institutes, national and local public technology support organizations, and other private sector companies. The knowledge gained through these collaborations will be shared among our workplaces' technical departments to advance technological development of proprietary products.



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Initiatives for Society

We will achieve a company in which all employees can fully demonstrate their abilities and can engage in work with pride and motivation.

Respect for human rights

Human Rights Policy

With the understanding that our business activities may have direct or indirect impacts on human rights, we established the "Nippon Carbon Human Rights Policy" to clearly communicate our stance of respecting the human rights of all people involved in our business. Under this policy, we engage in initiatives that work toward respect for human rights.

1. Fundamental concepts

We support and respect international norms concerning human rights, including the International Bill of Human Rights and the International Labour Organization (ILO) Declaration on Fundamental Principles and Rights at Work. We engage in business activities in accordance with the United Nations Guiding Principles on Business and Human Rights. Specifically, we strive for respect for basic human rights; the prohibition of discrimination, harassment, and violence on the basis of race, nationality, gender, religion, creed, etc.; the promotion of diversity; the prohibition of child labor and forced labor (including human trafficking); the prohibition of unreasonable restrictions on movement; respect for freedom of association and collective bargaining rights in accordance with local laws and regulations; payment of wages equal to or above statutory wages to employees; prevention of overwork and provision of appropriate days off; the securing of occupational safety and health; the prevention of occupational accidents; and the protection of privacy.

2. Scope of application

The policy applies to all officers and employees of our group. We also encourage our group's business partners to strive toward respect for human rights.

3. Human rights due diligence

We work to construct and implement human rights due diligence mechanisms for the purpose of identifying adverse impacts on human rights. If it becomes clear that our activities have caused or contributed to adverse impacts on human rights, we will work to prevent or mitigate those impacts.

4. Awareness-building activities

We will conduct continuous awareness-building activities to deepen our officers' and employees' understanding of international norms regarding human rights, and to enable them to respond appropriately to related issues.

5. Dialogue with stakeholders

Through our website and other means, we will communicate information to stakeholders about the human rights initiatives. In our initiatives, we will make use of the human rights-related expertise of outside experts and will engage in dialogue with employees, suppliers, and other stakeholders whose human rights currently are or could be affected by our business activities.

6. Compliance with applicable laws and regulations, etc.

We will comply with national and regional laws and regulations that apply to our business activities. When contradictions exist between internationally recognized human rights and national laws and regulations, we will seek ways to respect international principles of human rights.

Securing and training of human resources

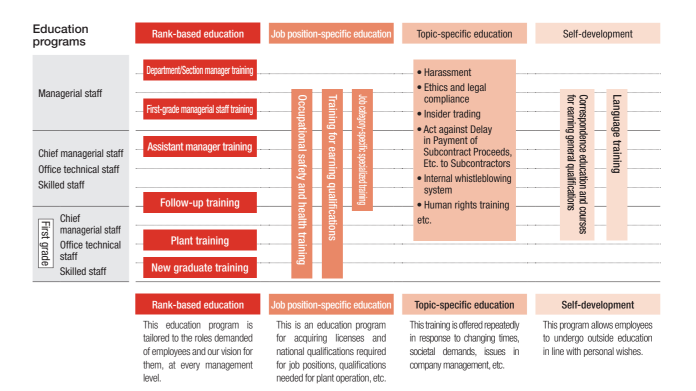
Approach to human resource development

We employ diverse human resources regardless of gender, nationality, and other characteristics. Our aim is to develop human resources who set high personal goals and work with enthusiasm, even when faced with difficulties, to persevere in achieving those goals.

We promote communication that transcends organizations and generations and work to foster a corporate culture in which people can freely express their thoughts. We connect these actions to the energizing of our corporate activities and the achievement of our corporate goals.

Education programs

Our Company offers wide-ranging rank-based training programs that span new graduate training to senior managerial staff training, matched to age and position. In addition to education programs for acquiring licenses and national qualifications required for job positions, in line with the current business environment we have introduced topic-specific education programs to develop human resources capable of responding to anticipated future situations and a program that allows employees to undergo outside training in line with personal wishes.



Promotion of diversity and inclusion

Approach to diversity and inclusion

To build a business structure capable of flexibly and speedily adapting to the rapidly changing market environment, we actively and continuously recruit and appoint diverse human resources that include women, foreign nationals, and others with varied work backgrounds. We are also developing workplace environments that allow all employees to fully utilize their capabilities and distinctive traits. Our selection criteria for managerial staff do not distinguish on the basis of gender or new graduates versus mid-career hires.

Active participation by women

In order to double the number of women in managerial staff positions as of fiscal 2021 by 2030, we are making every effort to recruit female managerial track employees who are candidates for managerial staff positions.

Support for work-life balance

We established our General Employer Action Plan to address matters related to employees' work and childcare, as follows. Specifically, we have set and are working to meet targets for improving the percentage of men taking leave for childcare and for relaxing restrictions on the number of times that childcare leave is allowed.

Action Plan Based on the Act on Advancement of Measures to Support Raising Next-Generation Children

1. Period of plan

Three years from January 1, 2024 to December 31, 2026

2. Content

Target 1. Improving the percentage of men taking leave for childcare

→ Rate of taking paternal childcare leave of 20% or more

Measure

- Creation of a pamphlet with information on the program; distribution to employees
- Confirmation of the intention to take paternal childcare leave by the Human Resources Division among those eligible for the program
- Provision of training for childcare leave and postnatal paternity childcare leave (for managers)

Target 2. Relaxation of restrictions on number of times childcare leave can be taken

→ Introduction of a telecommuting program to support employees in balancing caring for sick children with work

Measures

- Consideration of the telecommuting program
- Introduction of the telecommuting program
- Provision of information on the program to those eligible

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Initiatives for Society

Achievement of comfortable workplace environments

Approach to work style reform (work style innovation, etc.)

Our Company will review the functions of its headquarters and other work sites to effect improvements aimed at a lasting and strong corporate constitution. We are also making efforts to enhance employee benefits, leave, and training programs with the aim of raising work efficiency and creating a stress-free environment within the Company. We are actively promoting the use of maternity, childcare, and long-term care leave, as well as return to work after caregiver leave. We will strive to achieve workplace environments that consider work-life balance so that all employees can play active roles and grow, unbound by preconceptions and constraints.

Building a foundation for comfortable workplaces

We have established paid leave programs as follows.

 Annual paid leave: Acquisition rate: 66.87%, Average number of days taken: 12.8 days (Fiscal 2024 results)

We make efforts to support employees who balance work with childcare or long-term care so that they can keep working. Almost all female employees who experience childbirth take prenatal and postnatal maternity leave, and childcare leave afterward. We also encourage male employees to take childcare leave as support for men raising children.

- Childcare leave: 13 persons (over the past 5 years)
- Long-term care leave: 0 persons (over the past 5 years)

Moreover, we also introduced a flextime program and reduced working hours for employees who provide childcare or long-term care.

Maintenance and enhancement of occupational safety and health

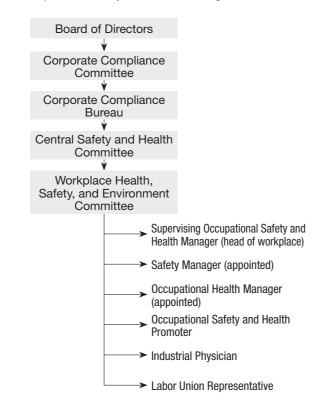
Occupational safety and health management policy

We aim to ensure the safety and health of employees at our workplaces through the promotion of comprehensive measures for the prevention of occupational accidents. We established a Central Safety and Health Committee that seeks to create comfortable workplace environments. Every year, this committee conducts surveys and deliberates on matters such as a company-wide fiscal year policy regarding occupational safety and health, prevention of accidents and illness, and boosting occupational safety and health awareness.

Occupational safety and health management structure

In order to systematize our organizations that carry out occupational safety and health activities and to implement efficient organizational management, we have established a Central Safety and Health Committee chaired by the President or by an Executive Officer.

Occupational safety and health management structure



Central Safety and Health Committee

The Central Safety and Health Committee enacts comprehensive measures for the prevention of occupational accidents and the creation of comfortable workplace environments.

Fiscal 2024 Central Safety and Health Committee Policy 1. Initiatives to Raise Safety Awareness

- (1) Commitment to Safety First
- (Strict adherence to proper work procedures based on the Safety Rule Book)
- (Reinspection of safety devices on machinery and equipment, response measures during operation, and training in the use of emergency stop devices)
- (2) Strengthening Safety Education and Fostering a Sense of Ownership
- (Training to raise safety awareness and sense of responsibility among managers and staff)
 (Hazard re-recognition training)

2. Strengthening of proactive safety activities

- (1) Effective use of risk assessments (Improvement of risk assessment patrol effectiveness)
- (2) Strengthening of hazard prediction activities (Thorough implementation of non-routine hazard prediction)
- (Pre-task hazard prediction for tasks involving risk assessment control measures)
- (Strengthening of critical activity identification [for both equipment and behavior])
- (3) Strengthening of 3S activities and establishment of 4S (Promotion of 3S patrols)

3. Promotion of health and hygiene management

- Tracking of health checkup results and enforcement of secondary checkups
- (2) Initiatives aimed at comfortable workplace environments
- (3) Promotion of health management for older workers

Occupational safety and health activities

As one of the activities of the Central Safety and Health Committee, we conduct study sessions on laws, regulations, and everyday management related to occupational safety and health for managerial and other staff. For young and inexperienced employees in particular, we use the New Occupational Safety and Health Guidebook, created independently by the Central Safety and Health Committee, as part of our efforts to prevent occupational accidents.

In addition, we continue to implement initiatives to improve hygiene awareness from the standpoint of preventing the spread of infectious diseases.

Occupational safety and health management measures

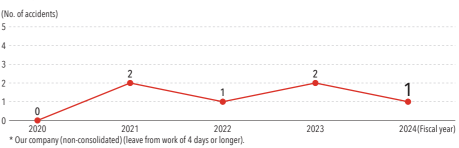
Our Company engages in activities based on the Central Safety and Health Committee Policy. Working primarily through individual plants' Central Safety and Health Committees, we create and implement action plans that cover how each policy measure will be put into operation.

Our Central Safety and Health Committee also conducts safety audits on the implementation status of safety management systems and safety activities at plants. When occupational safety and health activities are found to be inadequate, we enact management measures that require the ongoing submission of improvement plans and training records.

Occupational safety and health activities at plants

Based on our Central Safety and Health Committee Policy, our plants establish Plant Occupational Health, Safety, and Environmental Management Regulations that specify the content and methods of activities with consideration to the living environment of local communities, the assurance of employees' safety and health, and the prevention of industrial accidents. Plant Health, Safety, and Environment Committees, chaired by plant managers, meet monthly to report and deliberate on occupational safety and health matters. The results of these meetings are communicated throughout the plants.

Changes in number of occupational accidents



Initiatives for the Environment

We fully realize that our group operates in an industry that consumes a lot of energy and resources and is not able to survive without co-existence and co-prosperity with the surrounding areas. In order to hand over the home of all humankind, in other words the Earth, to the next generations, the Environmental Philosophy has been established and environmental management activities are encouraged.

Environmental Philosophy

Our group pursues technologies in harmony with the environment and aims at realizing a society that allows affluent, fruitful lives.

Environmental Policy

Based on the Environmental Philosophy, our group defines the Environmental Policy that acts as the driving force to maintain and improve environmental performance by constructing and modifying the environmental administration system, and thus develops our activities.

Enhancement and strengthening of environmental management structure

The organization to conduct environmental conservation activities is systematized for maintenance and improvement of the Environmental Management System so that ecofriendly corporate activities are deployed.

Compliance with environment-related laws and regulations

We comply with environmental laws, regulations, ordinances, regional agreements, and other relevant rules to prevent pollution and the destruction of the natural environment.

Promotion of environmental education and social contribution activities

In order to raise environmental awareness, all employees are educated about environmental management and they also participate in environmental conservation activities, aiming at coexistence with the local community to protect the environment in the area and improve communication.

Encouragement of environmental conservation activities

We aim to prevent air, river, and soil contamination and pollution in the form of odor and noise, and to reduce volumes of industrial waste.

Promotion of efficient use of resources and energy

The amount of resources and energy to use is reduced.

Environmental management structure

We have constructed organizations with clearly defined roles, responsibilities, and authorizations based on the ISO 14001 international standard for environmental management systems, and engage in efficient operation of the organizations. The Environment Committee is convened at least once a year with the general manager of each plant participating in the meeting. The committee reviews the appropriateness and effectiveness of work sites' environmental management systems and follows up on activities to control global warming.

Environmental management structure



Development of technologies and products in harmony with the environment

Fine carbon

Our group's fine carbon finds wide use in manufacturing processes for solar power generation, LEDs, semiconductors, electric vehicle parts, and other indispensable inputs for the achievement of a carbon neutral society. Fine carbon demand from cutting-edge fields is expected to further increase. We continuously engage in the development of new materials for energy saving, drawing on our many years of experience. Through the supply of fine carbon, our group is contributing to the creation of a carbon neutral society.



Artificial graphite electrodes

Artificial graphite electrodes are used as electrodes

in electric furnaces that melt and recycle steel scrap. Through this reuse, electric furnace-based steelmaking contributes to the creation of a recycling-oriented society owing to recycling steel scrap. The furnaces also produce only a quarter of the CO2 emissions of blast furnaces, contributing to the reduction of CO2. In Japan and overseas, the production method is shifting from blast furnaces to electric furnaces. Through the supply of artificial graphite electrodes, our group will contribute to the creation of a sustainable society.

Silicon carbide fiber

Nicalon silicon carbide fiber is a ceramic fiber that maintains outstanding strength and elasticity even in atmospheres hundreds of degrees above 1,000°C. Composite materials made from Nicalon and ceramics are used in aircraft engines, contributing to a 15% improvement in fuel efficiency.

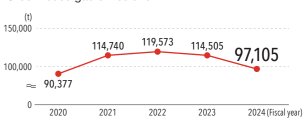
The International Civil Aviation Organization has adopted the global reduction target of a 2% annual average fuel efficiency improvement between 2020 and 2050. Nicalon silicon carbide fiber is an indispensable material in achieving this target.

Contribution to a decarbonized society

Emissions of greenhouse gases are generally proportional to energy inputs. Our group has set targets for energy intensity and works to improve our energy efficiency.

Our Company will continue to improve production processes and introduce highly energy-efficient equipment, with a 1% annual reduction in energy intensity as our reduction target.

Greenhouse gas emissions



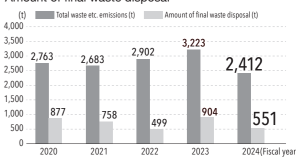
* The targeted scope is all production sites and the Technical Center of our group (excluding Nippon Kornmeyer Carbon Group GmbH).

Contribution to a recycling based society

Every plant sets target values for waste intensity and works to reduce waste. 5R activities include recycling of carbon materials generated in production, reuse initiatives, and other activities that lead to a recycling-oriented society.

We use water resources primarily for cooling heat treatment furnaces such as firing furnaces and graphite furnaces. We continue undertaking initiatives to minimize water input by effectively using circulation equipment. We also control emission concentration and water pollution load, which are regulated items under the Water Pollution Prevention Act, to keep these well below the regulatory values.

Amount of final waste disposal



* The targeted scope is all production sites and the Technical Center of our group (excluding Nippon Kornmeyer Carbon Group GmbH and Central Carbon Co., Ltd.)



Corporate Governance

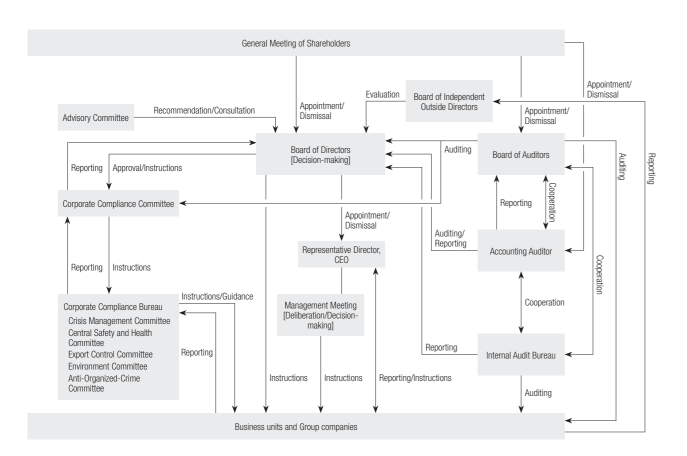
Our group aims to achieve our Management Philosophy and recognizes that sustainable growth and enhancement of our corporate value will lead to the maximization of stakeholder interests.

Toward this end, we are working to strengthen our corporate governance to ensure transparency and fairness in our management.

Corporate governance structure

Our group will continually work to enhance our corporate governance. From a perspective of stakeholder interests, sustainable growth of our group, and enhancement of our corporate value, we view ensuring transparency and fairness in decision-making and increasing management vitality through quick and resolute decision-making as central to corporate governance. We are making efforts to strengthen our corporate governance in line with the following basic policies.

- (1) Respect the rights of shareholders and secure their equal treatment.
- (2) Consider the interests of stakeholders including shareholders and cooperate appropriately with the stakeholders.
- (3) Properly disclose the Company's information and ensure transparency.
- (4) Make the Board of Directors' supervision function for business execution effective.
- (5) Through the realization of the Management Philosophy, aim to increase sustainable corporate value and engage in constructive dialogue with shareholders and investors that have investment policies that align with the Management Philosophy.



Overview of organizations

Board of Directors

The Board of Directors consists of Directors who possess skills pertaining to management, global business, legal affairs, and other matters, with half of said Directors being Independent Outside Directors.

The Board of Directors determines the basic management policy, receives reports on important matters, and executes the duties of the Board of Directors.

We evaluate the effectiveness of the Board of Directors once a year, confirming and improving its effectiveness through the PDCA cycle.

Management meeting

The management conference is composed primarily of Directors, Auditors, and Executive Officers. It deliberates and issues resolutions on proposals for discussion, following policies decided by the Board of Directors. By delegating wide-ranging authority to the management meeting, we have established a structure that enables prompt decision-making.

Board of Auditors

Our structure is that of a company with a Board of Auditors, which in principle meets once a month. The audit by the Auditors is conducted by three members with one full-time Auditor and two part-time Auditors (two outside) and is held based on the audit policy and audit plan formulated at the Board of Auditors. Therefore, the Board of Auditors plays a role in strengthening our auditing structure from an independent standpoint.

Auditors conduct an audit on the legality and validity of Directors' decision-making and execution of the duties mainly by attending meetings of the Board of Directors and other important meetings, hearing opinions from Directors and viewing important approved documents.

Advisory Committee

The Advisory Committee aims to ensure the objectiveness and transparency of the process of determining the amounts of remuneration to Directors as well as of appointing and dismissing Directors. A majority of the members of the Advisory Committee are Independent Outside Directors to ensure its independence.

Accounting audits, Accounting Auditor

GYOSEI & CO. has been appointed as Accounting Auditor and conducts accounting audits.

Corporate Compliance Committee

Viewing thorough compliance with ethics and laws as a basic principle of management, Nippon Carbon strictly complies with all laws, regulations, and rules. In order to engage in sincere and fair corporate activities without violation of social norms, we have established the "Basic Policy on Ethics and Compliance" and the "Nippon Carbon Code of Conduct." Primarily through the Corporate Compliance Committee, we work to establish ethical and legal compliance throughout our group. In addition to legal compliance, we have established systems to ensure thorough risk management and to enhance transparency for shareholders, business partners, communities, and other stakeholders.

Internal Audit Bureau

The Internal Audit Bureau that directly reports to the top management has been established to enhance the internal audit system of our group. The Internal Audit Bureau draws up an annual audit plan, and in accordance with the plan, conducts an internal audit on the appropriateness of the business process and the reliability of financial reporting at each organization within our group. The Internal Audit Bureau conveys audit results to departments subject to auditing, checks improvement status, and reports the results of follow-up audits to the Board of Directors. The Internal Audit Bureau strives to achieve an effective audit by cooperating with the Accounting Auditor as necessary as well as regularly providing an audit report to and exchanging information with the Board of Auditors.

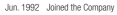
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Corporate Governance

List of Officers



Representative Director and CEO Takafumi Mivashita



Jan. 2011 Corporate Officer; General Manager, FC Sales Division I, Sales Department; and Branch Manager, Osaka Branch

Nov. 2011 Corporate Officer; General Manager, FC Sales Division I and General Manager, FC Sales Division II, Sales Department; and Branch Manager, Osaka Branch

Jan. 2012 Corporate Officer; Assistant Senior General Manager, Sales Department; General Manager, FC Sales Division I; and General Manager, FC Sales Division II

Mar. 2012 Director; Assistant Senior General Manager, Sales Department; General Manager, FC Sales

Division I; and General Manager, FC Sales Division II

Jan. 2013 Director; Senior General Manager, Sales Department; General Manager, FC Sales Division I; and General Manager, FC Sales Division II

Sep. 2013 Director; Senior General Manager, Sales Department; and General Manager, FC Sales Division I Jan. 2015 Managing Director; Senior General Manager, Sales Department; and General Manager, FC Sales Division

Jan. 2016 Senior Managing Director and Senior General Manager, Sales and Corporate Planning Department

Jan. 2017 Representative Director, CEO (to present)



Director Akira Urano

Apr. 1990 Joined the Company

Jan. 2013 Corporate Officer; Deputy Plant Manager, Shiga Plant, Production Engineering Department; and

General Manager, Production Department

Mar. 2014 Corporate Officer and Laboratory Manager, Production Engineering Department

Jan. 2015 Corporate Officer; Laboratory Manager, Production Engineering Department; and General Manager, Development Department

Mar. 2020 Corporate Officer; General Manager, Business Reform Promotion Unit; and Laboratory Manager

Mar. 2022 Managing Executive Officer and General Manager, Business Reform Promotion Unit Mar. 2023 Managing Executive Officer and General Manager, Electrode Business Unit

May 2023 Senior Managing Executive Officer and General Manager, Electrode Business Unit

Mar. 2024 Director; Senior Managing Executive Officer; and General Manager, Electrode Business Unit (to present)



Outside Director Yuriko Katayama

Oct. 2000 Admitted as attorney (Japan)

Apr. 2005 Admitted as attorney (State of New York, USA)

Sep. 2009 Established Takahashi & Katayama

Apr. 2010 Officer Attorney, Office of International Affairs, Japan Federation of Bar Associations

Sep. 2020 Director, Office of International Affairs, Japan Federation of Bar Associations

Mar. 2022 Outside Director (to present)



Outside Director Yoshikazu Tanaka

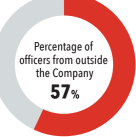
Apr. 1971 Joined the Company

Mar. 2006 Director

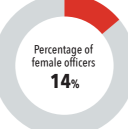
Mar 2009 Retired as Director

Mar. 2022 Outside Auditor

Mar. 2025 Outside Director (to present)



Percentage of Advisory Committee members from outside the Company **67**%





Full-time Auditor Mitsuhira Kinoshita

Apr. 1981 Joined the Company

Jan. 2013 Corporate Officer and General Manager, Electrode Sales Division, Sales Department

Jan. 2017 Corporate Officer; General Manager, Electrode & RESBON Sales Department; and Branch

Manager, Osaka Branch

Jan. 2018 Corporate Officer and General Manager, RESBON Sales Department

Mar. 2019 Director, Nippon Carbon Engineering Co., Ltd.

Jan. 2021 Director and Vice President

Mar. 2022 Representative Director and President

Mar. 2024 Full-time Auditor (to present)



Outside Auditor Mitsuo Sasaki

Sep. 1980 Admitted as Certified Public Accountant

Sep. 1984 Admitted as Certified Tax Accountant

Oct. 1984 Established Sasaki Mitsuo Certified Public Accountant Office

Mar. 2015 Outside Auditor (to present)



Outside Auditor Akira Suzuki

Apr. 1974 Joined Nihon Nohyaku Co., Ltd.

Aug. 1998 Manager, Osaka Office, Chemical Products Department

May 2014 Executive Director and Head of the Secretariat, Japan Wood Preservation Association

Mar. 2025 Outside Auditor (to present)

Director Skill Matrix Etc.

		Directors				Auditors		
Nai		Representative Director, CEO	Director	Director	Director	Full-time Auditor	Auditor	Auditor
		Takafumi Miyashita	Akira Urano	Yuriko Katayama	Yoshikazu Tanaka	Mitsuhira Kinoshita	Mitsuo Sasaki	Akira Suzuki
_	Corporate management	•	•		•			
recto	Business planning	•	•		•			
Je Di	Global business	•	•	•				
Capabilities of the Director	Legal affairs and governance			•				
oilitie	Sales and marketing	•	•					
Sapak	Manufacturing and technology		•					
	Research and development		•					
	Independent officer			•	•		•	•
E	Advisory Committee	•		•	•			
Other information	Rate of attendance at Board of Directors meetings (FY2024)	14/14	14/14	14/14	14/14*	14/14	14/14	_
ther inf	Rate of attendance at Board of Auditors meetings (FY2024)				24/24*	18/18	24/24	_
Ó	Number of shares held (hundreds)	28	5	_	_	10	8	_
	Term of office	2017/1-	2024/3-	2022/3-	2025/3-	2024/3-	2015/3-	2025/3-

^{*} In fiscal 2024, attended Board of Directors and Board of Auditors meetings as an Outside Auditor.

Corporate Governance

Evaluation of the effectiveness of the Board of Directors

Overview

The Company analyzes and evaluates the effectiveness of the Board of Directors, utilizing such analysis and evaluation to improve the future operation of the Board of Directors with the aim of increasing sustainable growth and long-term corporate value. As one of the measures, the Company provides an evaluation and feedback questionnaire to each Director and Auditor about the operation of the Board of Directors and other topics once or more a year in principle.

Evaluation process

In fiscal 2024, we adopted the same questionnaire method as in the previous year and conducted the questionnaire and self-evaluation in the manner described below.

- (1) Evaluation period: January 2024 to December 2024
- (2) Response period: January 6 to January 15, 2025
- (3) Respondents: Seven Directors and Auditors in total
- (4) Overview: Evaluation for each question (on a five-point scale) and additional comments

Questionnaire items

- (1) Roles and functions of the Board of Directors
- (2) Composition and size of the Board of Directors
- (3) Operation of the Board of Directors

(4) Cooperation with audit organizations

- (5) Relationship with Outside Directors
- (6) Relationship with shareholders and investors

Each question has an additional comment space, calling for a wide range of opinions.

Evaluation

Based on the questionnaire results, the Company has analyzed the effectiveness of the Board of Directors and judged that it is mostly ensured. In particular, the Company recognizes that the proceedings of the meetings of the Board of Directors and its cooperation with audit organizations are its strengths.

On the other hand, issues identified to further enhance the effectiveness of the Board of Directors are described below

- (1) Ensuring and enhancing in advance information that contributes to discussions by Outside Directors
- (2) Succession planning for the sustainable development of the management structure

Based on this evaluation, we will take into consideration the growing importance of risk management, expand opportunities for discussions on the composition and diversity of the Board of Directors, and further enhance information that contributes to discussions by Outside Directors.

Remuneration for officers

Basic policy

The Company has established a Policy for Determining Remuneration for officers and the Calculation Thereof.

Director remuneration

Remuneration for directors is composed of basic remuneration based on position, performance-linked remuneration, etc., and non-monetary remuneration, etc.

As for non-monetary remuneration, we introduced a performance-linked stock remuneration in fiscal 2017 to further clarify the connection between Directors' remuneration and our group's performance and stock value. The system is designed to enhance Directors' awareness of contributing to the improvement of medium- to long-

term business performance and the increase of corporate value by having them share not only in the benefits of stock price increases but also in the risks of stock price declines, together with shareholders.

The validity of the remuneration calculated for directors and auditors is examined by the Advisory Committee. Amounts are decided by the Board of Directors or the Board of Auditors following consultation with the Advisory Committee.

Remuneration for Auditors

In light of their duties, Auditors are paid only a fixed basic remuneration and fixed bonuses.

Messages from Outside Directors

Governance in an Era of Change

Outside Director Yuriko Katayama



In fiscal 2024, international conflicts and U.S. economic policies had an impact on our group's cost structure and selling prices. In addition to regular business agendas, the Board of Directors engaged in active discussions to address these circumstances, and to consider our businesses from a long-term perspective.

The new Mid-term Business Policy "GO BEYOND 2030," which begins next fiscal year, reflects these discussions and outlines an ambitious growth strategy. As the business environment surrounding our group continues to change significantly, I will remain committed to engaging in open and productive discussions at Board meetings to help successfully achieve our strategy outlined in the Policy. At the same time, I will pay close attention to substantive enhancement of internal systems, including corporate governance and compliance frameworks that support the growth strategy, as well as to initiatives to continuously strengthen both.

I believe that the oversight role of Outside Directors over our management is becoming increasingly important in helping our group's business activities aim at achieving the growth strategy amid today's uncertain external environment. I will continue doing my utmost to contribute to the enhancement of our group's corporate value.

With a Long-Term Perspective and a Strong Sense of Purpose

Outside Director Yoshikazu Tanaka



Fiscal 2024 marked the final year of our three-year Mid-term Business Policy "BREAKTHROUGH 2024." Amid ongoing changes in the social environment, the Company shifted its business structure from one centered on graphite electrodes, its focus for the past 100 years, to fine carbon, particularly fiber-based products. This transition led to improved profitability and enhanced corporate value. I believe that the process of executing this shift naturally contributed to the strengthening of governance.

These improvements will now carry over into the new Mid-term Business Policy, "GO BEYOND 2030." The Company's core businesses remain the production of functional materials for electric furnace steelmaking and the semiconductor sector, markets that are highly sensitive to economic conditions. Succeeding in such markets requires both agility in responding to change and a mid- to long-term perspective. In this context, the planning horizon has been extended from three to five years, shifting from precedent-based or reactive management toward a clear vision of the Company's future and decisive action to achieve it.

At the heart of any company are its people. Naturally, nurturing talent is essential, but it is equally important to remain outward-looking and bring in capable individuals as needed. I believe that staying tuned to developments outside the organization is key. For management to succeed, it is essential that leaders consistently present a clear long-term vision to employees and maintain their motivation at a high level. As an Outside Director, I also intend to maintain a strong sense of purpose as I continue to support the Company's growth.



Compliance

Our Company makes ethics and legal compliance a basic principle of management.

We have formulated and implement the "Basic Policy on Ethics and Compliance" and the "Nippon Carbon Code of Conduct" to ensure sincere and fair corporate activities and to create a company that is trusted by business partners, shareholders, communities, and other stakeholders.

Basic Policy on Ethics and Compliance

- We will contribute to society through the provision of outstanding products and services.
- As a pioneer in Japan's carbon industrial field and as a leading company, we recognize our social responsibilities and will engage in sound corporate activities.
- By making every effort to develop carbon and peripheral technologies that hold infinite possibilities, we will do our utmost to contribute to society by providing worldclass products and services tailored to the needs of the market.
- 2. We will observe laws and other social norms and will engage in fair and sound corporate activities.
- We will engage in corporate activities on the basis of laws, social norms, and social sensibilities.
- We will practice fair and sincere corporate activities based on principles of self-responsibility.
- We will engage in corporate activities that conform to the rules of international society and will aim for further development as a global company.
- We will take a resolute stance against any individuals or groups that adversely affect the social order and sound corporate activities.
- When a conflict exists between interests and ethics, we will always favor ethics.
- We will not engage in fraudulent accounting practices or false reporting.

- 3. We will respect the character and individuality of our employees and will achieve comfortable and rewarding workplace environments.
- We will value the autonomy and creativity of every employee and will foster a corporate culture that makes use of these qualities in our corporate activities.
- We will protect the safety of workplaces and the health of employees, will respect human rights, and will ensure sound workplace environments free of discrimination.
- 4. We will respect the standpoints of stakeholders.
- We will strive to maintain sound and positive relationships with wide-ranging areas of society, including customers, business partners, employees, and shareholders.
- 5. We will strive to be a good corporate citizen that contributes to society.
- We will closely coordinate and cooperate with local communities so that we can play a role in community development.
- In today's age of globalization, we will respect the world's differing cultural traditions and customs.
- We will contribute to the conservation of the global environment and the creation of a prosperous and livable society.
- We recognize that we receive the resources required in our business activities and many other benefits from the Earth, and that we bear a duty to leave the global environment in a better state.
- We will tackle the challenge of creating a more prosperous society for future generations.

Nippon Carbon Code of Conduct (Overview)

	Matters concerning the maintenance and promotion of fair and free competition							
Compliance with laws, regulations, and rules	Matters concerning the exclusion of anti-social forces							
Compilance with laws, regulations, and rules	Sound relationships with politics and government (particularly civil servants)							
	Matters concerning disclosure of information							
	Matters concerning safety and the provision of outstanding products and services	Matters concerning production Matters concerning sales Matters concerning research and development Matters concerning product safety						
Promotion of business activities	Matters concerning sound and positive relationships with business partners and other parties	Relationships with sales partners Relationships with suppliers Relationships with affiliated companies and partner companies Relationships with government agencies, local government bodies, and other public organizations						
	Matters concerning the protection of intellectual property rights	Handling of trade secrets belonging to the Company Handling of the intellectual property rights of other companies						
	Matters concerning the character and individuality of employees							
	Matters concerning respect for privacy							
Relationships between the Company and its	Matters concerning respect for human rights and the prohibition of discriminatory treatment							
employees	Achievement of safe and healthy workplace environments	Eradication of occupational accidents						
	Matters concerning awareness of everyday information management							
	Matters concerning respect for company property							
	Matters concerning the prohibition of acts that have a conflict of interests							
Deletionships between the Company and essiety	Our responsibility to local communities							
Relationships between the Company and society	Matters concerning conservation of the global environment							
Matters concerning violations of the Standards of Conduct								

Ethics and legal compliance structure

We have established a Corporate Compliance Committee, which is composed of Directors and Auditors and is chaired by the President. The committee works to solve and make improvements to varied issues related to compliance, and is building a structure to reflect this in our everyday corporate activities.

We have further placed a Corporate Compliance Bureau directly under the committee. In addition to conducting supervision and management that cuts across all departments, this office has set up direct points of contact for consultations, investigates irregular matters, implements corrective measures, and checks the status of compliance.

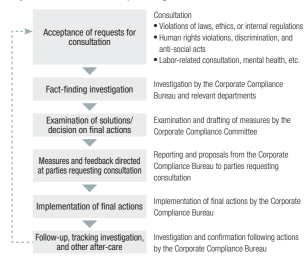
Ethics and legal compliance structure



Whistleblowing system

In order to take appropriate actions in response to reports and requests for consultation regarding internal and external whistleblowing involving the public interest, and to promptly correct improper acts and promote compliance, we set up a consultation and reporting helpline within the Company. The privacy of persons making reports or requesting consultation is respected, and no personnel-related or other unfavorable treatment is meted out to these persons.

System mechanisms spanning consultations to remedies



- (37

Risk Management

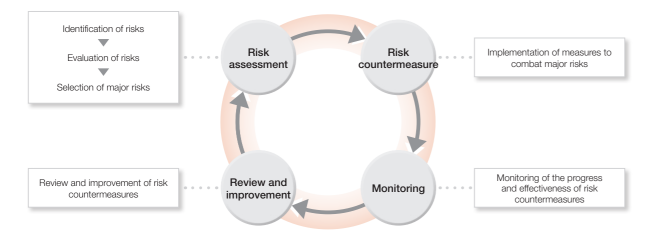
As the risks surrounding our business become ever more diverse and complex, our group is working to build a management structure capable of responding to risks.

Our group comprehensively identify risks envisioned in the course of carrying out our business, evaluate each risk's degree of impact on our group and the possibility of its materialization, and identify major risks. We further enact measures to control the possibility of identified major risks materializing and to minimize impact when risks do materialize. We also monitor the progress and

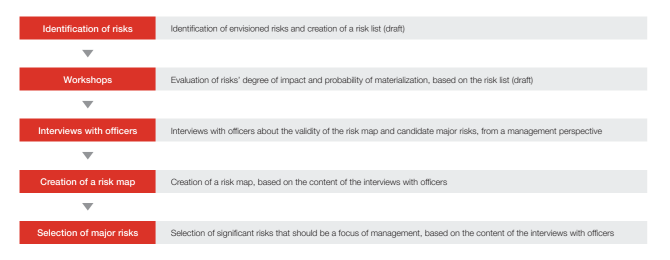
effectiveness of risk countermeasures, and undertake reviews and improvements related to countermeasures.

We have established a business continuity system for artificial graphite electrodes as part of our business continuity planning (BCP) in preparation for crises such as natural disasters and infectious diseases with SEC Carbon.

Risk management cycle



Risk assessment flow



Overview of major risks and status of countermeasures

Major risks	Overview of risks	Risk countermeasures
Difficulties in the sourcing of specific raw materials	Risk of inability by our group to provide materials to customers due to the discontinuation of manufacturing of specific raw materials	 Diversification of raw material suppliers Collection of information on countries and companies where sourcing is performed Selection of alternative raw materials Securing of inventory in line with degree of importance
Fire and explosion	Risk of a major fire or explosion at a plant resulting in suspension of production due to damage to buildings, destruction of production equipment, injury to or death of employees, etc.	Formulation of facility maintenance plans and promotion of self-maintenance Formulation of emergency response manuals and implementation of drills
Quality falsification/Quality defects	Risk of the occurrence of falsification of quality inspection results or delivery of products that do not meet quality standards, etc., resulting in a loss of corporate credibility and termination of transactions	 Formulation of quality control manuals Implementation of internal audits Thorough management of data related to quality control
Revision and strengthening of laws, regulations, etc.	Risk of restrictions on manufacture and sales of products due to revisions to and strengthening of laws and regulations	Proper collection of information on laws and regulations
Outbreaks of contagion/ disease	Risk of employees being unable to go to work due to outbreaks, and suspension of production	 Operation of the Crisis Management Committee Implementation of telework and staggered working hours Online meetings Formulation of a response manual for outbreaks of contagion
Recruitment difficulties, delays in human resource development, and outflow of human resources	Risk of inability to proceed with recruitment of talented human resources according to expectations due to recruitment difficulties, risk of medium- to long-term human resource development not progressing according to plans, and risk of hindrances to work due to increased turnover rate, etc.	Rank-based and topic-specific training Regular interviews with employees
Earthquakes, tsunamis	Risk of a massive earthquake occurring in a region where our workplaces or production sites are located, resulting in suspension of production due to damage to buildings, damage to production equipment, injury to or death of employees, etc.	Operation of the Crisis Management Committee Securing of emergency power supplies Operation of safety confirmation rules and safety confirmation system Decentralization of production sites
Cyberattacks	Risk of losing the trust of customers and the public due to cyberattack-based leaks of confidential information on customers and the Company	 Construction of defenses against unauthorized access, backup of data, and other safety measures implemented at appropriate and rational levels Cautions to employees regarding handling of targeted email attacks, etc. Formulation of security policy

Risk Management

Response to climate change

Based on our recognition that our group is part of an industry that consumes large quantities of energy and resources, we have identified "Contribution to a decarbonized society," "Contribution to a resource recycling-based society," and "Adaptation to climate change" as a materiality (i.e., priority issues), and are advancing initiatives to minimize climate change risks. We have also set "Development of technologies and products in harmony with the environment" as a materiality, in the aim of achieving a sustainable society.

As an initiative to achieve this, our group conducts scenario analyses based on the framework of recommendations from the Task Force on Climate-related Financial Disclosure. We evaluate the impacts of the risks and opportunities that climate change will have on our business activities, and consider countermeasures.

Governance and risk management

Our group conducts scenario analyses of the risks and opportunities that climate change will bring, and evaluates their degree of impact on our group.

When scenario analysis evaluates risks and opportunities as presenting a high degree of impact, we incorporate these into our risk management cycle and, acting under top management, examine and implement countermeasures and monitor their effectiveness.

Strategy

To analyze the impact of climate change on our business activities, we conducted climate change scenario analyses. The scenario analyses identified the risks and opportunities expected in 2030 under two scenarios: one in which decarbonization is achieved (under 2°C scenario) and one in which climate change progresses (4°C scenario). We then evaluated the degree of impact on our group.

In the under 2°C scenario, transition risks that are expected to have major impacts include carbon pricing, equipment upgrade expenses to comply with environmental regulations, and increased costs of oil- and coal-derived raw materials and fuels.

Physical risks expected to have major impacts in the 4°C scenario include increased damage to plants due to typhoons, heavy rains, flooding, and storm surges.

The main expected opportunities include increased demand for our group's products that contribute to decarbonization (solar cell and EV-related fine carbon products, artificial graphite electrodes, lithium-ion battery anode materials, silicon carbide fiber, etc.).

Overview of scenarios

	Overview	Reference			
Under 2°C scenario	Scenario in which atmospheric temperature rise is constrained to less than 2°C from pre-industrial levels. To achieve sustainable development goals, including those of the Paris Agreement, strict laws and regulations are introduced and large-scale investments in environment-related technologies are made.	International Energy Agency (IEA) Sustainable Development Scenario (SDS), etc.			
4°C scenario	Scenario in which atmospheric temperature rises 4°C or more from pre-industrial levels. The introduction of environment-related laws and regulations is delayed and floods, storm surges, and other weather anomalies increase as greenhouse gas emissions go uncontrolled.	United Nations Intergovernmental Panel on Climate Change (IPCC) (RCP8.5, etc.)			

Major climate change-related risks and opportunities

Classif	ication	Risk/Opportunity	Impact on business	Degree of impact (2030)
		Incomplete/delayed response to climate change	 Risk of withdrawal of investment and decline in stock price due to criticism by investors, etc. over the use of fossil fuels and insufficient information disclosure 	Medium
		Increase in costs due to carbon pricing	Risk of increased financial burden due to carbon pricing and other tightening of GHG emission regulations	Large
		Increase in costs due to changes in manufacturing processes to comply with environmental regulations	Risk of increased costs or work burdens associated with equipment upgrades and manufacturing process improvements	Medium
	Risks	Increased energy costs	Risk of increased energy costs due to factors including soaring fuel prices, increased rate of renewable energy usage, and increased renewable energy surcharges	Large
		Increased logistics costs	Risk of increased logistics costs due to soaring prices of gasoline, etc.	Medium
		Soaring raw material prices	Risk of soaring prices of crude oil, coal, and other raw materials, increasing financial burden	Large
Under 2°C scenario		Emergence of innovative	Possibility of slowdown in sales relative to market growth due to competition	
2 O SOGIIANO		technologies (related to decarbonization)	Large	
	Opportunities	Increased demand for energy-saving- and	 Possibility of growing demand for silicon melting furnace-related products associated with growing demand for solar cells 	Laure
		renewable energy related products	 Possibility of growing demand for silicon carbide fiber, which contributes to enhanced fuel efficiency in aircraft engines 	Large
		Increased demand for artificial graphite electrodes	Possibility of growing demand for artificial graphite electrodes associated with increasing demand for electric furnaces	Large
		Increased demand for xEV-related products	 Possibility of growing demand for fine carbon products for semiconductors, magnets, etc. and for lithium-ion battery anode materials associated with increased demand for xEVs 	Large
		Positive evaluation by investors, etc. of leading response	Possibility of rise in stock price due to positive evaluation by investors, etc. of the Company's leading responses to climate change	Medium
4°C scenario	Risks	Heavy rains, flooding, and other weather anomalies	Risk of damage from flooding, storms, etc. in plants, etc., affecting operations	Medium

Metrics and targets

Our group is advancing initiatives to reduce GHG emissions, under the goal set out by the Japanese government of achieving carbon neutrality by 2050. As GHG emissions are roughly proportional to energy input amounts, we are examining and monitoring measures to

reduce GHG emissions with energy intensity as a metric. As a component of our risk management initiatives, we also set and manage metrics and targets related to measures for individual risks and opportunities, and aim to disclose information in the future.

^{*} See p. 30 for detailed data on our GHG emissions.

Financial Information

Long-term financial results (consolidated results)

Net sales	6,573 7,115 4,050 3,189 (4,426) (2,614) 14,382 403 2,666	37,956 6,319 6,692 4,078 5,234 (5,546) (1,985) 12,154 578 2,986
Operating profit (Millions of yen) 2,063 (663) 2,569 16,404 14,827 3,015 3,706 4,791	6,573 7,115 4,050 3,189 (4,426) (2,614) 14,382 403 2,666	6,319 6,692 4,078 5,234 (5,546) (1,985) 12,154 578
Ordinary profit (Millions of yer) 1,884 (570) 2,997 16,508 15,106 3,587 4,434 5,042 Profit attributable to owners of parent (Millions of yer) 1,076 (5,413) 2,961 10,292 9,700 1,810 2,729 3,194 Cash flows from operating activities (Millions of yer) 3,827 2,370 3,876 12,633 4,792 3,853 7,551 5,798 Cash flows from investing activities (Millions of yer) (526) (6,136) (1,498) (2,051) (3,693) (4,716) (608) (1,601) Cash flows from financing activities (Millions of yer) (740) 3,501 (1,349) (2,418) (2,996) (2,389) (3,762) (3,777) Cash and cash equivalents at end of period (Millions of yer) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yer) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 <t< th=""><th>7,115 4,050 3,189 (4,426) (2,614) 14,382 403 2,666</th><th>6,692 4,078 5,234 (5,546) (1,985) 12,154 578</th></t<>	7,115 4,050 3,189 (4,426) (2,614) 14,382 403 2,666	6,692 4,078 5,234 (5,546) (1,985) 12,154 578
Profit attributable to owners of parent (Millions of yen) 1,076 (5,413) 2,961 10,292 9,700 1,810 2,729 3,194 Cash flows from operating activities (Millions of yen) 3,827 2,370 3,876 12,633 4,792 3,853 7,551 5,798 Cash flows from investing activities (Millions of yen) (526) (6,136) (1,498) (2,051) (3,693) (4,716) (608) (1,601) (2,389) (3,762) (3,777) Cash and cash equivalents at end of period (Millions of yen) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yen) 240 295 341 368 418 406 368 369 Depreciation (Millions of yen) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 2,484 (2aptial expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 2,463 (2aptial expenditure) (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 (2aptial expenditure) (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,662 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,934 13,248 12,027 11,987 10,567 9,092	4,050 3,189 (4,426) (2,614) 14,382 403 2,666	4,078 5,234 (5,546) (1,985) 12,154 578
Cash flows from operating activities (Millions of yen) 3,827 2,370 3,876 12,633 4,792 3,853 7,551 5,788 Cash flows from investing activities (Millions of yen) (526) (6,136) (1,498) (2,051) (3,693) (4,716) (608) (1,601) Cash flows from investing activities (Millions of yen) (740) 3,501 (1,349) (2,418) (2,996) (2,389) (3,762) (3,777) Cash and cash equivalents at end of period (Millions of yen) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yen) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yen) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 2,484 Capital expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 <	3,189 (4,426) (2,614) 14,382 403 2,666	5,234 (5,546) (1,985) 12,154 578
Cash flows from investing activities (Millions of yen) (526) (6,136) (1,498) (2,051) (3,693) (4,716) (608) (1,601) (2,389) (3,762) (3,777) (2,389) (3,762) (3,777) (3,455) (1,349) (2,418) (2,996) (2,389) (3,762) (3,777) (2,389) (3,762) (3,777) (3,455) (4,716) (4,	(4,426) (2,614) 14,382 403 2,666	(5,546) (1,985) 12,154 578
Cash flows from financing activities (Millions of yen) (740) 3,501 (1,349) (2,418) (2,996) (2,389) (3,762) (3,777) Cash and cash equivalents at end of period (Millions of yen) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yen) 240 295 341 368 418 406 368 369 Depreciation (Millions of yen) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 2,484 Capital expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 2,463 Financial status Total assets (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,562 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092	(2,614) 14,382 403 2,666	(1,985) 12,154 578
Cash and cash equivalents at end of period (Millions of yen) 10,685 10,408 11,441 19,602 17,707 14,455 17,720 18,177 Research and development expenses (Millions of yen) 240 295 341 368 418 406 368 369 Depreciation (Millions of yen) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 2,484 Capital expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 2,463 Financial status Total assets (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,562 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,	14,382 403 2,666	12,154 578
Research and development expenses (Millions of yen) 240 295 341 368 418 406 368 369 Depreciation (Millions of yen) 1,980 2,342 1,570 1,529 1,847 2,193 2,385 2,484 Capital expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 2,463 Financial status Total assets (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,662 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092	403 2,666	578
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Capital expenditure (Millions of yen) 5,018 3,678 1,468 2,713 4,456 3,572 1,812 2,463 Financial status Total assets (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,562 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092		2,986
Financial status Total assets (Millions of yen) 59,043 53,895 57,656 73,598 77,939 70,930 72,692 74,181 Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,562 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092	2 75/	
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Equity capital (Millions of yen) 31,477 25,438 28,196 36,539 45,140 44,146 44,987 45,562 Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092		
Net assets (Millions of yen) 36,617 30,810 33,906 42,734 51,654 50,998 52,257 53,210 Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092	78,466	82,348
Interest-bearing debt*1 (Millions of yen) 10,945 14,938 14,394 13,248 12,027 11,987 10,567 9,092	49,455	52,014
	57,681	60,819
Per-share	8,854	9,212
Profit*2 (yen/share) 9.51 (48.81) 267.71 931.89 876.81 163.64 247.00 289.24	366.75	369.03
Net assets*2 (yen/share) 283.82 229.37 2,553.20 3,303.04 4,080.33 3,989.30 4,073.56 4,125.77	4,478.09	4,704.60
Dividends*2 (yen/share) 5.00 5.00 50.00 100.00 200.00 200.00 200.00 200.00	200.00	200.00
Financial indicators		
Return on assets (ROA) (%) 3.2 (1.0) 5.4 25.1 19.9 4.8 6.2 6.9	9.3	8.3
Return on equity (ROE) (%) 3.4 (19.0) 11.0 31.8 23.8 4.1 6.1 7.1	8.5	8.0
Return on sales (ROS) (%) 6.5 (2.5) 10.7 34.4 33.6 13.4 14.0 14.1	18.8	17.6
Equity ratio (%) 53.3 47.2 48.9 49.4 57.9 62.2 61.9 61.4	63.0	63.2
Share price at end of term (yen/share) 306 227 5,070 4,025 4,105 3,945 4,170 4,205	4,385	4,395
Dividend payout ratio*3 (%) 53.19 (9.60) 22.05 11.58 23.20 162.44 105.08 87.83	67.88	71.69
Price-earnings ratio (PER) (multiple) 32.18 (4.65) 18.94 4.32 4.68 24.11 16.88 14.54	11.96	11.91

Number of employees

For the year		2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Consolidated	(persons)	574	591	614	679	664	663	648	651	650	661
Non-consolidated	(persons)	147	148	169	154	180	182	175	178	181	185

^{*1} Figure indicates balance of borrowings.
*2 A 10-for-1 share consolidation was implemented effective July 1, 2017.
*3 Our company (non-consolidated)

Financial Information

Consolidated balance sheets

(Millions of yen)

		(Millions of yei
	As of December 31, 2023	As of December 31, 2024
Assets		
Current assets		
Cash and deposits	14,527	12,299
Notes receivable, accounts receivable and contract assets*	11,703	11,277
Electronically recorded monetary claims*	1,878	1,927
Merchandise and finished goods	10,760	11,301
Work in process	4,555	4,543
Raw materials and supplies	3,545	3,991
Income taxes receivable	-	27
Other	459	964
Allowance for doubtful accounts	(12)	(12)
Total current assets	47,416	46,319
Non-current assets		
Property, plant and equipment		
Buildings and structures, net	6,462	7,509
Machinery and equipment, net	8,259	8,811
Vehicles, tools, furniture and fixtures, net	578	784
Land	3,565	3,575
Construction in progress	732	2,183
Total property, plant and equipment	19,599	22,863
Intangible assets	215	182
Investments and other assets		
Investment securities	8,667	10,431
Deferred tax assets	514	599
Other	2,057	1,953
Allowance for doubtful accounts	(3)	(2)
Total investments and other assets	11,235	12,982
Total non-current assets	31,049	36,029
Total assets	78,466	82,348

^{*} Starting from the current consolidated fiscal year, electronically recorded monetary claims, which had previously been included under "Notes receivable, accounts receivable and contract assets" within "Current assets" in the prior consolidated fiscal year, are now presented separately.

(Millions of yen)

		(Millions of ye
	As of December 31, 2023	As of December 31, 2024
Liabilities		
Current liabilities		
Notes and accounts payable – trade*	4,091	3,435
Electronically recorded obligations*	835	653
Short-term borrowings	8,576	9,016
Accrued expenses	635	504
Income taxes payable	1,410	1,165
Advances received	454	270
Provision for bonuses	236	237
Provision for bonuses for directors (and other officers)	72	64
Other	1,609	3,191
Total current liabilities	17,923	18,538
Non-current liabilities		
Long-term borrowings	278	196
Deferred tax liabilities	1,254	1,570
Retirement benefit liability	766	698
Provision for retirement benefits for directors (and other officers)	32	36
Provision for share awards for directors (and other officers)	104	60
Provision for environmental measures	0	0
Asset retirement obligations	62	62
Other	361	365
Total non-current liabilities	2,861	2,990
Total liabilities	20,784	21,529
Vet assets		
Shareholders' equity		
Share capital	7,402	7,402
Capital surplus	7,858	7,858
Retained earnings	32,586	34,454
Treasury shares	(2,012)	(1,969)
Total shareholders' equity	45,835	47,745
Accumulated other comprehensive income	.0,000	,
Valuation difference on available-for-sale securities	3,421	3,921
Deferred gains or losses on hedges	(1)	-
Foreign currency translation adjustment	258	336
Remeasurements of defined benefits plans	(57)	11
Total accumulated other comprehensive income	3,620	4,268
Non-controlling interests	8,226	8,804
Total net assets	57,681	60,819
	· · · · · · · · · · · · · · · · · · ·	,
Total liabilities and net assets	78,466	82,348

^{*} Starting from the current consolidated fiscal year, electronically recorded obligations, which had previously been included under "Notes and accounts payable – trade" within "Current liabilities" in the prior consolidated fiscal year, are now presented separately.

Financial Information

Consolidated statements of income

(Millions of yen)

		(Millions of yer
	Fiscal year ended December 31, 2023	Fiscal year ended December 31, 2024
Net sales	37,867	37,956
Cost of sales	26,016	26,471
Gross profit	11,850	11,485
Selling, general and administrative expenses	5,276	5,165
Operating profit	6,573	6,319
Non-operating income		
Interest income	3	11
Dividend income	176	256
Foreign exchange gains	227	149
Share of profit of entities accounted for using equity method	146	166
Insurance claim income	185	-
Other	140	182
Total non-operating income	879	766
Non-operating expenses		
Interest expenses	44	62
Loss on retirement of non-current assets	87	117
Depreciation of inactive non-current assets	146	146
Other	59	66
Total non-operating expenses	337	393
Ordinary profit	7,115	6,692
Extraordinary income		
Gain on sale of property, plant and equipment	-	196
Gain on sales of investment securities	22	6
Total extraordinary income	22	203
Extraordinary losses		
Loss on fire	158	-
Total extraordinary losses	158	-
Profit before income taxes	6,979	6,895
Income taxes - current	2,197	2,104
Income taxes - deferred	34	(10)
Total income taxes	2,232	2,093
Profit	4,747	4,801
Profit attributable to non-controlling interests	696	723
Profit attributable to owners of parent	4,050	4,078

Consolidated statements of cash flows

(Millions of yen)

		(ivillions of year)
	Fiscal year ended December 31, 2023	Fiscal year ended December 31, 2024
Cash flows from operating activities		
Profit before income taxes	6,979	6,895
Depreciation	2,666	2,986
Increase (decrease) in retirement benefit liability	35	24
Increase (decrease) in provision for retirement	10	
benefits for directors (and other officers)	13	4
Interest and dividend income	(180)	(267)
Insurance claim income	(185)	-
Interest expenses	44	62
Share of loss (profit) of entities accounted for using equity method	(146)	(166)
Gain on sale of non-current assets	-	(196)
Loss (gain) on sales of investment securities	(22)	(6)
Loss on fire	158	-
Loss on retirement of non-current assets	87	117
Decrease (increase) in trade receivables and contract assets	(1,578)	428
	(2.243)	(801)
Decrease (increase) in inventories	, ,	(891)
Increase (decrease) in trade payables Increase (decrease) in accrued expenses	(499) (103)	(843) (130)
Increase (decrease) in advances received	`	` '
Decrease (increase) in accounts received	(346)	(184)
Other, net	(125)	(351) (765)
Subtotal	4,910	6,715
Interest and dividends received	221	343
Interest paid Income taxes refund	(45) 24	(64)
		- (2.221)
Income taxes paid Proceeds from insurance income	(2,119) 197	(2,321) 562
Net cash provided by (used in) operating activities	3,189	5,234
Cash flows from investing activities	0,109	0,204
Purchase of property, plant and equipment	(3,056)	(4,667)
Proceeds from sale of property, plant and equipment		196
Purchase of intangible assets	(55)	(53)
Purchase of investment securities	(1,343)	(1,032)
Proceeds from sales of investment securities	28	9
Net cash provided by (used in) investing activities	(4,426)	(5,546)
Cash flows from financing activities	(4,420)	(0,040)
Net increase (decrease) in short-term borrowings	800	430
Proceeds from long-term borrowings	300	100
Repayments of long-term borrowings	(1,337)	(171)
Net decrease (increase) in treasury shares	0	42
Dividends paid	(2,203)	(2,206)
Dividends paid to non-controlling interests	(174)	(178)
Net cash provided by (used in) financing activities	(2,614)	(1,985)
Effect of exchange rate change on cash and cash equivalents	57	68
· · · · · · · · · · · · · · · · · · ·	(3.704)	(2.229)
Net increase (decrease) in cash and cash equivalents	(3,794) 18,177	(2,228) 14,382
Cash and cash equivalents at beginning of period		·
Cash and cash equivalents at end of period	14,382	12,154

Corporate Information (As of December 2024)





Nippon Carbon

- Headquarters
- Osaka Branch

Toyama Plant

Shirakawa Plant

Technical Center

Shiga Plant

- Nagoya Office
- Nippon Carbon
 Korea Liaison office

Affiliated companies (domestic)

- O Nippon Techno-Carbon Co., Ltd.
- NTC Machining Co., Ltd.
- O Nippon Carbon Engineering Co., Ltd.
- O NGS Advanced Fibers Co., Ltd.
- O Nikka-en Co., Ltd.
- o Toho Tanso Kogyo Co., Ltd.

Affiliated companies (overseas)

- O Central Carbon Co., Ltd.
- O Nippon Carbon Shanghai Co., Ltd.
- O Nippon Carbon Europe GmbH
- NIPPON CARBON OF AMERICA, LLC
- O Nippon Kornmeyer Carbon Group GmbH

Corporate Information

Corporate profile

(As of December 31, 2024)

Company name	Nippon Carbon Co., Ltd.
Founded	December 20, 1915
Capital	7,402 million yen
Fiscal year end	December 31
Address of headquarters	1-10-7 Hatchobori, Chuo-ku, Tokyo 104-0032 Tel. 03-6891-3730
Website	https://www.carbon.co.jp

Stock information

(As of December 31, 2024)

Securities code	5302
Total number of authorized shares	40,000,000
Total number of issued shares (common shares)	11,832,504
Number of shareholders	19,494
Stock exchange	Tokyo Stock Exchange Prime Market
Share unit number	100 shares
Shareholders register	Mizuho Trust & Banking Co., Ltd.
Inquiries	Mizuho Trust & Banking Co., Ltd., Transfer Agent Department 2-8-4 Izumi, Suginami-ku, Tokyo 168-8507 Tel. 0120-288-324 (toll-free)

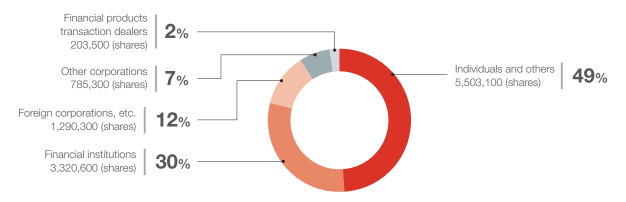
Major shareholders

(As of December 31, 2024)

Name	Number of shares held (hundred shares)	Shareholding ratio (%)
The Master Trust Bank of Japan, Ltd. (trust account)	13,648	12.29
Mizuho Bank, Ltd.	5,517	4.97
Custody Bank of Japan, Ltd. (trust account)	4,833	4.35
SEC CARBON, LIMITED	4,442	4.00
BNYM AS AGT/CLTS NON TREATY JASDEC	4,383	3.95
Nippon Life Insurance Company	4,260	3.84
Nippon Carbon Kyoei Shareholding Association	1,552	1.40
BNP PARIBAS LUXEMBOURG/2S/JASDEC/FIM/LUXEMBOURG FUNDS/UCITS ASSETS	1,360	1.22
KOREA SECURITIES DEPOSITORY-MERITZ	1,104	0.99
Sumitomo Mitsui Banking Corporation	995	0.90

Notes: 1. Shareholding ratio is calculated after deducting the number of treasury shares (729,500 shares) from the number of issued shares.

Distribution of shareholders



^{2.} In addition to the above, 46,800 shares of the Company are held by the Board Benefit Trust (BBT).