**Mission Statement**

NSK contributes to a safer, smoother society and helps protect the global environment through its innovative technology integrating Motion & Control™. As a truly international enterprise, we are working across national boundaries to improve relationships between people throughout the world.

**Management Principles**

1. To provide our customers with innovative and responsive solutions through our world-leading technologies.
2. To provide challenges and opportunities to our employees, utilizing their skills and encouraging their creativity and individuality.
3. To identify the needs of the present and future, and to meet these needs by being flexible, agile, and dynamic.
4. To contribute to the communities in which we operate.
5. To manage our business from an international perspective and to develop a strong presence throughout the world.

**Action Guidelines**

Beyond Limits, Beyond Today
- Beyond Frontiers
- Beyond Individuals
- Beyond Imagination
- Beyond Perceptions
- Challenging the Future

**SETTING THE FUTURE IN MOTION**

We bring motion to life, to enrich lifestyles, and to build a brighter future. Dedicated to uncovering society’s needs, we set ideas in motion, to deliver solutions beyond imagination.

We’re NSK. And, we’re setting the future in motion.
NSK’s Value Creation Story

Vision

We formulated NSK Vision 2026 to mark the 100th anniversary of our foundation in 2016, aiming to create new value over the next decade.

Sustainability

Promote ESG Management

Placing “safety,” “quality,” “compliance,” and “environment” as core values, NSK will help find solutions to social issues by realizing value co-creation as it meets the expectations of stakeholders.

Strategy

The Company launched its 6th Mid-Term Management Plan for the three years beginning in April 2019 in order to achieve its vision for 2026: “Establish a corporate foundation for sustainable growth.” NSK will build its business base and strengthen resources to reach the next growth phase.

Value Base

Global Business Foundation

NSK has 208 production sites, sales sites, and R&D centers in 30 countries and regions around the world, all of which are managed by six headquarters worldwide. Leveraging this network, we work in close collaboration globally while engaging in agile local-oriented management.

Businesses (Year ended March 31, 2019)

Sales: ¥991.4 billion
Industrial Machinery Business (27%)
Automotive Business (70%)
Bearing sales (including industrial/automotive)
No. 1 market share in Japan, No. 3 worldwide

Four Core Technologies + 1

NSK’s Four Core Technologies are “tribology,” which controls friction and wear, “materials,” which affects product performance; “numerical simulation,” which is indispensable for optimal product design and development; and “mechatronics,” which realizes complex and minute movement. In combination with “manufacturing engineering,”—upon which our Four Core Technologies take shape—we take on the challenge of creating new value.

Origin

Over the 100 years since its foundation in 1916, NSK has taken on the challenge of developing innovative technologies as Japan’s first bearing manufacturer and has supported the development of industries worldwide while contributing to the reduction of energy loss.

Highly Evaluated by Outside Agencies (SRI/ESG)

Over and above their financial aspects, companies that merit high evaluations for their environmental and social contributions are being recognized for their promise of long-term sustainable growth. These companies are also attracting interest from a socially responsible investment (SRI) perspective while forging an increasingly important presence among a wide range of institutional investors. Acknowledged for its integrity, NSK has been included in the following internationally recognized SRI/ESG indices as of August 2019:

- Dow Jones Sustainability Indices
- FTSE4Good
- FTSE Blossom Japan
- Euronext Sustainability Indices
- Corporate Rating
- S&P Sustainable Growth Index

Disclaimer

Statements made in this integrated report with respect to plans, strategies and future performance that are not historical facts are forward-looking statements. NSK cautions that several factors could cause actual results to differ materially from those discussed in forward-looking statements.

This document is an English translation of NSK Report 2019 dated September 20th, 2019, that was originally prepared in the Japanese language, and it is provided for convenience purposes only. Therefore, this document does not include any event that has occurred, or has been found to have occurred, on or after September 20th, 2019. NSK makes no representation or warranty that this document is a complete or accurate translation of the original Japanese text, and it is not intended to be relied upon. In the event that there is a discrepancy between the Japanese and English versions, the Japanese version shall prevail. This document is not intended and should not be construed as an inducement to purchase or sell stock in NSK.
NSK’s Business

Industrial Machinery Business
The Industrial Machinery Business is involved in operations related to two product categories, namely industrial machinery bearings and precision machinery and parts. Industrial machinery bearings meet a wide range of demands in all industries and come in a variety of types, ranging from miniature to extra-large size. On the other hand, represented by linear motion products, such as ball screws and linear guides as well as mechatronics products such as XY Tables and MEGATORQUE MOTOR™, precision machinery products play key roles in machine tools and semiconductor/LCD production equipment, which require precise positioning. Possessing thorough knowledge of industrial characteristics, operating environments, and national/regional differences, both businesses respond appropriately to a variety of needs.

NSK Products: Playing a Key Role in an Array of Industries

Wind Turbines
Integrated cylindrical roller bearings

Home Appliances
Long life ball bearings

Mining and Construction
NSKHS™ spherical roller bearings

Industrial Motors
New ceramic coated insulating bearings for industrial motors

Industrial Robots
Highly rigidity thin-section angular contact ball bearings

Railways
Large spherical roller bearings for wind turbine main shaft

Machine Tools
Ball screws for high-speed machine tools HMS series

Steel
Sealed four-row tapered roller bearings

Pumps and Compressors
NSKHS™ high load capacity angular contact ball bearings

Semiconductor Production Equipment
NSK Linear Guides™ NH series, NS series
**NSK Products: Supporting Automobile Running, Turning and Stopping**

**Automotive Business**

The Automotive Business is developing a wide range of important functional parts that support the three critical elements of automobiles—namely, running, turning and stopping—in two businesses: automotive bearings and automotive components. The automotive bearings business provides various types of bearings used in automobiles, including hub unit bearings and needle bearings. The parts provided by the automotive components business include those for automatic transmission (AT) products, electric power steering (EPS) and ball screws for electric brakes.

Amid the accelerating innovation in automobile technologies, such as power source diversification and autonomous driving, we are advancing the development of new technologies and products, creating new value and making proposals.

**Automotive Components 35%**

**Japan 37%**

**The Americas 16%**

**Automotive Bearings 35%**

**NSK Products: Supporting Automobile Running, Turning and Stopping**

**Automotive Bearings**

Hub unit bearings are fundamental components that support the chassis while facilitating the rotation of the wheels. They are exposed to rainwater, mud, snow and other elements, and under such extreme environments realize excellent durability and smooth rotation.

**Automotive Bearings / Automotive Components**

Transmission Products

In efficiently conveying engine power to the tires, NSK products are critical to the transmissions that need to operate smoothly and with flexibility. We engage in Four Core Technologies plus One, namely tribology, materials, numerical simulation, mechatronics and manufacturing engineering, and offer products that enhance the efficiency of transmissions, making them increasingly compact and lightweight.

**Automotive Components**

Ball Screws for Electric Brakes

Along with the trend of making it mandatory to equip vehicles with automatic emergency braking, there is an increasing shift toward electrification at the point of brake booster function. The ball screw is a promising type among several types of electric brake boosters. NSK, putting to use its global top share of ball screw technology, will continue to contribute to raising the level of safety in the brake field.

**Automotive Components**

Bearinges for Power Source/Electric Components

Against a backdrop of the demand for greater environmental performance as a social issue, there is an ongoing shift toward the electrification of automotive components and a growing demand for bearings to perform in new positions. NSK is seeking growth by leveraging its strengths in the electrical components field where an ever-more sophisticated level of technology is required.

**Automotive Components**

Electric Power Steering (EPS)

With the recent trend in advanced driving assistance and autonomous driving, electric power steering systems are increasingly important. In addition to the primary column-type EPS, the Company is making progress on the development of a rack-type EPS that puts to use NSK’s technological excellence. This is contributing to a broad product lineup and driving that is safe and comfortable.

**Automotive Bearings**

Products for Hybrid Systems

Against the backdrop of stricter environmental regulations in countries throughout the world, the demand for improved automobile fuel efficiency and power saving performance has led to the expanded introduction of new energy vehicles (electric vehicles, hybrid vehicles, plug-in hybrid vehicles). NSK provides advanced bearings and a newly developed pawl-type one-way clutch as the power transmission system for hybrid vehicles.
History of NSK’s Overseas Expansion

Since its foundation in 1916 as the first bearing manufacturer in Japan, NSK has been facing the challenges of developing innovative technologies while creating new value in a host of different forms. In previous issues of NSK Report, we have showcased our history from a variety of angles, but this time we would like to focus on the history of our overseas expansion.

With its mission statement guiding all to “contribute to a safer, smoother society,” “help protect the global environment” and “work across national boundaries,” NSK is spreading its business activities, which are aimed at contributing to society, around the world. The NSK Group currently operates from 208 business sites in 30 countries and regions, and more than 20,400 of its 33,843 employees work overseas. The history of our overseas expansion has not always proceeded smoothly, but rather than purely pursuing profits we have placed the highest priority on contributing to the development of the countries and regions in which we operate while striving to remain a good corporate citizen.

### After World War II to 1950s

**Economic environment**: Period of postwar reconstruction, start of product exports

**NSK’s overseas business**: Start of bearing exports

- Having received permission from GHQ to resume private trading, exports started Centered on bearings for automobile maintenance and repairs in Asian countries and regions, such as India, Hong Kong, Taiwan, Thailand, etc.
- Started exports to Europe and the United States in 1958, expanded into U.S. market through sales and technical alliance with The Hoover Company
- Increased total export value of bearings (Japanese companies)

![¥230,000 (1947) ⇔ ¥34.0 million (1948)
¥248.0 million (1949) ⇔ ¥423.0 million (1950)]

### 1960s

**Economic environment**: Period of high economic growth in Japan, rapid expansion of bearing production/exports

**NSK’s overseas business**: Establishment of overseas sales networks commenced

- JAMCO Corporation, first local sales office, established in the state of New Jersey, USA, followed by sales offices established in Germany, France, Australia and Brazil, accelerate overseas sales (1962)
- Following 1962 Japan-China Long-Term Comprehensive Trade Memorandum and 1969 Japan-China Trade Pact Memorandum, begins exports to China
- Under “contributing to growth and development of developing countries’ policy, decides to strengthen exports of plant machinery

**Japanese Bearing Production/Exports**

- **1960**: Production ¥1.6 billion ⇔ ¥190.2 billion
- **1970**: Exports ¥2.7 billion ⇔ ¥48.2 billion

Technical assistance contract signed with Shriram Industrial Bearings, India (1965)

### 1970s

**Economic environment**: Structural change, from domestic capital expenditures to export-driven growth, growth under the transition to floating exchange rate system/rising crude oil prices

**NSK’s overseas business**: Start of overseas production and acceleration of overseas business expansion

- Built a sales structure and established local subsidiaries in France, the United Kingdom, the Netherlands, Italy and Singapore
- Representative offices established in Vienna in Austria, Valencia in Spain and Mexico City
- Established a manufacturing joint venture company, Korea Precision Co., Ltd.

![The Peterlee plant in the United Kingdom being visited by HRH Prince Charles.]

### 1980s

**Economic environment**: Strong yen appreciation, Japanese bubble economy, Prominent Japanese customers, including automobile and electrical equipment manufacturers, expand overseas markets

**NSK’s overseas business**: Expansion of business structure in Europe and the United States, full-scale business expansion in Asia

- Expanded overseas production capabilities mainly in Europe and the United States against backdrop of trade friction of increasing severity

![Number of Production Sites 1981  1990
North America 3  6 Europe 10
(including acquisition of UK-based UPI Group [RHP brand])

- Production of steel balls for bearings commenced
- In response to overseas expansion of customer companies in automotive sector, wider product lineup, including hub unit bearings, steering columns and seat belts in the United States and Europe
- Technology centers established in the United States and the United Kingdom to strengthen technical services
- In Asian region, overseas subsidiaries established in South Korea, Taiwan, Thailand
- Chongwon plant in South Korea commences production
Representative offices in India, Indonesia established

### Export of Plant Machinery and Licensing of Technology

The export of plant machinery and technical assistance were characteristics of NSK’s overseas expansion from the 1960s to the 1970s. Based on NSK production technology and quality that has evolved and improved, the intention was to contribute to the economic development of developing countries. The export of plant machinery and technical assistance enhanced NSK’s overall technical capabilities, which served as the foundation, and gave rise to a positive effect as the industrialization of the partner country further increased the demand for bearings. The local contributions made at this time led to the early expansion into China in the 1990s and to M&A in Poland.

**Overseas M&A**

As a pioneer among Japanese companies for overseas M&A, NSK acquired UPI, the largest bearing manufacturer in the United Kingdom, known for its RHP brand, in 1990. This acquisition represented a major step toward becoming a market insider in Europe which was regarded as a conservative market, and the globalization of the Group’s management. This move also led to the start of the ongoing IMC* meetings, the establishment of the regional headquarters structure and the localization of overseas management.

Amid the expansion of European Union and the major pan-European trend, we acquired the formerly state-owned Polish bearing manufacturer FLT Iskra in 1998. The company, to which NSK had previously exported plant machinery and thereafter had maintained the relationship to supply spare parts, was mainly manufacturing small (normal diameter) ball bearings. This acquisition became an important foundation for NSK to cement its position as the world No. 1 for ball bearings.

*IMC: International Management Committee meeting
History of NSK

We have showcased our history from a variety of angles, but this time we would like to focus on the history of NSK to the development of the countries and regions in which we operate while striving to remain a good corporate citizen. This approach has not always proceeded smoothly, but rather than purely pursuing profits we have placed the highest priority on contributing to society, around the world. The NSK Group currently operates from 208 business sites in 30 countries and regions across the globe.

1940s

- Production of steel balls for bearings commenced
- Economic environment: Bursting of Japan’s bubble economy, entry into low-growth period, end of Cold War, EU integration, dawning of Asia period

1950s

- Establishment of overseas plants in accordance with new concept
- Overseas M&A: Acquisition of UPI and FLT Iskra
- Localization of regional headquarters
- Promotion of human resource diversity

1960s

- Number of Sales Sites (except Japan): 4
- Total NSK sites in 4 countries
- Number of Production Sites: 6
- Total NSK sites in 14 countries

1970s

- Number of Sales Sites: 14
- Total NSK sites in 20 countries
- Number of Production Sites: 9
- Total NSK sites in 24 countries

1980s

- Number of Sales Sites: 22
- Total NSK sites in 29 countries
- Number of Production Sites: 14
- Total NSK sites in 33 countries

1990s

- Economic environment: Globalization of the Group
- NSK’s overseas business: Establishment of business, function and regional matrix system and strengthening of regional headquarters functions, key global position localization in Europe and the United States
- Overseas M&A: UPI Group (UK) acquisition (1990)
- Promotion of human resource diversity

2000s

- Economic environment: Rapid growth in emerging countries and financial crisis
- NSK’s overseas business: Streamlining of Europe/Americas businesses and strengthening of regional headquarters functions, growth in Asia region, further rapid expansion of China business
- China business: Expansion of production items, pursuit of autonomous management system, enhancement of functions of Chinese headquarters, establishment of R&D center

2010s

- Economic environment: Great East Japan Earthquake, increase of environmental awareness, ESG management
- NSK’s overseas business: Pursuit of advances in overseas business development
- Localization of regional headquarters’ top management (The Americas, Europe, China, India)

Trends in NSK’s Domestic/Overseas Net Sales

Currently accounting for 63% of sales, overseas business has been the driving force behind NSK’s growth since the 1990s.
At NSK we will continue to provide “value” through collaborative creation with all of our stakeholders, by positioning social development and NSK’s growth on the same vector.

President and Chief Executive Officer
Looking Back on the 5th Mid-Term Management Plan and Ahead to Our Next Plan

Looking back over the three years of the 5th Mid-Term Management Plan (MTP), the first year, 2016, saw many defining events such as Brexit and the arrival of the Trump administration. These two events led to changes all over the world and continue to do so even now. China, which had seen immense growth, made its presence even clearer by announcing its “Belt and Road Initiative” and “Made in China 2025.” The trade friction that arose between the US and China drastically worsened the business environment. At the same time, technological innovation also accelerated. In the Automotive Business, the Big Four Tech Companies (i.e. Google, Amazon, Facebook, and Apple or “GAFA”), have arrived on the scene, and a new business model, which adds environmental awareness to the trends of CASE will greatly alter technology in the future as well as the role of automobiles in our society. In the Industrial Machinery Business, to counter the declining labor force in developed countries we have seen an evolution in factory automation (FA) and labor-saving, supported by technological advances such as Internet of Things (IoT) technology, Artificial Intelligence (AI), robots, and 5G communications. We have also seen an increase of investment aiming for the urbanization of developing countries, as well as advancement of environmental countermeasures spurring on electrification.

Looking at NSK’s business results, amid strong demand in 2017, the second year of the MTP, we managed to achieve our goal of one trillion yen in sales one year early by focusing on maximizing our output. We also set a new record high for operating income and net income. However, in the final year, the effect of the US-China trade friction became apparent, and we saw a worsening environment for the Industrial Machinery Business and Automotive Business. There were decreases in sales and profits, and the final year of the plan ended in a year-to-year decrease in our consolidated business results.

A future issue based on reviewing the 5th MTP is the regeneration of the steering business. In next-generation product development, we have now achieved the technical performance levels we targeted, and we will secure official orders as soon as possible to ensure our re-growth scenario. Although we made significant investment in automotive bearings, the fixed cost burden is somewhat large amid the current situation where global automobile production is at a standstill. Although the market is expected to grow in the mid- to long-term, we aim to establish a lean cost structure while paying close attention to the current trends in the vehicle production numbers. There was a very strong demand in the Industrial Machinery Business from early 2017. We put all our efforts into securing output to maximize our sales opportunities. Although these efforts resulted in a significant increase in sales and profits, our production capacity could not keep up with the increase in demand, which led to a reliance on extra staff to meet production output. After identifying mid- to long-term trends in demand during the 5th MTP, we will aim to optimize the business structure, including our sector and customer portfolio with an emphasis on growth fields, and organization of production capacity. In addition, while NSK as a whole has been continuously working to improve operational efficiency and systematization, it is necessary to further prepare for the new era of AI.

Based on these reflections and issues, the 6th MTP, which was established in line with vision for 2026, marking the 110th anniversary of NSK’s founding, is now being continuously pursued by the two pillars set forth in the 5th MTP. We will further evolve NSK by strengthening our competitiveness through “Operational Excellence” and continuing our policy of investing for the future through “Challenging Innovation.” Positioning these three years as a period of strengthening our business base and resources for the next growth phase, our focus is on measures in the short-term to achieve “new initiatives targeting growth,” to “enhance managerial resources,” and to “contribute to the environment and society.”

The business and management environments are very uncertain and unpredictable at the moment. Not only is the conventional autonomous cycle of the economy changing, but political trends which have a major impact on the economy are also altering the current situation. In such an environment, expressing goals in absolute terms of sales and profits can serve to mislead markets, and it would be irresponsible of us to do so. A key focus NSK set for 2026 is to establish a corporate foundation for sustainable growth. This does not mean simply seeking sustainable growth itself, but rather achieving growth while reducing the burden on society as a whole, as well as on employees and suppliers. This is what I mean when we use the word “sustainable.” Sustainability is formed by the strength of managerial resources such as people, technical capabilities, organizational structure, and the information that flows within this structure. Without this, businesses cannot grow or produce profitability. We will work to strengthen our managerial resources with a heightened awareness of “sustainable” perspective. It is important that in the 6th MTP we show the extent that NSK will increase its market position and profitability, and how much we will return to shareholders in the context of overall economic growth and compared with our competitors. We must then make efforts to produce results in line with this.
Mid- to Long-Term Risks to NSK and Countermeasures

Amid the current rapidly changing global situation, looking at NSK’s current business scale and regional portfolio, the weight of China stands out. This is the result of our success in leveraging the high growth of the Chinese economy, but at the same time it is also becoming important that we manage country risk soundly. In response to this, NSK has been focusing on internalization in China for the past 10 years. Internally, we have localized the top management of business divisions and those responsible for functional divisions, and from an external perspective, we invited Chinese corporate management experts and university professors to serve on an advisory board. With this, we have incorporated views and opinions on society, politics and the economy that are not bound by the boundaries of companies and industries. Ultimately, we will aim for a system in which our Chinese operations are fully run by Chinese personnel.

We will also work to further improve our presence in regions other than China. ASEAN is a region with many Japanese companies as well as strong political and economic connections. Another strategically critical region is Europe. Europe is an important region because it has very unique production facilities and industrial machinery, as it focuses on the machine field and machine parts. I would like to take steps to improve our presence in Europe.

The second relates to automobiles, where EV and autonomous driving stand at the forefront of technological innovation, as well as the expanding area of carsharing. The number of electric-powered vehicles such as EVs and HEVs is sure to increase over the mid- to long-term. For pure EVs, which do not contain an internal combustion engine, the number of bearings used per unit will likely decrease. On the other hand, demand for in-vehicle motors will expand dramatically in the continuing pursuit of safety, comfort, and convenience. As the use of bearings will become more sophisticated and performance requirements will increase, I believe that NSK will be able to attain a dominant position in this field in terms of value and quality by utilizing the technological prowess we have developed over the years. Furthermore, outside the field of bearings we are working to develop new products for improving EV functionality that incorporate NSK’s core technology. With products that make use of NSK’s strengths, we will connect new needs generated by technological innovation to business opportunities.

In addition, if society changes in such a way that car sharing becomes the norm, then the scale of the automobile industry will be greatly affected. We will see a completely new way of mobility in cities, and everyone will share cars with simple mechanisms such as EVs. On the other hand, when it comes to long-distance travel, drivers will want a car that they enjoy driving, and one that is functional as well as appealing. In other words, we may see the market diverge. NSK must take advantage of having contact points with customers in all directions and proceed with technological development and technical proposals while fully understanding how the automotive industry is changing. The risk is with our relationship with players in the automotive industry, such as GAFA, Uber, Didi Chuxing, which are strengthening their position in automotive circles. We must think about how we can consciously form points of contact with these companies. Looking at the current world of cyber technologies, which are becoming ever more sophisticated with the evolution of IoT, AI, and 5G communication, if these technologies become the defining factors, then I believe this could be a weakness in NSK’s business. However, in order to realize the merits of cyber technology, the importance of physical parts and their motion will not doubt come under the spotlight. NSK’s core technology is used to give things efficient and effective motion. Regardless of how good the information and data are, if the mechanism of the object that moves in response to the signal is remiss, the level of satisfaction obtained from it will be low. Rather than simply seeing this as a risk, from the perspective of how to utilize various information and data for movement, and how to make the movement more satisfying, I think there is value in developing and refining NSK’s core technology once again.

Looking at the competitive environment, Chinese manufacturers have gone from strength to strength, and Japanese companies as well as Western companies in China have begun making use of such manufacturers. The challenge for NSK, a company that is highly regarded for its outstanding functionality and high quality, will be a tough one. However, even if Chinese manufacturers’ product quality improves, there is still a large difference in terms of the accumulated analytical power and expertise to derive causes and solutions when problems occur in the market. NSK has the ability to solve problems and provide technical proposals based on the experience accumulated over our 103 years of history. It will be difficult for competitors to emulate this. On the other hand, NSK also has a chance to work and partner with these companies.

Finally, the risk of a shrinking workforce due to the declining birthrate and aging population will be particularly noticeable in Japan and China. Even if there are workers, there will be fewer people willing to work in the machine component manufacturing industry. The key within the next five to ten years will be our ability to create production facilities, production processes and
plants that do not rely on people. In the 5th MTP, we worked on introducing NSK’s Smart Factories, and set up model lines for both small-lot large variety large-sized bearings, and mass-produced small-sized bearings. In the future, we intend to work on developing these lines into 2nd and 3rd generations, expand the number of lines this technology is used in, and expand this technology overseas.

Mid- to Long-Term Risks

Risk Management

PP. 36-37

NSK’s Strengths and Their Further Evolution

One of NSK’s strengths lies in its intangible assets—in particular its people. The quality of our people will be essential in order to respond to requests from customers and the market. Not only in Japan, but also in Europe, the United States, and China, people working under the NSK brand are serious and are particular about manzukuri. I know our employees take pride in working for a world-leading manufacturer. Another strength is our strong relationships with business partners, such as customers, suppliers and distributors. It is this relationship of trust that allows us to embark on new challenges together in addition to profit-driven initiatives such as cost or pricing. I think that this has been cultivated across our history of more than 100 years.

NSK’s intellectual property: “Four Core Technologies plus One.” We have added manufacturing engineering to tribology, materials, numerical simulation, and mechatronics, and position these as NSK’s technical foundation. Our strengths lie in our accumulated expertise in precision grinding and assembly, heat treatment and other technologies. In mechatronics technology, over the last 20 years we have accumulated electronics technology and ECU software design technology via our electric power steering business.

Tribology is a technology that controls friction and wear, but friction itself is a complex topic. Chinese automakers are very skilled at manufacturing EVs, and have put great efforts into this area. The management of such automakers told me that looking ahead, they must now look at how to deal with friction, which is something they had not regarded up until now. It is necessary to reduce or control friction as much as possible for EVs too. If we can refine our core technologies and integrate systems that take advantage of needed digital technology such as AI and IoT, we can raise expectations for NSK as the industry undergoes rapid technological changes.

Under Vision 2026, which we established on the occasion of our 100th anniversary, we declared our intent to set the future in motion. Looking back on the 100-year history of NSK, I believe we have undertaken many ambitious initiatives and challenges in the past. In becoming the first company to manufacture bearings in Japan, we overcame one challenge after another. Additionally, in the post-war economic development of Japan, for example, we gave rise to a new era in motion by developing bearings for the Shinkansen, which need to withstand operating at speeds of over 300 km per hour and bearings for VTRs requiring smooth rotation to the utmost limit.

However, over the past 30 years or so, we have become passive in our approach, and have not tried to actively drive change. We need to have a strong awareness of our new role in providing comprehensive solutions that utilize Motion & Control™, the concept of our business, to society.

As the speed of technological evolution accelerates, we need to challenge ourselves in new fields with innovative ideas, ask ourselves whether we can form these ideas into a product, and speed up this process. To that end, we are creating and working on a development organization for new business areas that is not bound by existing frameworks. In this context, we value the attitude of challenging everything. In “NSK: 100 Years of Progress” published earlier this year, there is a story from 1961, when NSK’s Fujisawa Technology Center was established. The Company used the motto “It doesn’t matter if you strike out. Challenge the unknown without fear of failure.” to encourage the development of new products. We need to reestablish this spirit and tackle a range of new challenges. In terms of NSK’s management stance, I believe we need to encourage employees to step into the batter box, and not get angry or be critical even if they “strike out.”

Our strong relationships with business partners, such as customers, suppliers and distributors

Creating Value with Stakeholders

PP. 34-35

Four Core Technologies plus One

P. 42
NSK’s Stance on ESG

NSK has put “protection of the global environment through Motion & Control™” as part of its mission statement, and has released many environmentally friendly products that make full use of Four Core Technologies plus One. On the other hand, natural disasters caused by climate change are a frequent occurrence across the world, and air, soil, and water pollution problems are becoming more serious. Environmental issues such as CO₂ emissions and plastic waste are also being put in the spotlight more and more. Various regulations to ensure global environmental conservation have been strengthened, and societal demands that encourage companies to expand their environmental efforts are increasing. Starting this year, NSK has set the environment as a core value in addition to safety, quality and compliance. In addition to contributions through our products, we are also implementing concrete measures to reduce the amount of CO₂ emissions caused by our manufacturing. Up until now, we have focused on reducing the emissions per production unit, but we have also declared that we will work to reduce the absolute amount, and our goal is to reduce current emissions by 60% by 2050. If we focus on contributing to social value in the future, there will be many areas that will incur costs. It is necessary to prioritize such decisions from the top down, and to proceed with a sense of urgency. Therefore, the organizations responsible for environmental measures are now under the direct control of the president.

Since 2014, we have been conducting an awareness survey of our people—our most important assets—in particular surveying the level of employee satisfaction. Originally, it started as a compliance awareness survey, but now the focus has shifted to employee engagement. We aim to listen to the frank opinions of employees, understand their awareness of our Mission Statement and how much they empathize with Vision 2026. The results of the survey are not only compared with previous years, but also between organizations and job types, as well as other group companies. For groups that are found to have a large gap from where they want to be or from the average, we will firstly work to improve the quality and amount of communication, in conjunction with the head of the organization. In addition, we believe that understanding the actual conditions and direction of the Company is what underpins employee satisfaction, so we have increased the number of opportunities to explain the MTP and business results to employees. We obviously take safety very seriously too. A place where employees can work safely and with peace of mind is an important foundation.

We are also promoting diversity and inclusion. Empowering women is one topic at the forefront of current management issues. One of our KPIs is to increase the ratio of female managers and candidates. We are continuing to implement measures such as training to achieve this, and we do not make adjustments simply to meet our targets. It is critical that we provide support for balancing work with childcare and nursing care. Particularly when looking at the distribution of our employees’ ages, we see that family care is an issue that cannot be overlooked. We will provide necessary support and measures so that employees can continue working while being in a position to provide nursing care. Furthermore, we live in an age where acceptance of members of the LGBT (SOGI) community at workplaces overseas is commonplace. As a global company, NSK must work to catch up and work on developing our awareness, culture, and environment to be more accepting of diverse members of society in Japan too. We will tackle the issues one by one, such as those disadvantaged in the past by not being aware of welfare systems and workplace facilities. Moving on to persons with disabilities, further innovation is necessary to provide more compatible workplaces.

I believe that our level of governance has reached a certain level of functionality under the Company with Three Committees framework. We conduct evaluations to check whether our Board of Directors is functioning properly. To enhance the effectiveness of the Board of Directors, a panel of external experts has conducted a Board of Directors evaluation since 2015. In the 2018 results, we received an evaluation stating that the Board of Directors had maintained a high level of effectiveness. We have also made proactive efforts to respond to
Japan’s Corporate Governance Code. In the future I think it is necessary to consider forming a Board of Directors with a majority of outside directors and changing the chairperson of the Board of Directors to a non-executive director or an outside director. What is more important than the format is how we go about building a healthy and cooperative relationship between outside directors and internal directors. Lately outside directors have actively participated in site visits and executive meetings, and employees are more aware of the presence of outside directors at NSK. This has led to the establishment of business plans and management that take into account the presence of outside directors. For example, we are building a framework for accountability to aid directors with regard to matters such as budget fidelity and operational risk management. I think it is very important to manage from the perspective of stakeholders, especially shareholders and investors, rather than inward-looking discussion based on ways of thinking ingrained in our own company or industry.

<table>
<thead>
<tr>
<th>Environmentally friendly products</th>
<th>P. 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance awareness survey</td>
<td>P. 53</td>
</tr>
<tr>
<td>A place where employees can work safely and with peace of mind</td>
<td>P. 48</td>
</tr>
<tr>
<td>Promoting diversity and inclusion, LGBT (SOGI)</td>
<td>PP. 50-51</td>
</tr>
<tr>
<td>A panel of external experts has conducted a Board of Directors evaluation</td>
<td>P. 55</td>
</tr>
</tbody>
</table>

**Role of a Company President**

It is the president’s role to set the direction of the company, to determine strategies and plans as well as their execution, and to take responsibility for the results of these actions. There are no limits to the scope of duties. The president needs to be the ultimate decision maker for everything in the company and take full responsibility for the results. There is no clear boundary showing where a president’s responsibilities fall. I have been the president of NSK for four years. As time goes on, I feel the weight of my responsibility more and more. One matter I find myself thinking a lot lately is the importance of making my presence known both inside and outside NSK. In a sense, I think that a company president is a symbolic figure. Being the president is no longer about sitting in the president’s office and giving orders. I believe it is necessary to be on the shop floor with everyone engaged in business, production, sales, and design and development. It is important to show everyone what the head of NSK looks like and what he believes. In other words, to give the name a meaning, employees have to recognize the company president as a person. For example, a mere slogan such as that of NSK’s core values, “Safety, Quality, Compliance, Environment,” or Setting the Future in Motion as part of Vision 2026, is not enough to keep a large organization like NSK going—the president needs to convey the thoughts and feelings behind it. It is important to listen intently to the opinions of those who cannot honestly agree with your idea or direction, and to address these sincerely. However in reality, when you try doing this you might find you cannot arrive at an answer immediately and are at a loss on how to react. Despite these concerns, I believe it is important to step forward and engage in dialog. Even if I have to admit that I was wrong or that something I said was a mistake, I still think this would be a good opportunity to show that it is okay to make mistakes. Also, as the president, I have the opportunity to communicate with a range of people outside of NSK. I think that it is the president’s responsibility to bring back the information and hints that I have obtained and share these within the company— in other words, to strengthen the connection between the outside and inside.

**Toward Sustainable Development**

We have begun our 6th MTP. As a stepping stone to our 2026 Vision, we decided to create the plan based on the changes likely to occur in society from a mid- to long-term perspective and aim to establish a corporate foundation that will enable sustainable growth. We will set the next three years as a period of strengthening our business base, under the two key policies of Operational Excellence (constant pursuit of competitiveness) and Challenging Innovation (creation of new value), focusing on the three measures I outlined previously.

Right now there are numerous various social issues around the world that need to be resolved. Furthermore we are seeing major technological innovations with digitization, AI, and CASE at the forefront. At NSK we contribute to “sustainable” development of society by providing “value” through collaborative creation with all of our stakeholders, and positioning social development and NSK’s growth on the same vector.

We thank you for your continuing support.
NSK’s Value Creation Model

In its mission statement, NSK declares its aims of realizing a “safer, smoother society” and protecting the global environment through MOTION & CONTROL™. Under this philosophy, we set out NSK Vision 2026 and intend to realize our mid-term goals and establish corporate fundamentals that will enable sustainable growth while continuing to create value. We also believe that the value created by NSK will lead to contributions to the goals for 2030 for which the SDGs are aiming.

Diverse Capital and Inputs

**Manufacturing Capital**
- Raw materials: Steel, greases and oils, externally procured components
- Global production sites, manufacturing facilities
- Process set-ups, process controls

**Intellectual Capital**
- 100 years of accumulated know-how
- Four Core Technologies plus One
- Knowledge/expertise in specialist fields
- R&D centers
- R&D framework linked to external organizations

**Human Capital**
- Highly qualified engineers, skilled workforce, globally minded talent, sales personnel who maintain close relationships with customers
- Corporate governance structure (Three Committees system, global compliance framework)

**Financial Capital**
- Capital, interest-bearing debt, cash reserves

**Social/Relationship Capital**
- Relationships of trust with external parties (users, suppliers, local communities)
- Globally recognized and trusted NSK brand

**Natural Capital**
- Minerals (iron ore, coal, etc.), water, energy

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NGK’s Value Creation Process

**NSK Vision**

Contribution to Resolving Social Issues
- Safer and smoother society
- Protection of the global environment

**NSK’s Value Creation Model**

**NSK Mission**

**NSK’s Value Creation Process**

**Diverse Capital and Inputs**

<table>
<thead>
<tr>
<th>Capital Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing Capital</td>
<td>Production sites (plants)</td>
</tr>
<tr>
<td>Japan: 20</td>
<td>Overseas: 44</td>
</tr>
<tr>
<td>R&amp;D centers</td>
<td>At 16 locations in 10 countries</td>
</tr>
<tr>
<td>Intellectual Capital</td>
<td>Ratio of new employees with science backgrounds</td>
</tr>
<tr>
<td></td>
<td>76.7%</td>
</tr>
<tr>
<td>Human Capital</td>
<td>Number of employees worldwide (consolidated)</td>
</tr>
<tr>
<td></td>
<td>31,484</td>
</tr>
<tr>
<td>Financial Capital</td>
<td>Employee development expenditure per person (non-consolidated)</td>
</tr>
<tr>
<td></td>
<td>Approx. ¥86,000</td>
</tr>
<tr>
<td>Social/Relationship Capital</td>
<td>Total equity</td>
</tr>
<tr>
<td></td>
<td>¥560.4 billion</td>
</tr>
<tr>
<td>Natural Capital</td>
<td>Interest-bearing debt</td>
</tr>
<tr>
<td></td>
<td>¥274.8 billion</td>
</tr>
<tr>
<td></td>
<td>Cash and cash equivalents</td>
</tr>
<tr>
<td></td>
<td>¥130.0 billion</td>
</tr>
</tbody>
</table>

---

**Initiatives to Increase**

**Deepening of Value Chain**
- Strengthening of Sustainable Systems
  - P. 14

**Creating Value with Stakeholders**
- Strengthening of Relationships with Stakeholders
  - P. 34

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* as of March 31, 2019
NSK’s business model for creating value consists of the core values of “safety, quality, compliance, and environment” that support the value chain (NSK’s business activities), from R&D to manufacturing, sales, and feedback. Possessing “core technologies cultivated over 100 years of history,” “a global and wide-ranging business foundation,” and “CSR/ESG management” for tackling social issues autonomously as the drivers, we are working to strengthen our value chain and improve our output and outcomes. We are also promoting four initiatives to maintain and enhance these in a sustainable manner.

**Output and Outcomes**

**Products/Services**
- Industrial Machinery Bearings
- Precision Machinery and Parts
- Automotive Bearings
- Automotive Components
- Maintenance & Repair, Aftermarket Services

**Financial Outcomes from Provision of Added Value**
- Cash generation
- Improvement in ROE
- Improvement in share price/market capitalization
- Internal reserves for investment in growth
- Maintenance of stable ratings

**Impact on Society/Environment**
- Reduction of investment resource/energy usage through improved production processes
- Promotion of human resource diversity and inclusion
- Improvement of compliance awareness
- Compliance with varying regulations in each country (e.g., avoiding use of conflict minerals, Modern Slavery Act)

(Output as burden on the environment)
- Greenhouse gases (GHG), industrial waste, water discharge

**Share of bearings market**
- Ranked 3rd in the world

**Number of EPS mounted on vehicles (cumulative total)**
- Approx. 91 million

**Number of patents held**
- 7,499 patents (4,917 patents in the previous fiscal year)

**Cash flow from operating activities**
- ¥92.6 billion

**Dividends/Payout ratio**
- ¥20.7 billion/37.2%

**Lost-worktime injury frequency rate**
- 0.37 (0.60 in the previous fiscal year)

**Diversity (global)**
- Ratio of female employees 19.1% (17.6% in the previous fiscal year)

**Japan Management College**
- Total number of graduates over all 18 college terms: 333

**Global Management College**
- Total number of graduates over all 8 college terms: 99
- Number of regions: Graduates from 20 countries
- Graduates from 20 countries

**Number of employees who have attained a TOEIC score of 730 or higher**
- 563 (13% in the previous fiscal year)

**Development of environmentally friendly products**
- 226 products (cumulative total)

**GHG emissions per production unit**
- 13.8% decrease (Japan)
- 14.5% in the previous fiscal year
- 21.7% decrease (excluding Japan)
- 26.1% in the previous fiscal year

*For more information on the lost-worktime injury rate, please see P. 48.*
NSK’s Business Activities and Corporate Value Creation (Deepening of Value Chain)

NSK’s Business Activities

NSK engages in B2B operations, with its major customers including automakers and machinery manufacturers. NSK has two business segments, the Industrial Machinery Business and the Automotive Business, which reflect the industries in which the Company’s customers operate. The Industrial Machinery Business Division Headquarter and the Automotive Business Division Headquarters oversee these businesses on a global level. Each business division headquarters maintains its own production, sales and technology units that take responsibility for the entire value chain, from marketing activities for order receipt to product design, manufacturing, sales, delivery, payment collection and aftermarket services. As shown in the chart on the right, NSK’s value chain creates value for its customers through business activities encompassing R&D, manufacturing, sales and feedback underpinned by its core values: safety, quality, compliance and the environment.

Value Chain

Key Inputs

- Technical staff (human capital)
- Accumulated technologies, R&D centers (intellectual capital)
- R&D structure with external parties (social/relationship capital)
- Financial foundation for funding R&D (financial capital), etc.

Our Strengths

- NSK’s strengths are in its ability to solve complex technological problems based on our Four Core Technologies plus One, the breadth of talented technical staff and accumulated technologies gained through deep knowledge and experience.
- Based on our tight-knit relationships with customers, we can quickly grasp their product- and technology-related needs and guide development to meet those needs.
- NSK leverages collaborations and joint development with our customers, suppliers and external research institutions in its product development e.g., steel materials, grease, motors, electronic controls units (ECUs), etc.
- NSK has a global network of technology centers, NSK has systematic education programs and educational institutions, including the NSK Institute of Technology (NIT), for the training and strengthening of its technical staff.

Tasks Being Addressed to Deepen the Value Chain

- Establishment and promotion of proactive R&D themes for rapid technological changes in the world (electrification, automation, IoT, the environment)
- Utilization of open innovation
- Improvement of development and evaluation efficiency by utilizing AI and simulation
- Improvement of “plus one manufacturing engineering” that emphasizes and optimizes quality from the development stage
- Training and retention of engineers to hand down and evolve Four Core Technologies
- Development of technologies and products to contribute to protection of the global environment/CO2 reduction

Based on changing customer and social needs, improvement in the level of proposal capabilities utilizing existing and newly developed technologies
- Supply proposals from optimal locations that make use of global production sites
- Maintaining relationships of trust and proposal/provision of value/services in new styles that go beyond conventional methods
- Utilization of core assets (capitalized differentiation technology) aimed at streamlining mass production design and reducing lead times
- Equipment and process settings to achieve stable mass production quality and reduced workload
- Ascertainment of required quality level of markets (end users) and reflection in products
- Improvement of development and evaluation efficiency by utilization of AI and simulation
- Installation of mass production equipment that contributes to global environmental protection and CO2 reduction

Value Chain

- R&D
- Receipt of Orders
- Sales/Aftermarket
- Manufacturing
- Procurement
- Feedback
- Core Values: Safety, Quality, Environment, Compliance
- Core Technologies Cultivated over 100 years of History
- Global and Wide-ranging Business Activities
- CSR/ESG Management

Mass production design entails the design of large-lot products delivered to customers. Mass production includes both newly designed products and standardized products that do not require new designs. Mass production preparation involves the setting up of processes and production equipment at mass production plant once designs have been finalized. In many cases, customer approval is required for product specifications, equipment and processes.

- Mass production design preparation, capital investment (manufacturing capital)
- Design engineers (human capital)
- Accumulation of a wide variety of technologies (intellectual capital)
- Technology centers, R&D sites (intellectual capital)
- NIT (intellectual and human capital), etc.

- Design quality is a key factor in manufacturing quality. Accordingly, accurately understanding the specifications required by customers and reflecting them in product design leads to improvements in product development, design proposals and project management.
- NSK develops its own, specialized production equipment, which leads to lower costs for mass-produced products.
- NSK has a framework in place to manage the entire process, from order receipt to the mass production launch. In accordance with that framework, detailed inspection and confirmation of specifications, quality, and cost are performed at each process milestone (NPD).
- NSK works to improve profitability through timely and cost-conscious preparations, from product design to mass production.
Shared Features of the Industrial Machinery Business and the Automotive Business

NSK’s products are components that enhance the performance of the customer’s machinery in which they are incorporated. The product specifications and functional requirements of our customers have an impact on NSK’s products and business activities.

QCDISM: Quality, Cost, Delivery, Development, Service and Management play an important role in securing NSK’s competitive advantage.

Demand conditions in the industries of our customers affect NSK’s net sales and profits.

The ability to develop business on a global scale affects NSK’s competitiveness and growth potential.

The ability to propose technological solutions is a key to acquiring new projects.

In principle, products are manufactured once orders are received, rather than in anticipation of orders.
## Financial and Non-Financial Highlights

### Eleven-Year Summary

**NSK Ltd. and Consolidated Subsidiaries**

**Years ended March 31**

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Financial Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>647,593</td>
<td>587,572</td>
<td>710,431</td>
<td>733,192</td>
</tr>
<tr>
<td>[By segment]<strong>1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial Machinery Business</td>
<td>267,021</td>
<td>201,963</td>
<td>259,095</td>
<td>255,835</td>
</tr>
<tr>
<td>Automotive Business</td>
<td>352,453</td>
<td>366,463</td>
<td>424,157</td>
<td>444,585</td>
</tr>
<tr>
<td>Others / Adjustments</td>
<td>28,118</td>
<td>19,145</td>
<td>27,178</td>
<td>32,772</td>
</tr>
<tr>
<td>[By region]<strong>2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>323,375</td>
<td>289,540</td>
<td>354,542</td>
<td>363,754</td>
</tr>
<tr>
<td>Asia [excluding Japan]</td>
<td>133,596</td>
<td>128,918</td>
<td>168,246</td>
<td>175,213</td>
</tr>
<tr>
<td>Europe</td>
<td>111,866</td>
<td>98,504</td>
<td>102,176</td>
<td>107,958</td>
</tr>
<tr>
<td>China</td>
<td>—</td>
<td>—</td>
<td>82,587</td>
<td>89,068</td>
</tr>
<tr>
<td>Other Asia</td>
<td>—</td>
<td>—</td>
<td>85,658</td>
<td>86,143</td>
</tr>
<tr>
<td><strong>Non-Financial Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of employees worldwide (persons)</td>
<td>24,050</td>
<td>24,633</td>
<td>26,334</td>
<td>27,444</td>
</tr>
<tr>
<td>Number of employees outside Japan (persons)</td>
<td>12,895</td>
<td>13,204</td>
<td>15,039</td>
<td>16,181</td>
</tr>
<tr>
<td>Number of employees: non-consolidated (persons)<strong>2</strong></td>
<td>5,274</td>
<td>5,932</td>
<td>6,306</td>
<td>6,203</td>
</tr>
<tr>
<td>Ratio of female employees (Japan) [%]</td>
<td>5.5</td>
<td>6.6</td>
<td>6.5</td>
<td>6.7</td>
</tr>
<tr>
<td>Total waste [×10^4 t]<strong>3</strong></td>
<td>8.5</td>
<td>8.7</td>
<td>17.6</td>
<td>18.0</td>
</tr>
<tr>
<td>Greenhouse gas emissions [×10^4 t-CO2 equivalent]<strong>4</strong></td>
<td>38.4</td>
<td>38.7</td>
<td>86.5</td>
<td>87.7</td>
</tr>
<tr>
<td>Number of environmentally friendly products (cumulative)</td>
<td>110</td>
<td>124</td>
<td>140</td>
<td>157</td>
</tr>
<tr>
<td><strong>Per Share Data (Yen)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Earnings (Net income)</td>
<td>8.44</td>
<td>8.82</td>
<td>48.30</td>
<td>52.75</td>
</tr>
<tr>
<td>Equity attributable to owners of the parent (Shareholders’ equity)</td>
<td>431.74</td>
<td>458.65</td>
<td>475.45</td>
<td>518.56</td>
</tr>
<tr>
<td>Cash dividends<strong>5</strong></td>
<td>14.0</td>
<td>8.0</td>
<td>11.0</td>
<td>12.0</td>
</tr>
<tr>
<td><strong>Financial Indices</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating income margin [%]</td>
<td>3.4</td>
<td>1.9</td>
<td>6.1</td>
<td>6.1</td>
</tr>
<tr>
<td>Return on average shareholders’ equity [ROE] [%]</td>
<td>1.8</td>
<td>2.0</td>
<td>10.3</td>
<td>10.6</td>
</tr>
<tr>
<td>Return on average assets [ROA] [%]</td>
<td>0.6</td>
<td>0.6</td>
<td>3.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Ratio of net worth to total capital [%]</td>
<td>31.4</td>
<td>31.4</td>
<td>32.6</td>
<td>33.2</td>
</tr>
<tr>
<td>Net D/E ratio (times)</td>
<td>0.85</td>
<td>0.73</td>
<td>0.60</td>
<td>0.58</td>
</tr>
<tr>
<td>Dividend payout ratio (%)</td>
<td>165.9</td>
<td>90.7</td>
<td>22.8</td>
<td>22.7</td>
</tr>
<tr>
<td>Total return ratio [%]<strong>6</strong></td>
<td>165.9</td>
<td>90.7</td>
<td>22.8</td>
<td>22.7</td>
</tr>
<tr>
<td>Period-end share price (yen)</td>
<td>377</td>
<td>738</td>
<td>717</td>
<td>637</td>
</tr>
<tr>
<td>Price earnings ratio (PER) (times)</td>
<td>44.7</td>
<td>83.7</td>
<td>14.8</td>
<td>12.1</td>
</tr>
<tr>
<td>Price book-value ratio (PBR) (times)</td>
<td>0.9</td>
<td>1.6</td>
<td>1.5</td>
<td>1.2</td>
</tr>
<tr>
<td>Dividend yield (%)</td>
<td>3.7</td>
<td>1.1</td>
<td>1.5</td>
<td>1.9</td>
</tr>
<tr>
<td><strong>Exchange Rate Data</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>US$1</td>
<td>100.74</td>
<td>92.83</td>
<td>85.63</td>
<td>79.02</td>
</tr>
<tr>
<td>€1</td>
<td>144.47</td>
<td>130.89</td>
<td>112.92</td>
<td>109.60</td>
</tr>
</tbody>
</table>

**Notes:**

*1 In accordance with segment changes in the business domains (part of operations transferred from the Industrial Machinery Business to the Automotive Business)

*2 Figures of a subsidiary merged in the fiscal year ended March 31, 2017 are included in the compilation.

*3 Data of total waste and greenhouse gas emissions up to and including the fiscal year ended March 31, 2010 are compiled only for Japan, after the fiscal year ended March 31, 2010.

*4 The breakdown of the ¥38.0 per share dividend paid in the fiscal year ended March 31, 2017 is a normal dividend of ¥28.0 per share and a ¥10.0 per share stock dividend.

*5 Total return ratio = (Dividends paid + Acquisition of treasury shares) / Net income attributable to owners of the parent.

*6 Total return ratio includes the effect of the special write-downs for the Industrial Machinery Business.
### Financial and Non-Financial Highlights

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinary income</td>
<td>333,348</td>
<td>329,136</td>
<td>328,837</td>
<td>318,434</td>
<td>330,512</td>
<td>372,134</td>
<td>367,537</td>
<td></td>
</tr>
<tr>
<td>Dividends paid</td>
<td>103,352</td>
<td>134,483</td>
<td>164,821</td>
<td>183,652</td>
<td>165,177</td>
<td>155,498</td>
<td>157,581</td>
<td></td>
</tr>
<tr>
<td>Acquisition of treasury shares</td>
<td>102,667</td>
<td>124,590</td>
<td>133,752</td>
<td>131,830</td>
<td>121,920</td>
<td>137,856</td>
<td>130,127</td>
<td></td>
</tr>
<tr>
<td>R&amp;D expenditures</td>
<td>193,473</td>
<td>283,532</td>
<td>347,475</td>
<td>341,603</td>
<td>331,559</td>
<td>354,849</td>
<td>336,119</td>
<td></td>
</tr>
<tr>
<td>Data of total waste and greenhouse gas emissions up to and including the fiscal year ended March 31, 2010</td>
<td>91,442</td>
<td>167,239</td>
<td>210,237</td>
<td>204,361</td>
<td>201,185</td>
<td>212,097</td>
<td>194,994</td>
<td></td>
</tr>
<tr>
<td>Other Asia</td>
<td>102,030</td>
<td>116,293</td>
<td>137,238</td>
<td>137,042</td>
<td>130,373</td>
<td>142,752</td>
<td>141,124</td>
<td></td>
</tr>
<tr>
<td>Asia (excluding Japan)</td>
<td>32,361</td>
<td>68,049</td>
<td>97,327</td>
<td>89,534</td>
<td>65,341</td>
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Financial and Non-Financial Highlights

Trends in Major Indices

The comments under the charts apply to the actual results for the fiscal year ended March 2019.

Sales

![Sales Chart]

Although the Industrial Machinery Business rose versus the previous year due to a positive first half, the Automotive Business faced a market adjustment in Europe and China and a decline in electric power steering sales. As a result, sales fell to ¥991.4 billion, a decrease of 2.8% from the previous year.

Operating Income Margin / Gross Profit Margin

![Operating Income Margin Chart]

NSK's operating income margin declined to 8.0% (down 1.6 percentage points on year) due to lower net sales in the electric power steering business and higher costs (steel procurement, research and development, amortisation, labor costs, etc.).

Earnings per Share / Cash Dividends per Share, Dividend Payout Ratio

![Earnings per Share Chart]

Despite lower profits, from the perspective of strengthening shareholder returns and ensuring dividend stability, during FY19/3 the Company maintained the same ¥40 cash dividend per share issued in the previous year. The dividend payout ratio was 37.2% and the total return ratio, including share buybacks, reached 73.1%.

Capital Expenditures / Depreciation and Amortisation

![Capital Expenditures Chart]

As a result of investments targeted at productivity increases to achieve greater competitiveness and investments in capacity increases to address greater future demand, capital expenditures in FY19/3 grew to ¥81.1 billion, an increase of ¥12.3 billion from the previous year.

Interest-Bearing Debt / Ratio of Net Worth to Total Capital

![Interest-Bearing Debt Chart]

Despite an increase in interest-bearing debt from the previous year, the current level will not have an impact on NSK’s financial stability. NSK is working to balance sustainable shareholder returns, delivered through cash dividends and treasury share purchases, with financial stability.
Although the Company continued to hire more technical personnel, a review in line with business activities in China resulted in the number of employees worldwide at the end of FY19/3 falling to 31,484, a decrease of 377 employees from the end of the previous year.

Lost-Worktime Injury Frequency Rate

Thanks to strengthened workplace safety initiatives, the lost-time injury frequency rate is on a declining trend globally, but this rate increased slightly in Japan. For additional information on NSK’s safety management, please see P. 48.

*1 Adjusted for the purpose of greater accuracy.

Greenhouse Gas Emissions per Production Unit**1

Although NSK continues to improve productivity and introduce energy-efficient machinery, differences in the types of products manufactured led to a 13.8% decline in greenhouse gas emissions related to production in Japan, an increase of 0.7 percentage point, and a 21.7% decline outside of Japan, an increase of 4.4 points.

*1 Rates of percentage increase and decrease are presented compared with the base date of the year ended March 31, 2012 (0%).

*2 Past data have been adjusted for the purpose of greater accuracy.

Number of Environmentally Friendly Products Developed

NSK developed two new products, bringing the total number of environmentally friendly products to 226. For more details, please see Developing Environmentally Friendly Products on P. 47

*Cumulative data from the year ended March 31, 2003.

Ratio of Female Employees

NSK is striving to expand work options and provide career advancement programs for female employees. The ratio of female employees at NSK was 10.6% in Japan and 19.1% on a global basis. For more information, please see Promoting the Advancement of Women in the Workplace on P. 50.

*1 Figures of a subsidiary merged in FY17/3 are included in the compilation.
Looking Back on Past Mid-Term Management Plans

Here we take a retrospective look at the past 10 years of mid-term management plans, from the 3rd to the 5th. (Note: Mid-Term Management Plan is abbreviated as MTP)

<table>
<thead>
<tr>
<th>The 3rd MTP</th>
<th>The 4th MTP</th>
<th>The 5th MTP</th>
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<tr>
<td>Year to March 31, 2010-Year to March 31, 2013</td>
<td>Year to March 31, 2014-Year to March 31, 2016</td>
<td>Year to March 31, 2017-Year to March 31, 2019</td>
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<td><strong>Respecting paradigm shifts</strong></td>
<td><strong>Establishing corporate fundamentals appropriate for a company with net sales of ¥1 trillion</strong></td>
<td><strong>Embark on New Chapter in Evolution Towards Next 100 Years</strong></td>
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<tr>
<td><strong>Reorganizing business foundation toward net sales of ¥1 trillion</strong></td>
<td><strong>Establish corporate fundamentals appropriate for a company with sales of ¥1 trillion in 2016, the 100th anniversary of NSK’s foundation</strong></td>
<td><strong>Initiate mid- and long-term policies for realizing sustainable growth</strong></td>
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**Vision Positioning**

**Our Three Core Management Strategies**

- Enhancement of business-based management
- Autonomous management integrated business management and the clarification of divisional responsibilities
- Growth strategies
- Profitability improvement

**Specific Measures**

- A. Enhancement of business-based management
- Autonomous management integrated business management and the clarification of divisional responsibilities
- B. Growth strategies
- Increase presence in emerging markets
- Expand environmental, infrastructure and resource businesses
- Respond to technological innovation
- C. Profitability improvement
- Proactive sales strategy (strengthen profit based sales capabilities)
- Reorganize global production sites
- Accelerate new product development

**Outlook of the MTP**

**Business Strategies**

- Growth with focus on profitability
- Growth in emerging countries
- Enhancement of corporate governance and compliance
- Reform of business structure
- Advancement of global management

**Corporate Foundation**

- Develop management capability to handle ¥1 trillion in sales volume
- Enhancement of corporate governance and compliance
- Reform of business structure
- Advancement of global management

**Basics of MTP (Priority Issues)**

- Safety, quality and compliance

**Looking Back**

- Amid the severe business conditions that followed the collapse of Lehman Brothers, the Company responded to the paradigm shift typified by the keywords “emerging markets” and “technological innovation,” worked on reorganizing its business structure toward sales of ¥1 trillion and achieved a turning point of success. Nevertheless, the upheaval in the business environment, including a sharp appreciation of the yen and fluctuations in global demand, continued to intensify, and the numerical targets of the final year of the 3rd MTP (the year ended March 2013) were not achieved.

- Furthermore, having been found guilty of violating the Antimonopoly Law in a 2013 case involving a bearing product cartel, the Company received a cease-and-desist order and was ordered to pay financial penalties. As a priority and urgent task, the Company undertook measures to strengthen its compliance system toward the early restoration of trust and to prevent any recurrence.

- Against a backdrop of improvements in the profitability of the Automotive Business and assisted by an underlying weakness in yen exchange rates, the Company achieved all its numerical targets, including those for sales and profit, a year ahead of schedule in the second year of the 4th MTP. The Company also improved on the targets in the MTP’s final fiscal year. Significant growth was recorded in the Chinese business and in the EPS business in particular.

- With regard to profitability, the Company achieved an operating income margin of 10.0% in the fiscal year ended March 2015 and maintained a high level of 9.7% in the final fiscal year. In contrast, sales and profitability in the Industrial Machinery Business were on a declining trend, buffeted by the slowdown in global economic growth, including the deceleration in China.

- Under an environment of robust demand during the fiscal year ended March 2018, the second year of the MTP, the Company poured its energies into maximizing output and achieved sales of ¥1 trillion, as targeted in the 3rd MTP, ahead of schedule. Both operating income and net income achieved new record highs. However, due to a downturn in the economic cycle starting in the second half of the fiscal year ended March 2019, the final year of the MTP, and the impact of the US-China trade dispute, the business environment for both the industrial machinery and automotive businesses deteriorated. Full-year performance during the final year of the MTP experienced a year-on-year decline in sales and profits, which resulted in failure to achieve the MTP targets.

- Meanwhile, amid technological changes including the expanding use of IoT, AI, and robots, as well as automobiles driving and electrification, the Company developed new technologies and products intended to connect to the future, and also released bail screws for brakes, industrial actuators, and other products to the market. On the other hand, the steering business entered a transitional period, making activities aimed at returning to growth important.

**Achievements**

- Strengthened its business foundation in China (established a production system for a full product lineup, built an autonomous management system within China)
- Exceeded the MTP target for global expansion of the EPS business
- Enhanced profitability following the reorganization of the Precision Machinery and Parts Business
- Advanced local production and local procurement
- Strengthened local production in China

- Achieved all the MTP numerical targets
- Improved profitability on a consolidated basis
- Expanded business in China, increased EPS sales
- Made progress with the global management structure
- Strengthened and enhanced compliance
- Achieved sales of ¥1 trillion, achieved record highs for operating income and net income
- Achieved growth in the powertrain business and recovery in the industrial machinery business
- Developed and proposed new technologies and products
- Started smart-factorial-model-line operations
- Expanded initiatives to social issues (ESG, SDGs)
- Strengthened shareholder returns. Total return ratio 57% (3-year total)

**Issues and Shortcomings**

- Declines in profitability levels due to the extremely high value of the yen and inadequate responses to changes in the business environment, including extreme fluctuations in demand
- Decrease in the Industrial Machinery Business sales ratio
- Decreasing of the compliance system to restore trust and prevent any recurrence following the cartel incident
- Continue to build foundation as a company with ¥1 trillion in sales
- Establish profitability not greatly affected by business cycles or fluctuations in the amounts of raw materials or exchange rates
- Promote new products and development in new areas
- Firmly achieve ¥1 trillion in sales and a double-digit operating income margin
- Restart growth in the EPS business
- Productivity improvements leveraging ICT

**Two Pillars of the Plan**

- Operational excellence
- Constant pursuit of competitiveness
- Innovate and challenge
- Creation of new value

**Management Tasks**

- Achieve sustainable growth
- Reconstruct the profit base
- Expand into new growth fields

**Strategies by Business**

- Industrial Machinery Business
- Respond to changes in the business environment and expand target fields
- Automotive Business
- Reinforce the profit base and establish a platform for future growth
Looking Back on Past Mid-Term Management Plans

Sustainable Growth Strategies

NSK REPORT 2019

Year to March 31, 2010

Amid the severe business conditions that followed a sharp appreciation of the yen and fluctuations in business cycles or fluctuations in the exchange rate, the Company received a cease-and-desist order and was involved in a bearing product cartel, the Company worked on reorganizing its business foundation to prevent any reoccurrence.

Strengthening of the compliance system to toward the early restoration of trust and to measures to strengthen its compliance system involving a bearing product cartel, the Company received a cease-and-desist order and was involved in a bearing product cartel, the Company worked on reorganizing its business foundation to prevent any reoccurrence.

Declines in profitability levels due to the extremely severe business conditions that followed and having been found guilty of a declining trend, buffeted by the slowdown in the US-China trade dispute, the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business environment, including the upheaval in the business 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Sustainable Growth Strategies

Toward 2026

The 6th Mid-Term Management Plan

The 6th Mid-Term Management Plan (6th MTP) raises “the establishment of a corporate foundation for sustainable growth” as NSK’s vision for 2026, the 110th anniversary of the Company’s founding. The 6th MTP covers the first three years for realizing this vision and defines the initiatives and targets as “building a business base and strengthening resources in preparation for the next growth phase”. NSK established this vision because it believes in the importance of firmly establishing a mechanism and foundation that will enable continued growth over the next ten years and into the future beyond.

In this MTP, the Company has not established any numerical targets as absolute values for sales and profits. Under an uncertain, wildly changing economic environment, the Company will work to cover the first three years for realizing this vision and define the resources in preparation for the next growth phase.

Operating Income %

ROE

Net D/E Ratio

Equity Ratio

Payout Ratio

Share buyback

Capital Expenditure

(3-year total)

R&D Expenses

(3-year total)

Financial Targets

5th MTP (FY18) Results

Sales/Growth Ratio  Growth  ¥991.4 billion

Operating Income %  Profitability  8.0%

ROE  Efficiency  10.4%

Net D/E Ratio  Financial Stability  0.27 times 49.4%

Share buyback

Payout Ratio  Shareholder Returns  36.3% (3-year total)

Capital Expenditure  Capital Expenditure  ¥208.5 billion

R&D Expenses  R&D  ¥86.3 billion (3-year total)

6th MTP Targets

Sales growth 2%/year

Operating Income %  8% or more 10% or more

Net D/E Ratio  0.3 times 50%

Payout Ratio  Share buyback  ¥35.0 billion (share buyback)

Capital Expenditure  ¥180.0 billion

R&D Expenses  vs. Sales 3-4%

Financial Targets

5th MTP (FY18) Results

Sales/Growth Ratio  Growth  ¥991.4 billion

Operating Income %  Profitability  8.0%

ROE  Efficiency  10.4%

Net D/E Ratio  Financial Stability  0.27 times 49.4%

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Non-Financial Targets

Greenhouse Gases (GHG) Emissions Reductions

Promoting the Advancement of Women (Japan)

Environment

Diversity and Inclusion

13.8% reduction (Japan)

21.7% reduction (outside Japan)

7% reduction (global)

Reduce GHG emissions released by business operations

The Company aims to increase the ratio of women among managers and managerial candidates by 1.6 times compared with the year ended March 31, 2019.

The Company will promote a higher ratio of women among corporate staff hires (office staff: 40%, technical staff: 10%), and provide training and other multifaceted initiatives targeted at female employees for the purpose of transforming mindsets and developing skills.

Secure sales of ¥1 trillion and profitability

New initiatives targeting growth

Enhance managerial resources

Contribute to the environment and society

Secure stable profitability

Maintain an A-level credit ranking

 Continue stable dividend

Agile capital policy

Investments to underpin sustainable growth

Continue developing technologies for further growth

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5th MTP Year to March 31, 2017-Year to March 31, 2019

Embrace a New Chapter in Evolution Towards Next 100 Years

- Respond to changes in business environment
- Rebuild profit base
- Develop new products, target new fields

6th MTP Year to March 31, 2020-Year to March 31, 2022

Build Business Base and Strengthen Resources in Preparation for Next Growth Phase

- New initiatives targeting growth
- Enhance managerial resources
- Contribute to the environment and society

Financial Targets

5th MTP (FY18) Results

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3 key management tasks

<table>
<thead>
<tr>
<th>Business growth and profitability</th>
<th>ESG management</th>
<th>Utilization of robust managerial resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Balance investment in future growth with shareholder returns under a stable financial structure</td>
<td>● Safety, Quality, Compliance, and Environment</td>
<td>● Personnel, Technology, Organization, Information</td>
</tr>
</tbody>
</table>

VISION 2026

Vision for 2026: Establish a corporate foundation for sustainable growth
Provide values through evolution of MOTION & CONTROL™

NSK’s Value Created

Environmental contribution (low friction, high efficiency, improvement of transmission efficiency)

Contribution to an advanced technological society

Realization of a more prosperous society

Growth of a wide range of industries

Advancement of mobility societies

Improvement of shareholder value

NSK’s Seven Key SDGs

Build Business Base and Strengthen Resources in Preparation for Next Growth Phase

Secure sales of ¥1 trillion and profitability

New initiatives targeting growth

Enhance managerial resources

Contribute to the environment and society

Challenging innovation

Creation of new value

Operational excellence

Constant pursuit of competitiveness

Personnel, Technology, Organization, Information

NSK Core Values

Safety, Quality, Compliance, Environment

Three Initiatives

1. New initiatives targeting growth
   - Grow by delivering value that meets the needs of a future society
   - 1. Expand NSK core products in the growth segments of electrification, automation, environment, and IoT
   - 2. Grow by commercializing new products in growth segments
   - 3. Expand the product lineup for and restart growth in the EPS business
   - 4. Utilize M&A and strategic alliances

2. Enhance managerial resources
   - 1. Evolve in personnel development
   - 2. Evolve in manufacturing (Monozukuri)
   - 3. Evolve in technology development
   - 4. Utilize of digital technology

3. Contribute to the environment and society
   - Address environmental and societal issues by strengthening managerial resources and NSK’s core values + corporate governance

The goal of the 6th MTP is to build a “business base and strengthen resources in preparation for the next growth phase.” The foundations for this goal are the four NSK core values of “safety, quality, compliance, and environment”, and the four managerial resources of “personnel, technology, organization, and information”. The 6th MTP will continue to be anchored on the two policy pillars of “operational excellence” and “challenging innovation” established in the 5th MTP, but will focus on the three policies of “new initiatives targeting growth”, “enhancing managerial resources”, and “contributing to the environment and society”.

Evolution Towards Next 100 Years

Embark on New Chapter in 5th MTP Year to March 31, 2017-Year to March 31, 2019

The 6th Mid-Term Management Plan

In this MTP, the Company has not established any numerical initiatives and targets as non-financial targets as building a business base and strengthening resources in preparation for the next growth phase. This vision because it believes in the importance of firmly establishing a foundation for these four key values and the four managerial resources of ESG management.

The 110th anniversary of the Company will continue to be anchored on the two policy pillars of “operational excellence” and “challenging innovation” established in the 5th MTP, but will focus on the three policies of “new initiatives targeting growth”, “enhancing managerial resources”, and “contributing to the environment and society”.

Transition to growth with profitability

Secure sales of ¥1 trillion and profitability

Operational excellence

Constant pursuit of competitiveness

New initiatives targeting growth

Enhance managerial resources

Contribute to the environment and society

Challenging innovation

Creation of new value

Personnel, Technology, Organization, Information

NSK Core Values

Safety, Quality, Compliance, Environment

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NSK REPORT 2019 23
**CSR/ESG Management**

**NSK’s Approach to CSR and ESG**

Under its mission statement calling for a safer, smoother society, protection of the global environment, and improved relationships between people, NSK aims to balance its contribution to resolutions for social issues with sustainable growth as a company by generating values through co-creation with all stakeholders. With the goal of realizing this aim in mind, NSK established VISION 2026 on the occasion of its 100th anniversary. Moreover, the 6th MTP continues to target the establishment of a corporate foundation for sustainable growth and provision of values through the evolution of MOTION & CONTROL™ as its vision for 2026, and is thus formulated to undertake the three management tasks of ESG management, business growth and profitability, and utilization of robust managerial resources.

Under a governance framework that raises the efficiency, flexibility, and fairness of management and strengthens the supervisory function, NSK’s approach to CSR and ESG is based on the core values of safety, quality, compliance, and environment. NSK’s approach also defines contribution to resolutions of social issues as a responsibility of the Company. Similarly, upon advancing specific initiatives, the Company formulated an SDGs Declaration that respects the spirit of the SDGs and selected the NSK’s seven key goals based on this approach.

**Future Vision**

**NSK VISION 2026**

**Setting the Future in Motion**

Vision for 2026: Establish a corporate foundation for sustainable growth

Provide values through evolution of MOTION & CONTROL™

**Mission Statement**

NSK contributes to a safer, smoother society and helps protect the global environment through its innovative technology integrating Motion & Control™. As a truly international enterprise, we are working across national boundaries to improve relationships between people throughout the world.

**ESG management**

- Safety, Quality, Compliance, and Environment
- Corporate Governance

**3 key management tasks**

- Business growth and profitability
- Utilization of robust managerial resources
- Balance investment in future growth with shareholder returns under a stable financial structure

**Value Created**

- Environmental contribution (low friction, high efficiency, improvement of transmission efficiency)
- Contribution to an advanced technological society
- Realization of a more prosperous society
- Growth of a wide range of industries
- Advancement in mobility society
- Improvement of shareholder value

**Societal Issues**

- Climate Change
- Natural Disaster Response
- Resource Depletion
- Water Shortages
- Ecosystem Conservation
- Hygienic Facility Maintenance
- Water Safety
- Product Safety
- Eradication of Poverty and Hunger
- Preventing/Reducing Inequality
- Preventing Forced Labor and Child Labor
- Quality of Education
- Gender Equality
- Eradication of Conflict/Terrorism
- Population Growth
- Failing Birthrates/Aging Populations
- [Among other issues]

**NSK’s SDGs Declaration**

In line with our Mission Statement, NSK will work to resolve societal issues by conducting sincere and responsible business operations and achieving innovation in our products and services, in order to help realize a sustainable society. We will uphold the spirit of all 17 SDGs, and have selected seven SDGs that are particularly interlinked with our business, which we will place priority on tackling.
NSK’s Initiatives and Non-Financial Targets

To promote CSR/ESG management, NSK considers it important to clarify the short-, mid- and long-term issues and evaluate the results of its initiatives. To those ends, we recognize that it is important to set up non-financial targets and their management indicators that will lead to the resolution of social issues and are proceeding with the identification of key performance indicators (KPIs). As set out below, this report shows the key goals for NSK and the initiatives being taken, and also shows as a reference the measurables for checking and evaluating the progress of and the results from solving those issues by using qualitative expressions. Going forward, we will further enhance our efforts to resolve social issues.

Seven Primary Sustainable Development Goals Addressed by NSK

<table>
<thead>
<tr>
<th>Declaration of NSK’s Initiatives</th>
<th>NSK’s Seven Key SDGs</th>
<th>Measurables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 We will contribute to a safe and resilient social infrastructure through innovation.</td>
<td></td>
<td>Number of new products and services, sales of infrastructure related products.</td>
</tr>
<tr>
<td>2 We will contribute to climate change countermeasures by reducing the impact of our business activities on the environment.</td>
<td></td>
<td>Reduction of CO₂ emissions, total waste volume, recycling rate, water usage, etc.</td>
</tr>
<tr>
<td>3 We will contribute to the creation of a waste-free society and reduce impact on the global environment through environmentally friendly products and reuse of resources.</td>
<td></td>
<td>Number of environmentally friendly products developed, CO₂ emissions reduced by end user use of NSK products.</td>
</tr>
<tr>
<td>4 We will form richly diverse organizations where both employee motivation and value creation are fulfilled.</td>
<td></td>
<td>Female employee ratio, childcare leave/caregiving leave, employment of seniors, etc.</td>
</tr>
<tr>
<td>5 We will enhance our dialogue through multi-stakeholder partnerships to increase the effectiveness of our SDGs initiatives.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Initiatives to Strengthen CSR/ESG Management

**Environmental Management**

Maximize the environmental contribution through products and minimize the environmental impact from business activities
- Creating environmentally friendly products
- Contributing to reduction of CO₂ emissions through products/services
- Reducing CO₂ emissions from business activities by 60% compared with FY2017 by 2050
- Contributing to building a recycling-oriented society by promoting 3Rs (Reduce, Reuse, Recycle)

**Safety Management**

Create safe, secure, and comfortable workplaces where safety is the first and foremost priority
- Preventing serious accidents
- Improving safety awareness
- Preventing recurrence of occupational accidents

Enhance quality in cooperation with customers and suppliers
- Promoting NSK Product Development System (NPDS) activities
- Promoting NSK Quality No. 1 (NQ1) Program activities to aim for stable production with zero defects
- Developing human resources to build a stronger foundation for quality creation

**Quality Management**

Create a fair workplace that empowers the individual
- Leveraging a diverse workforce
- Providing opportunities for growth
- Building more engaging workplaces

**Human Resource Management**

As a business partner, build trusting relationships and embody mutual development
- Ensuring stable procurement
- Strengthening the effectiveness of supply chain BCP
- Achieving sustainable and responsible procurement

**Supply Chain Management**

Increase trust from international society and local communities by adhering to the laws and regulations and by taking actions based on high ethical standards
- Strengthening compliance system, education and awareness-raising activities and monitoring

**Compliance**

Realize a transparent, fair and timely decision-making system for sustainable growth and improvement in our corporate value over the mid- to long- term
- Enhancing the effectiveness of Board of Directors
- Strengthening Group governance

: Safety, quality, compliance and the environment are NSK’s core values.
New Initiatives Targeting Growth

Segment Strategy

Message from Top Management

Industrial Machinery Business Division

“Evolving NSK’s business portfolio to meet new needs as industry undergoes a structural shift”

Yasuhiro Kamio
Director, Representative, Executive Vice President,
Head of Industrial Machinery Business Division Headquarters

NSK’s Industrial Machinery Business: Strengths and Value Creation

Ever since NSK’s foundation, our industrial machinery business has helped build a safe, smooth society by supplying high-performance high-quality bearings, linear motion, and mechatronic products to a vast range of sectors that support our modern life—from infrastructure such as steelmaking facilities and railway cars, to machinery used in advanced manufacturing such as machine tools and semiconductor manufacturing equipment, capital goods such as speed reducers, and consumer goods such as washing machines and air conditioners. Meanwhile, through our aftermarket business we have worked to support a wide range of industrial equipment users by delivering maintenance and repair products and technical expertise. By further refining our product development to develop high-precision products to support an advanced technological society, we will work to deliver even more compact, high-efficiency products that contribute to an energy-efficient society.

NSK’s strength lies in our product lineup founded on the Four Core Technologies plus One and the technical support we deliver to our customers. The pioneer spirit that inspired us to create Japan’s first domestically-produced bearings lives on today. The sincere and ongoing efforts of our employees to not only meet but to exceed our customers’ expectations have earned us the strong trust of customers both in Japan and across the world, allowing NSK to maintain a leading position in the industry. Our R&D prowess—which enables us to overcome technological hurdles, our ability to manufacture in optimum global locations, and our delivery framework consisting of not only direct sales but also a strong distributor network have won acclaim from customers and built NSK into a trusted brand around the world. This in turn motivates us to deliver even more advanced engineering and technical services and propose new solutions to our customers.

While we have a strong and balanced global lineup catering to both OEM customers and the aftermarket, NSK is particularly strong in the two core products of precision bearings and precision ball screws, holding the top global share in each. Technical service is another of our strengths, with our engineers working with our customers at the front line of their operations to deliver solutions. NSK’s technical services have also won acclaim outside Japan. We are steadily developing a strong reputation, including recently winning a large maintenance contract in the U.S.

One of the key factors supporting our global industrial machinery business is the diversity of our people. Our locations outside Japan are increasingly overseen by local managers, and our teams work to provide a swift and fine-tuned customer response based on the characteristics and needs of each region. Furthermore, non-Japanese managers, including women, hold key posts at our Industrial Machinery Business Division Headquarters in Japan. The managers, including women, hold key posts at our Industrial Machinery Business Division Headquarters in Japan. The technical services and improved consulting capabilities. These insights are used to modernize our manufacturing facilities and visualize the remaining life, which enables us to overcome technological hurdles, our ability to manufacture in optimum global locations, and our delivery framework consisting of not only direct sales but also a strong distributor network have won acclaim from customers and built NSK into a trusted brand around the world. This in turn motivates us to deliver even more advanced engineering and technical services and propose new solutions to our customers.

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Our Vision for 2026

Industry is currently undergoing a major structural shift. The shift to low-carbon and decarbonized technology is accelerating in response to the common global problems such as population growth and environmental issues. Meanwhile, advances in Internet of Things (IoT) and artificial intelligence (AI) technology are leading to improvements in big data analysis capabilities, which, combined with the spread of 5G technology, is driving a reform in the structure of industry and related economic models. In this environment, NSK’s industrial machinery business must evolve its business portfolio to meet these changing market needs. Although we are already working to focus our resources on areas and sectors that will grow in line with needs related to automation, labor-saving, smart manufacturing, and the environment, one area that I want to place even more emphasis on is increasing the ratio of solution-based services—in addition to our product-based business—that we offer. In other words, we aim to build a business model that spans all phases of the product life cycle. By monitoring the condition of bearings used in manufacturing facilities and visualizing the remaining life, we aim to help our customers achieve zero downtime in their machines and plants. At the same time, we will continue to pay close attention to how NSK products are used, and link this knowledge to R&D ideas for new products, as well as new technical services and improved consulting capabilities. These will be important tasks for us as we work toward 2026.

New Initiatives Targeting Growth

NSK’s industrial machinery business has selected the following five key initiatives targeting sustainable growth in its 6th Mid-Term Management Plan.

The first is to capture demand in growth sectors. As I mentioned previously, we have identified several growth sectors where NSK’s R&D, design, and quality capabilities can be put to use to respond to changes in technology and customer needs. These include clean energy, such as wind power generation, railway cars—which are once again drawing attention as an environmentally-friendly means of mobility, information and communications technology related to 5G, and high-performance energy-efficient appliances utilizing IoT technology.

The second key initiative is to deliver value leveraging NSK’s strength in precision technology. Precision technology is one of NSK’s core technologies, and a source of pride on which our industrial machinery business will not compromise. As the working population shrinks in line with declining birthrates and the need for plant automation and labor-saving technology grows, we will work to further accelerate development of the precision bearings and precision ball screws used in machine tools, semiconductor manufacturing equipment, and robotics to maintain our dominant share of the market and further expand our presence.

Our third key initiative is to establish industrial actuators as a new core product. Industrial actuators are key components that support electrification, and the size of the market is forecast to grow. For example, one application is vibration control actuators that use ball screws and motors in combination to reduce vibration in railway cars. In the new markets that will develop with the advent of electrification, we will utilize NSK’s superior component technology to deliver unit and systemized products, with the aim of developing this product line into a future pillar of the Industrial Machinery Business.

The fourth key initiative is to leverage NSK’s strengths to expand the GAM (global aftermarket) business. We will utilize NSK’s strengths including our brand power and technical service capability to push forward with our key global initiatives, including enhancing sales channel management, developing specialists, strengthening our supply, distribution, and inventory functions, and further promoting IT utilization.

The fifth and final key initiative is to construct a new business utilizing condition monitoring technology. Our condition monitoring system (CMS) technology, which enables the actual usage conditions of NSK products to be visualized and tracked, has won acclaim as among the best of its kind in the industry. In addition to product development, manufacturing, and delivery—the key processes of a traditional manufacturer—we will also focus on developing solution-based business models, such as diagnosing and visualizing the remaining life of a product using CMS technology, helping prevent sudden stoppages in our customers’ machinery.

ESG and SDGs Initiatives

I believe that initiatives by the Industrial Machinery Business can make a particularly important contribution to the environment. Last year NSK positioned “the environment” as one of its core values alongside safety, quality, and compliance, and set a Group-wide target of a 60 percent reduction in its CO2 emissions by the year 2050. We are pushing forward with initiatives toward this goal. For example, we have reduced energy consumption at our NSK Kyushu plant (Fukuoka, Japan) by converting heat treatment furnaces to electric technology. We will also focus on developing new, energy-efficient heat treatment furnaces. NSK’s products are incorporated in a diverse array of devices, and the contribution our products make to reducing friction and energy loss is immeasurable. In the case of motors, NSK products help improve motor efficiency and reduce energy consumption, while electrifying the hydraulic system in injection molding machines and replacing it with ball screws helps lower CO2 emissions. Additionally, the development and supply of bearings for wind power generation—a key renewable energy source—directly serves to combat global warming. At NSK we are not only committed to reducing CO2 emissions, but are also focusing on doing our part to achieve the SDGs associated with our business. Going forward we aim to contribute to society while continuing to grow as a company.
New Initiatives Targeting Growth

Sustainable Growth Strategies

Message from Top Management

Automotive Business Division

"Strengthening our framework from a long-term perspective in light of changes in technology, society, and our customers’ needs.

Shigeyuki Suzuki
Director, Representative, Executive Vice President, Head of Automotive Business Division Headquarters

NSK’s Automotive Business: Strengths and Value Creation
The strength of NSK’s automotive business lies in our outstanding product capability, which is in turn supported by our foundation technologies. Our products need to be environmentally-friendly, safe, resilient, and ensure driving comfort—all while meeting cost and space requirements. If vehicle electrification continues to advance and cars are no longer equipped with engines, the engine noise that we have become so used to hearing will become a thing of the past, meaning that quieter mechanical components will be required.

One of NSK’s strengths is that we have the advanced technological capabilities required to provide solutions in this area. We currently hold a top-class share in the automotive bearing market. Our track record of listening to our customers’ needs and delivering solutions has instilled strong trust in NSK, led to increasing orders, and ultimately enabled us to maintain a high market share. At an organizational level we have also established frameworks that allow us to engage constantly with our customers, identify their needs on a detailed level, and use our solution-providing and product engineering expertise to deliver maximum value. This is what sets us apart from our competitors. Through our broad product lineup we will continue to contribute to the evolution of the automobile—namely diversity in vehicle power sources, electrification of in-vehicle components, improved efficiency, downsizing, and noise elimination in mechanical parts, as well as advances in steering and control technology.

Our Vision for 2026
Although growth in global vehicle production numbers has slowed in the short term, output is forecast to continue growing gradually in the mid- to long-term. In particular, the ratio of electric-powered vehicles is predicted to grow significantly. As the automotive industry is rocked by the waves of change in the form of societal trends referred to as “CASE” (connected, autonomous, sharing, electrification) as well as technological innovation, NSK’s automotive business is a mix of our existing products and new innovations that set the future in motion. To grow sustainably we cannot simply dive headfirst into new businesses; it is important that we maintain a healthy balance with our existing businesses. I believe that 2026 is around the time that these major technological shifts will take place. Furthermore, looking ahead to 2030 and 2040, the concept of a car itself could even change significantly. In such an event our current business grouping of “powertrain” and “steering and actuator” might lose significance. The conventional business model in which companies cannot generate sales without physical products is also breaking down, and I
believe we will require a shift from hardware to software, and from element components to systems. In these circumstances, we have to evolve ourselves into a company that can adopt a long-term perspective and identify technological and societal trends and changes in customer needs. We need to be able to think ahead to 2030 and 2040, and to make decisions accordingly. To do this, we need to enhance our framework to allow us to achieve a flexible and agile response. And in building this framework, I believe that diversity will be the key. Creating opportunities for a range of people—including both men and women, diverse nationalities, and personnel from both engineering and administrative backgrounds—to come together to share ideas and discuss and tackle problems from the same perspective will be essential. To make the leap to a future that is not simply a continuation of our current path, we cannot operate in isolated silos—we need to bring everyone under the same roof. Therefore, we will strive to build this type of environment as we work to generate new, future-oriented businesses and elements to target the approaching era of technological change.

New Initiatives Targeting Growth

NSK’s automotive business has selected the following five key initiatives targeting sustainable growth in its 6th Mid-Term Management Plan.

The first is to expand the powertrain business. The automotive industry will see increased diversity in power sources from traditional internal combustion engines (ICE) to hybrid electric vehicles (HEV) and fully electric vehicles (EV). Demand for automatic transmissions (AT) in ICE vehicles will grow, while the number of gears used in stepped ATs will also increase. We will work to refine our technology in this area, including making units lighter and more compact, and increasing friction control efficiency. This shift to EVs will not be a simple process. Demand will likely shift first to HEVs, and we have worked to develop HEV-oriented products accordingly. I believe these efforts will eventually bear fruit. Meanwhile, for EVs, in addition to releasing a new traction drive unit, we will also work to propose energy efficiency and noise reduction technologies by developing compact, low-torque speed reducers.

The second key initiative is to expand the in-vehicle motor business. Conventionally, most engines generate hydraulic pressure and use this pressure to generate motion. However, these hydraulic components will be activated by motors. It is predicted that the number of in-vehicle motors will rise dramatically with the shift to electrification, driving increased demand for motor bearings. We must ensure that NSK responds to and captures this growth trend. In addition to building solid supply capabilities, we will contribute to the improved safety, comfort, and convenience that electrification brings.

Our third key initiative is to expand the hub bearing business. Amid a growing need for safety and fuel economy, we will leverage NSK’s technological capability in delivering highly-reliable, low-torque, high-load products to achieve sales growth.

The fourth key initiative is to restart growth in the steering business. In addition to expanding and enhancing our product lineup, we will utilize our core assets and mechanical and software engineering prowess to reduce design workload and lead time, as well as achieve greater efficiency in per-project R&D costs. Additionally, business practices in the steering business differ from those in the bearing business, and it is therefore important that we utilize ideas from employees with diverse knowledge and experience, and broaden our technological scope. In this sense, strategic alliances are one option we may consider.

Our fifth key initiative is to expand the actuator business. As the rebuilding of the steering business will take several years, the actuator business will be a key driver that will allow us to maintain our growth during this period. With regulations on automatic braking systems tightening, I believe that in terms of braking distance and response, systems that employ ball screws will be the most rational solution. As demand continues to grow, in addition to developing superior products we will utilize NSK’s global supply capability to further expand the business going forward.

ESG and SDGs Initiatives

While I previously touched on the importance of diversity, NSK’s automotive business is also focused on the environment. Firstly, NSK’s bearings and electric power steering systems both serve to reduce the environmental load of the customer products they are incorporated in. Therefore, the more our products are used, the greater the environmental contribution. Furthermore, at our production sites we are shifting technology used in the heat treatment process—which consumes much of the energy used during manufacturing—from conventional methods to induction heat treatment which runs on electricity. Directly applying heat to the workpiece improves energy efficiency, and we will work to further reduce our CO2 emissions by expanding the number of facilities at which this technology is employed. I believe that setting targets such as the SDGs and evaluating companies’ contribution to the global environment and humanity as a whole is an effective way to spur companies to reevaluate the value their business generates and further grow their operations in ways that benefit society.
Sustainable Growth Strategies

The 6th Mid-Term Management Plan “New Initiatives Targeting Growth”

NSK has positioned “New Initiatives Targeting Growth” as a key concept under the 6th Mid-Term Management Plan. Each business segment will pursue five initiatives in an effort to realize sustainable growth.

Industrial Machinery Business

Future Vision

Social Needs and Technological Innovation
- Automation, Labor-saving
- Smart technology
- Environmental protection measures

Growth Area
- Capital Goods
  - Higher-performance robots
  - Factory automation
- Infrastructure
  - Wind turbines/Railcars/Construction
- Consumer Goods
  - IoT, next-generation communications

Future Vision

5 Initiatives Targeting Growth

1. Capture Demand in Growth Sectors
   - Capture demand in sectors where markets expand reflecting social needs
     - Wind power
     - Railways
     - Construction
     - Information and communications
     - High-performance, energy-saving home appliances

2. Deliver Value Leveraging NSK’s Strength in Precision Technology
   - Further expand NSK’s presence in demand areas including machine tools, robotics and automation
   - Higher specs, improvement in environmental performance, labor-saving and reduction of downtime

3. Establish Industrial Actuators as a New Core Product
   - Market expands as a key component supporting electrification
     - For railcars, construction, robots and medical use
     - Need for automation accelerates, electrification in pneumatic/hydraulic devices
     - Improved comfort, safety and environmental performance

4. Leverage NSK’s Strengths to Expand the GAM Business
   - High-reliability products
   - Engineering support, service response
   - Reduce end-user maintenance costs

5. Construct a New Business Utilizing Condition Monitoring Technology
   - Improve productivity
   - Improve quality
   - Smart shop floor

Product-based business

Solution-based business by providing engineering and solution services
NSK has positioned Sustainable Growth Strategies for each business segment. The company will pursue five initiatives in an effort to realize sustainable growth.

### Industrial Machinery Business

- **Condition monitoring**
- **Reduction of downtime**
- **Labor-saving and reduction of downtime**
- **Higher specs, improvement in environmental performance, further expand NSK, reflecting social needs**
- **Capture demand in sectors**

#### Growth Drivers

<table>
<thead>
<tr>
<th>FY18</th>
<th>FY26</th>
</tr>
</thead>
<tbody>
<tr>
<td>93</td>
<td>116</td>
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<tr>
<td>87</td>
<td>53</td>
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<tr>
<td>5</td>
<td>49</td>
</tr>
<tr>
<td>4</td>
<td>14</td>
</tr>
</tbody>
</table>

#### 5 Initiatives Targeting Growth

1. **Expand the Powertrain Business**
   - **Vehicle Production Volume Forecast by Power Source**
   - **ICE (Internal Combustion Engine)**
     - HEV (Hybrid Electric Vehicle)
   - **AT (Automatic Transmission)**
     - Increased technological requirements, compact, lightweight units, more efficient friction control
   - **Expand the In-Vehicle Motor Business**
     - Higher installation rate, multistep AT, largest customer increasing volume
   - **Establish supply structure**
     - Compact, lightweight units, more efficient friction control

2. **Expand the In-Vehicle Motor Business**
   - **Dramatic Increase in In-Vehicle Motors due to Electrification**
   - **IMM: demand expansion to continue**
   - **Higher installation rate, multistep AT, largest customer increasing volume**
   - **Increased technological requirements**
   - **Compact, lightweight units, more efficient friction control**

3. **Expand the HUB Bearing Business**
   - **Growing Need for Safety and Fuel Efficiency**
   - **Expand sales by leveraging engineering ability**
     - High-reliability, low torque, high-load

4. **Restart Growth in the Steering Business**
   - **Leverage “core assets” of mechanical parts and software**
   - **Reduce design man-hours, lead time**
   - **Improve efficiency in R&D costs per project**

5. **Expand the Actuator Business**
   - **Ball screws for brakes**
   - **Develop new applications**
     - Steer-by-wire etc.
   - **Force Feedback Actuator for Steer-by-Wire**

### Future Vision

- **Establish New Presence by Responding to Innovations in Vehicle Technology**
- **Achieve Sales Growth that Surpasses Growth in Global Vehicle Production**

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**NSK REPORT 2019 31**
**Financial Strategy / Policy on Shareholder Returns**

**Looking Back on the Financial Results of the 5th MTP**

The year ended March 2019 saw a decline in ROE due to lower profits. Despite this, NSK achieved its numerical targets of an ROE of 10% or higher, an A-level credit rating and a net D/E ratio of 0.3 times, as raised in the 5th Mid-Term Management Plan. The Company recognizes that it steadily and soundly improved its financial health during the 5th Mid-Term Management Plan.

<table>
<thead>
<tr>
<th>The 6th MTP Financial Strategy / Policy on Shareholder Returns Overview</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Growth with Profitability</td>
</tr>
<tr>
<td><em>Sustainably achieving “Growth with Profitability” is the most important aspect for generating cash flows and making capital expenditures and R&amp;D investments that lead to future growth, as well as for paying stable dividends to shareholders.</em></td>
</tr>
<tr>
<td><em>We believe achieving an ROE that exceeds the investment return (cost of capital) expected by shareholders and investors can be considered the “mission” of a publicly listed company. NSK has set a target for ROE of at least 10% in our 6th Mid-Term Management Plan, which exceeds our cost of capital as estimated based on past share trends, business characteristics and the current state of the stock market. We believe maintaining this target over the medium term could contribute to further improvement in shareholder value.</em></td>
</tr>
<tr>
<td>(2) Maintenance in Stabilization of Financial Base</td>
</tr>
<tr>
<td>“Maintenance in Stabilization of Financial Base” is another critical topic for supporting NSK’s sustainable growth and for withstanding cyclical (economic fluctuation) impacts. NSK has been able to steadily improve its ability to generate cash flow compared with the past, and has also stabilized its financial base. (Please see the 11-year summary on P. 16.) NSK recognizes that continuing to keep its net D/E ratio around 0.3 times and maintaining a ratio of net worth to total capital of around 50% will enable the Company to ensure financial stability.</td>
</tr>
<tr>
<td>NSK has received high evaluations from rating agencies, including an upgrade to an A rating from Rating and Investment Information, Inc. (R&amp;I), in August 2014 after being rated at A-, and maintaining an A+ rating from Japan Credit Rating Agency, Ltd. (JCR), since September 2006.</td>
</tr>
<tr>
<td>(3) Stabilization of Shareholder Returns</td>
</tr>
<tr>
<td>One of NSK’s core management policies is “Stabilization of Shareholder Returns.”</td>
</tr>
<tr>
<td>NSK indicated a numerical target of 30% for its dividend payout ratio for the first time in the 5th Mid-Term Management Plan. As part of the 6th Mid-Term Management Plan, NSK is working to further enhance shareholder returns, and has thus established a dividend payout ratio of 30 – 50% and raised a target of ¥40 or higher for the per share dividend.</td>
</tr>
<tr>
<td>In addition to returning profits through dividends, NSK recognizes that agile capital policy execution based on share buybacks is another option. NSK intends to appropriately and flexibly execute share buybacks taking into account its cash position and stock market trends. During the three-year period covered by the 6th Mid-Term Management Plan, NSK is targeting a total return ratio of 50%.</td>
</tr>
</tbody>
</table>
Along with achieving an ROE that exceeds the cost of capital over the mid-term, increasing TSR acquired through dividends and a rising stock price is also important.

Looking at the relatively short-term (one, three and five years), NSK’s TSR has been affected by demand adjustments over the most recent period and a depressed stock price due to lower steering-related sales, which led the stock price to underperform the TOPIX and the TOPIX Machinery sector. Looking over the longer 10-year period, however, NSK recognizes that it has striven to realize stable shareholder returns, improved share performance above both TOPIX and the TOPIX Machinery sector and achieved a TSR that exceeds the cost of capital over the mid- to long-term.

### Total Shareholders’ Return (TSR)

Along with achieving an ROE that exceeds the cost of capital over the mid-term, increasing TSR acquired through dividends and a rising stock price is also important.

### NSK’s Share Price Trends (10-Year Period)

<table>
<thead>
<tr>
<th>Year</th>
<th>Fiscal Year High (Yen)</th>
<th>Fiscal Year Low (Yen)</th>
<th>Fiscal Year End Price (Yen)</th>
<th>Volatility</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009</td>
<td>750</td>
<td>366</td>
<td>738</td>
<td>47.6%</td>
</tr>
<tr>
<td>2010</td>
<td>836</td>
<td>495</td>
<td>717</td>
<td>37.4%</td>
</tr>
<tr>
<td>2011</td>
<td>815</td>
<td>458</td>
<td>637</td>
<td>36.7%</td>
</tr>
<tr>
<td>2012</td>
<td>758</td>
<td>414</td>
<td>715</td>
<td>36.5%</td>
</tr>
<tr>
<td>2013</td>
<td>1,360</td>
<td>646</td>
<td>1,062</td>
<td>45.7%</td>
</tr>
<tr>
<td>2014</td>
<td>1,815</td>
<td>1,023</td>
<td>1,758</td>
<td>32.6%</td>
</tr>
<tr>
<td>2015</td>
<td>2,120</td>
<td>910</td>
<td>1,030</td>
<td>39.0%</td>
</tr>
<tr>
<td>2016</td>
<td>1,739</td>
<td>691</td>
<td>1,592</td>
<td>44.3%</td>
</tr>
<tr>
<td>2017</td>
<td>1,916</td>
<td>1,261</td>
<td>1,426</td>
<td>28.5%</td>
</tr>
<tr>
<td>2018</td>
<td>1,488</td>
<td>885</td>
<td>1,037</td>
<td>26.1%</td>
</tr>
</tbody>
</table>

*Volatility refers to the standard deviation annualized rate based on the daily closing price.

### Policy on Cross-Shareholding

NSK aims to reduce the cross-holding of shares deemed to have little benefit in increasing mid- to long-term corporate value. Regarding the appropriateness of cross-shareholdings, NSK conducts quantitative and qualitative evaluations on an annual basis to determine whether each individual shareholding is delivering acceptable benefits in relation to the Company’s capital cost. We will sell any cross-shareholdings whose possession cannot be justified, taking into account stock prices and market trends.

The number of cross-shareholdings (disclosed in the Annual Securities Report) totaled 136 stocks as of the end of March 2010. However, this number has been reduced to 79 stocks as of the end of March 2019 (reduction of 57 stocks over nine years).
**Creating Value with Stakeholders**

NSK’s business is founded on a trust relationship with all of our stakeholders, and we deeply feel the importance of building even more fruitful relationships through two-way communication.

Together with each of our stakeholders we aim to generate a range of value, ultimately contributing to the realization of a sustainable society while also achieving growth as a company.

<table>
<thead>
<tr>
<th>Our Relationship with Stakeholders</th>
<th>Main Engagement Channels</th>
<th>Primary Benefits/Values, Interests, and Expectations of Stakeholders</th>
<th>Examples of Themes for Further Value Creation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Customers</strong></td>
<td>● Everyday sales activities</td>
<td>● Q: Quality-Offering of high-quality products, high-quality services</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Technological exchanges</td>
<td>● C: Cost-Appropriate pricing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Guest engineers</td>
<td>● D: Delivery-Stability in delivery, supply chain management, and strict adherence to laws and regulations</td>
<td></td>
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<tr>
<td></td>
<td>● Showrooms</td>
<td>● E: Development-Leveraging technology innovation, finding solutions to issues, development of partners and development of products and technologies that contribute to the environment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Exhibitions</td>
<td>● S: Service-Support customers at our global sites in each region, reliability, security and trouble shooting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Joint research/joint development</td>
<td>● M: Management-Management capabilities that support the above</td>
<td></td>
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<tr>
<td></td>
<td>● Information disclosure through surveys, etc.</td>
<td>● Increase opportunities for dialogue with management, vitalize two-way communication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● NSK report (Integrate report)</td>
<td>● Review systems to achieve more diverse work styles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Sustainability report</td>
<td>● Promote situational understanding and improvement activities through regular awareness surveys</td>
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<tr>
<td></td>
<td>● Website</td>
<td>● Further enhance educational and training programs</td>
<td></td>
</tr>
<tr>
<td><strong>Employees</strong></td>
<td>● Manager/team dialogue</td>
<td>● Engaging workplaces (Respect of fundamental rights at work, equal opportunity, creating safe and inspiring workplaces, health and productivity management)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Objective-based management, performance review systems</td>
<td>● Leveraging a diverse workforce, diversity and inclusion, work-life balance, flexibility with working styles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Internal financial results briefings</td>
<td>● Providing opportunities for growth, self-development and educational opportunities</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Intranet, internal newsletters, digital signage</td>
<td>● lime: Proposals for further increase the soundness and maintain a constructive dialogue and balance between society and the environment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Internal job posting, Workplace and Career Aspirations Survey</td>
<td>● emphasis maintaining a harmonious relationship between company and stakeholders</td>
<td></td>
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<tr>
<td></td>
<td>● Vision 2026 initiatives</td>
<td>● Social: Creating a more favorable and strong relationships with stakeholders</td>
<td></td>
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<tr>
<td></td>
<td>● Training, self-improvement seminars</td>
<td>● Enhance level of CSR management through the supply chain management and a sustainable society</td>
<td></td>
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<tr>
<td></td>
<td>● Employee awareness surveys</td>
<td>● Ongoing maintenance and strengthening of favorable and strong relationships</td>
<td></td>
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<tr>
<td></td>
<td>● Labor union negotiations</td>
<td>● Enhance level of CSR management through the supply chain management and a sustainable society</td>
<td></td>
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<tr>
<td></td>
<td>● QC cycle/cell activities</td>
<td>● Support: Support for enhanced quality, promoting CSR activities throughout the supply chain management and a sustainable society</td>
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<td></td>
<td>● Improvement proposal systems</td>
<td>● Collaboration when disasters occur</td>
<td></td>
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<tr>
<td></td>
<td>● Internal whistleblowing system</td>
<td>● Proper, fair and transparent transactions that give consideration to society and the environment</td>
<td></td>
</tr>
<tr>
<td><strong>Suppliers</strong></td>
<td>● Daily procurement activities</td>
<td>● Joint development (materials, components, grease, etc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Procurement Policy Briefings</td>
<td>● Support for enhanced quality (materials, components, grease, etc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● NSK Supplier CSR Guidelines “Self-diagnosis sheet”</td>
<td>● Promoting CSR activities through the supply chain management and a sustainable society</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Conflict minerals surveys</td>
<td>● Joint development (materials, components, grease, etc.)</td>
<td></td>
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<tr>
<td></td>
<td>● Green Procurement Standards</td>
<td>● Support for enhanced quality (materials, components, grease, etc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Regular meetings on technology and quality</td>
<td>● Promoting CSR activities throughout the supply chain management and a sustainable society</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Supplier Safety Confirmation System</td>
<td>● Collaboration when disasters occur</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Local supplier audits/Interactions</td>
<td>● Ongoing maintenance and strengthening of favorable and strong relationships</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● WAVE</td>
<td>● Enhance level of CSR management through the supply chain management and a sustainable society</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Joint research/joint development</td>
<td>● Collaboration when disasters occur</td>
<td></td>
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<tr>
<td></td>
<td>● Whistleblowing system</td>
<td>● Proper, fair and transparent transactions that give consideration to society and the environment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● NSK report</td>
<td>● Joint development (materials, components, grease, etc.)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Sustainability report</td>
<td>● Support for enhanced quality (materials, components, grease, etc.)</td>
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</tr>
</tbody>
</table>
### Relationships with Stakeholders

**NSK’s globally expanding business depends on building harmonious relationships with local communities, and fulfilling our corporate responsibility to contribute to the development of those communities. NSK aims to grow as a company that is needed, loved, and respected by communities around the world. We strive to respect cultures, customs, and needs by engaging, communicating, and working closely with each community to achieve mutually beneficial development and the protection of local environments.**

### Local Communities

- Activities to contribute to local communities (donation drives, cleanup activities, etc.)
- Plant festivals
- Cooperating in community events, welfare programs
- Information exchange with administrative bodies, local public organizations, others (understand and respond to demands and expectations)
- Exchange with industry groups

### Shareholders and Investors

As providers of financial capital, shareholders and investors play a critical role in supporting NSK’s growth and monitoring company management. Our shareholders expect us to realize a positive return on investment through sustainable growth, and also demand ESG management initiatives that emphasize maintaining a harmonious balance between society and the environment. NSK aims to grasp and meet the expectations of shareholders and investors through sincere efforts to maintain a constructive dialogue and further increase the soundness and transparency of Company management.

- Set date to avoid periods concentrated with the shareholders’ meetings of other companies
- The 158th Ordinary General Meeting of Shareholders - Number of shareholders present: 154 - Ratio of shareholder voting rights exercised: 83.1%
- Plant tours for shareholders
- Financial conferences
- President’s small meetings
- Roadshows outside Japan
- Securities firm-sponsored conferences
- Interviews
- Engagement visits
- Business briefings
- Total number of dialogue opportunities in fiscal 2018: 527 companies
- Briefings for individual investors
- Total number of individual investors participating in fiscal 2018: 314 in 9 briefings
- NSK report
- Sustainability report
- Website

### Future Generations

- Joint research
- NSK Foundation for the Advancement of Mechatronics
- NSK Scholarship Foundation
- Providing products/technical materials
- Science classes for children
- “Bearing Lab” display booth at the Science Museum (Tokyo, Japan)
- Internships
- School visits, guest teachers

### Main Engagement Channels

**Primary Benefits/Values, Interests, and Expectations of Stakeholders**

- Mutual harmony and benefit with communities
- Contributing to creation of employment/regional development
- Preserving the global environment, local environment
- Reducing environmental impact (curbing emissions from business activities)
- Consideration concerning noise
- Safe operations

<table>
<thead>
<tr>
<th>Examples of Themes for Further Value Creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Increasing the opportunities for exchange so as to promote an understanding of safety and security and raise the degree of trust</td>
</tr>
<tr>
<td>• Activities to contribute to communities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set date to avoid periods concentrated with the shareholders’ meetings of other companies</td>
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<td>Engagement visits</td>
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<td>Total number of dialogue opportunities in fiscal 2018: 527 companies</td>
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<td>Briefings for individual investors</td>
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<tr>
<td>Total number of individual investors participating in fiscal 2018: 314 in 9 briefings</td>
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<td>NSK report</td>
</tr>
<tr>
<td>Sustainability report</td>
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<tr>
<td>Website</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Further Value Creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Improved Corporate Value</td>
</tr>
<tr>
<td>• Proper stock prices</td>
</tr>
<tr>
<td>• Realizing shareholder returns that exceed capital costs</td>
</tr>
<tr>
<td>• Providing information in a proper, fair and timely manner, and have sincere dialogue</td>
</tr>
<tr>
<td>• Proactively taking initiatives and making disclosures for global social issues, and CSR/ESG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Generations</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Joint research</td>
</tr>
<tr>
<td>• NSK Foundation for the Advancement of Mechatronics</td>
</tr>
<tr>
<td>• NSK Scholarship Foundation</td>
</tr>
<tr>
<td>• Providing products/technical materials</td>
</tr>
<tr>
<td>• Science classes for children</td>
</tr>
<tr>
<td>• “Bearing Lab” display booth at the Science Museum (Tokyo, Japan)</td>
</tr>
<tr>
<td>• Internships</td>
</tr>
<tr>
<td>• School visits, guest teachers</td>
</tr>
<tr>
<td>• Materials for children: “The Secrets of the Bearings” (comic book); “Stories of the Bearings” (picture book) (Japanese); “Introduction to the Bearings” (technology introduction) (Japanese)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Further Value Creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Ongoing implementation of support to nurture the next generation of human talent from a long-term standpoint</td>
</tr>
<tr>
<td>• Working through the NSK Scholarship Foundation to provide aid in the invigoration of the Asian region by supporting Asian exchange students and Japanese nationals who will play an active role on the international stage and contribute to the world</td>
</tr>
</tbody>
</table>
Risk Management

NSK works to build a risk management system based on clearly stipulated fundamental principles aimed at effectively enabling global Group management and internal control functions. Every year, all of the business sites perform their own risk assessment, classifying, analyzing and evaluating risks in accordance with changes in the social environment, the frequency of risk occurrence, the size of impact, and other factors to identify risks that should be addressed. The Corporate Planning Division Headquarters and the Finance Division Headquarters coordinate with business, regional and functional headquarters with regard to risks at each division and each business site, which are managed in accordance with prescribed reporting systems. While putting in place preventive measures, the Company devises steps to swiftly and appropriately take action in the unfortunate event a risk should actually be manifested, and then works to mitigate impact.

In addition, the internal audit division coordinates with the Audit Committee to monitor the tasks carried out by executive divisions, build an internal control system and audit operational status.

As NSK’s business activities spread to more areas, the range of anticipated risks also widens. However, the Company has identified 10 types of representative risks deemed of high importance according to what they entail and likelihood of occurring, their degree of impact and mitigation measures. Among the risks we present, the three types outlined in 1, 2, and 6 could lead to business opportunities for NSK, and we include details concerning these as well.

● Risk Management Flow

- Risk classification
  Sorting, classifying
- Risk response
  Avoid, mitigate, divert, acceptance measures
- Risk evaluation
  Evaluation of likelihood of occurrence, frequency, impact
- Risk analysis
  Analysis of likelihood of occurrence, frequency, impact

● Risk Management System

[Execution]
- CEO/CFO
  Risk reporting
  Risk response instructions

[Internal audits]
- CEO
  Reporting
  Instruction

- Internal audit
  Internal control evaluation as related to financial reporting

● Risk Heat Map

Short-term risk: 1-2 years

High

<table>
<thead>
<tr>
<th>Impact</th>
<th>Likelihood of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

Long-term risk: 10 years

High

<table>
<thead>
<tr>
<th>Impact</th>
<th>Likelihood of occurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>8</td>
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<tr>
<td></td>
<td>7</td>
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<td>1</td>
</tr>
</tbody>
</table>
### Representative Risks and Mitigation Measures

<table>
<thead>
<tr>
<th>Risk Types</th>
<th>Details of Representative Risks</th>
<th>Risk Mitigation Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Risk associated with changes to technology innovation, and the market or competitive landscape</td>
<td>- Risk of delay in responding to market changes, as well as to customers' technology demands and technological innovation as with CASE and IoT. - Risk of being unable to respond to an increasingly competitive market populated by rival companies and new market entrants. - Risk of stakeholders' (supplier, generation and expansion of new businesses) brought about by the introduction of new products and new technology (industrial machinery, actuator, IMS, ball screws for automatic brakes, EV speed reduction mechanisms, steer-by-wire, others).</td>
<td>- Understand the needs through close relationships with a broad range of customers. - Pursue the Four Core Technologies plus One, and utilization of digital technology. - Leverage open innovation and alliances.</td>
</tr>
<tr>
<td>Risk related to local situations and dependency on specific region</td>
<td>- Risk of change in economic environment of a specific region in which the Company conducts business, and of the impact of falling into political instability. - Risk associated with hall in operations on account of deteriorating public order, outbreak of riots or terrorism. - Risk associated with business continuity in the event the supply chain breaks down. - Risk of overemphasis on Asia, particularly China (Opportunity). - Business expansion in important regions other than China, such as ASEAN, Europe, etc.</td>
<td>- Expand and enhance a balanced presence in other regions. - Get an early grasp of information on dangers by strengthening ability to gather information from each region. - Leverage our global network that has the principle of local production, local procurement. - Obtain advice from the China Advisory Board.</td>
</tr>
<tr>
<td>Risk concerning safety, and prevention of fire and disaster</td>
<td>- Risk of major industrial accident occurring. - Risk of hall in operations due to lack of labor management. - Risk of hall in operations due to mistakes BCP measures to address fires or natural disasters. - Risk of being unable to secure a comfortable and safe working environment in neighboring regions, or for employees.</td>
<td>- Strengthen and nurture safety awareness as a core value, thoroughly educate and enlighten. - Share case studies from other locations introducing what went right, and what went wrong. - Audit and evaluation of various levels from management to operation staff as well as processes and systems, thorough implementation of countermeasures. - Conduct simulations of anticipated scenarios, prepare disaster countermeasures, formulate a business continuity plan.</td>
</tr>
<tr>
<td>Risk associated with quality</td>
<td>- Risk of compensation claims due to significant quality control issues in the NSK Product Development System (NPDS). - Risk of associated with insufficient response due to improper quality assurance system or quality control management. - Risk of spoiled, falsified quality data.</td>
<td>- Secure high quality through process management that leverages the NSK Product Development System (NPDS). - Realize zero defects by utilizing NSK Quality No. 1 QNQ1 activities. - Conduct auditing, monitoring based in the internal control system, strengthen support systems.</td>
</tr>
<tr>
<td>Risk with regard to compliance</td>
<td>- Risk of violation of relevant laws and regulations. - Risk of further losing the trust of society due to bearing responsibility for criminal, civil and administrative acts associated with the above.</td>
<td>- Undertake education on strict adherence to laws and regulations, create a corporate culture and atmosphere interwoven with morals and manners. - Review compliance systems, policies, and related rules on an as needed basis to strengthen and improve. - Promote specific measures related to strengthening compliance, follow up to confirm on status of implementation.</td>
</tr>
<tr>
<td>Risk concerning the environment</td>
<td>- Risk of not progressing toward attaining reduction in CO2 emissions (60% reduction in emissions in 2050) and other specific goals related to the environment. - Risk of being unable to respond to changes in environment-related laws and systems, or to evolving environment-related technologies and market needs (Opportunity). - Expand sales of environmentally friendly products.</td>
<td>- The Environmental Protection Committee formulates environmental policy and environmental action plans. - Determine and implement specific response measures, and understand information in order to conform to environment-related laws and systems. - Acquire external certifications in the development, design, production and distribution divisions that pay careful attention to environment-related issues, and manage thoroughly according to reviews by third-party institutions.</td>
</tr>
<tr>
<td>Risk associated with human resources and labor</td>
<td>- Risk of being unable to secure globally competent human resources, consequently hindering business expansion and execution of strategy. - Risk of impact on operations due to insufficient workforce. - Risk of impact on operations due to deteriorating labor relations.</td>
<td>- Make the most of diverse human resources (Realization Of Diversity and Inclusion, Facilitating a work-life balance). Create environments where employees can work with vitality (Respect of fundamental Rights, Creating secure, safe, and comfortable workplaces. Consideration to health). Engage a basic policy of providing opportunities and workplaces that foster the growth of self-motivated employees (Realization of talent management, offer education and training opportunities). - Undertake measures to bolster engagement and systems, including support for females, elderly and handicapped to play an active role, conduct employee awareness surveys and Employee Relations (ER) support measures.</td>
</tr>
<tr>
<td>Risk with regard to procurement</td>
<td>- Risk of dependency on specific source of supply or occurrence of quality problems that could hinder the supply of raw materials or components due to partners' insufficient production capacity. - Risk of impact from rising costs for raw materials or components. - Risk of supply-related problems occurring with regard to new technology or new products. - Risk of not proceeding with initiatives related to CSR procurement.</td>
<td>- Build a firm understanding of the Company’s basic policy through procurement policy briefings, NSK Supplier CSR Guidelines, procurement standards, use of whistleblowing system and other measures. - Cultivate and educate new suppliers based on high and increasingly sophisticated assessed purchasing capabilities. - Implement supplier BCP inspections, as well as audits of suppliers in terms of quality, environment, and CSR. Strengthen and enhance support structure to facilitate improvements.</td>
</tr>
<tr>
<td>Risk associated with information and communication technology (ICT)</td>
<td>- Risk of decline in competitiveness due to lagging sophistication of IT systems. - Risk of decline in business efficiency due to loss of stability in IT system that underpins business operations. - Risk of halt in operations or loss of trust from society on account of insufficient measures or lack of IT security to defend against cyber-attacks and other external threats.</td>
<td>- Maintain and raise technology level by pursuing new IT system technology and field trial deployment. - Ensure reliability through backup and redundancy of IT system platform, and standardize system support. - Build and strengthen a management structure relevant to cyber security risks and educate and enhance knowledge internally with regard to information security, acquire external certifications.</td>
</tr>
<tr>
<td>Risk related to finance</td>
<td>- Risk relating to the collection of accounts receivable due to sales destination trust problems. - Risk of cost burden from problems that arise related to quality, litigation concerning business activities. - Risk of procurement of necessary funds, cash flow. - Risk related to mistakes in accounting procedures.</td>
<td>- Gain an early understanding through the risk reporting system, conduct swift reaction to address through close collaboration with relevant divisions. - Perform Group management and strengthen effectiveness based on the internal control system.</td>
</tr>
</tbody>
</table>
Business Activities Report

Industrial Machinery Business

Business Overview

The Industrial Machinery Business is involved in operations related to two product categories, namely industrial machinery bearings and precision machinery and parts. The industrial machinery bearings business comprises three subsegments: general machinery, which manufactures bearings for applications in a wide range of industries such as machine tools, steel plant facilities, railcars, construction machinery, chemical plants, industrial pumps and wind turbines; electrical and IT equipment, which includes home appliances, office equipment, hard disk drives (HDDs) and general-purpose motors; and the aftermarket business, which provides maintenance and repair services. Industrial machinery bearings come in a range of sizes, from bearings with an outer diameter of approximately 2 mm that are incorporated into ultra-small motors to bearings with an outer diameter of more than 2 m that are utilized in wind turbines. The typical household contains around 100 bearings, which are used in general appliances such as vacuum cleaners and washing machines.

Meanwhile, the precision machinery and parts business supplies linear motion parts including ball screws and NSK Linear Guides™ that play an important role in linear motion and mechatronic products such as XY Tables and MEGATORQUE MOTOR™ that employ ultra-high precision positioning and controlling technologies. In this way, the Company supports a wide range of fields, including machine tools, injection molding machines, industrial robots, semiconductor and LCD production equipment, conveying machines and medical devices.

Leveraging the synergistic effect of bearings and precision machinery, NSK is also developing new proposals that will contribute to the greater performance of industrial equipment, as well as sophisticated solutions based on CMS (Condition Monitoring System) for greater machinery and equipment reliability and for preventive maintenance.

Specific Features of the Industrial Machinery Business

Customers
- Machinery manufacturers in Japan and overseas (excluding automotive), distributors and sales outlets
- Large number of customers, wide range of products

Features of Customers and NSK Businesses
- Products for use in general machinery are produced in small lots and many varieties, whereas products for electrical and IT equipment are mass produced (large volumes of standardized products)
- Products for use in general machinery and the aftermarket include large products with relatively long lead times.
- The aftermarket mainly consists of demand from end users of general machinery for maintenance and repair of facilities and equipment. It also includes sales of standardized products through distributors. In partnership with distributors, it is important to avoid lost opportunities by maintaining appropriate inventory levels to ensure immediate delivery.

NSK’s Competitive Advantages
- Extensive product lineup as a comprehensive manufacturer
- Technological capabilities based on our Four Core Technologies plus One
- Accumulated expertise in customer needs and technology for a wide range of industries and applications
- Manufacturing, supply and technical support capabilities delivered via a global network

Industrial Machinery Bearings

<table>
<thead>
<tr>
<th>Category</th>
<th>Sales (¥ billions)</th>
<th>Market Share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aftermarket</td>
<td>210.3</td>
<td>39</td>
</tr>
<tr>
<td>General Machinery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical and IT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Precision Machinery and Parts

<table>
<thead>
<tr>
<th>Category</th>
<th>Sales (¥ billions)</th>
<th>Market Share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Tools and Injection</td>
<td>59.7</td>
<td>35</td>
</tr>
<tr>
<td>Molding Machines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Semiconductor and LCD Production</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
<td>25</td>
</tr>
</tbody>
</table>

A Look Back at the Business Conditions for the Year ended March 31, 2019, and the Forecast for the Year ending March 31, 2020

- The year ended March 31, 2019 saw strong demand for the
- Business environment for the upcoming period also
- In this business, the Company will continue to flexibly
- In the year ending March 31, 2020, demand is expected to bottom out during the first half and recovers
- A positive first half for the year ended March 31, 2019 contributed to increasing in both sales and profits.
- As such, the future outlook remains unclear. However, capital

Sales Breakdown by Region (Year ended March 31, 2019)

<table>
<thead>
<tr>
<th>Region</th>
<th>Sales (¥ billions)</th>
<th>Market Share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Americas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Asia</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>Others</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Total</td>
<td>266.2</td>
<td></td>
</tr>
</tbody>
</table>

* Refer to P. 15 for information on the shared features of the Industrial Machinery Business and the Automotive Business.
A positive first half for the year ended March 31, 2019 contributed to increasing in both sales and profits. In the year ending March 31, 2020, demand is expected to bottom out during the first half and recovers during the second half.

The year ended March 31, 2019 saw strong demand for the Company’s products continued through the first half of this period in response to increased capital expenditures in IoT, automation and labor-saving measures. The second half of this period saw demand transition to a period of adjustment with the manifestation of impacts from the US-China trade dispute. For the full period, however, a positive first half contributed to securing higher sales and profits year on year. In addition to higher sales, the results of cost reductions and pricing policies helped lead the operating income margin to recover to the 12% level.

Looking at the segment’s results by geographic breakdown, sales in Japan increased, primarily in the aftermarket sector, despite the negative impact of a slowdown in the smartphone-related market. In the Americas, despite strong demand from sectors including medical equipment, sales declined due to depreciation of emerging countries’ currencies, including the Brazilian real. Sales in Europe decreased due to a decline in the electrical sector, including home appliances, although sales in the wind power sector rose. In China, sales grew due to an increase in the aftermarket, wind power and machine tool sectors, despite weaker sales in the electrical sector, including electric tools and motors. In other Asian countries sales increased, primarily in India.

As a result, sales in the Industrial Machinery Business totaled ¥269,974 million (a year-on-year increase of 1.4%), operating income totaled ¥32,887 million (a year-on-year increase of 16.1%) and the operating income margin reached 12.2%.

The business environment for the upcoming period also holds risks for a global economic slowdown, including US-China trade friction and the UK’s withdrawal from the European Union. As such, the future outlook remains unclear. However, capital expenditures delayed during this period are expected to recover from the second half of the upcoming period, with sales for the year ending March 31, 2020 anticipated to total ¥265,000 million (a year-on-year decrease of 1.8%), operating income to total ¥29,000 million (a year-on-year decrease of 11.8%) and the operating income margin to reach 10.9%.

In this business, the Company will continue to flexibly address changes in demand trends. Moreover, as social needs for IoT, robotics and renewable energy increase, the Company is working to expand its mid- to long-term presence in the market and expand businesses that add to sales by building a new business foundation that addresses these growth areas.
Automotive Business

Business Overview

Comprised of the two categories of automotive bearings and automotive components, the Automotive Business delivers various products that support the three critical elements of automobiles, namely running, turning and stopping.

Automobiles utilize many different types of NSK bearings, including hub unit bearings and needle roller bearings. As automobiles have evolved, automotive bearings have come to demand a greater level of performance, including less friction loss, smaller size, lighter weight, higher speed and less noise. Through more sophisticated automotive bearings, including bearing grease and seals that leverage its core technologies of tribology, materials and numerical simulation, NSK continues to develop products that contribute to the evolution of automobiles.

Meanwhile, in the automotive component field, NSK delivers a wide range of core functional components, including electric power steering (EPS) and automatic transmission (AT) products, as well as ball screws for electric brake boosters. In addition to the primary column-type EPS, the Company is promoting the development of a rack-type EPS to expand its product lineup. AT products are seeing greater demand against the backdrop of improved automobile fuel efficiency and comfort, whereas ball screws are seeing greater demand against the backdrop of improved safety.

Structural changes in automobiles from a technical standpoint, such as power source diversification and the evolution of vehicle dynamics controls geared toward autonomous driving, are currently accelerating. By building on the elemental technologies the Company has accumulated thus far and by developing new technologies, NSK will contribute to technical innovation for automobiles.

Specific Features of the Automotive Business

Business Overview

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Specific Features of the Automotive Business

Customers

- Automakers in Japan and overseas
- Auto component manufacturers in Japan and overseas

Features of Customers and NSK Businesses

- In principle, opportunities to win new orders arise when automakers introduce new vehicle models or undertake a full model change. According to the schedule of each customer’s new vehicle project, NSK cooperates on development after being nominated as a development supplier. Development suppliers are generally also responsible for supplying mass-produced products, and prepare mass production in accordance with the launch schedule for the new vehicle.
- The delivery volume required for a single project has been on the rise as customers employ common platforms and planned production volumes grow.
- NSK’s sales are affected by the sales volumes of the car models on the market. In principle, deliveries are based on the just-in-time system, so inventories are light. However, customers often require that manufacturing take place near the regions of demand, meaning that the local production ratio is relatively high.

NSK’s Competitive Advantages

- Diverse business relationships/customer base among automakers and first-tier auto parts makers
- Global supply capabilities
- Development capabilities/technological response capabilities for advances in automobile functions
- Global management systems to focus on meeting overseas demand

Automotive Bearings

<table>
<thead>
<tr>
<th>Sales</th>
<th>Hub Unit Bearings 29%</th>
<th>Needle Roller Bearings 20%</th>
<th>Other 51%</th>
</tr>
</thead>
<tbody>
<tr>
<td>¥348.9 billion (Year ended March 31, 2019)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Automotive Components

<table>
<thead>
<tr>
<th>Sales</th>
<th>Automatic Transmission Components 24%</th>
<th>Steering Products 76%</th>
</tr>
</thead>
<tbody>
<tr>
<td>¥340.8 billion (Year ended March 31, 2019)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Refer to page P. 15 for information on the shared features of the Industrial Machinery Business and the Automotive Business.
A market slowdown and decline in EPS led to lower sales and profits year on year during the year ended March 31, 2019. In the year ending March 31, 2020, despite a continued slowdown in EPS, NSK aims to achieve growth in bearings and products for the AT that surpasses the markets growth.

The year ended March 31, 2019 saw higher sales of products for automatic transmission (AT) systems and needle roller bearings. On the other hand, sales declined year-on-year as a result of a slowdown in the global automotive market and lower electric power steering (EPS) sales due to the impact of model changes.

Looking at the segment’s results by geographic breakdown, sales in Japan decreased due to lower sales in the EPS business despite robust sales of products for AT systems. In the Americas, sales increased mainly due to solid sales of products for AT systems. In Europe, sales decreased due to lower vehicle production stemming from new exhaust gas emission testing methods (WLTP). Sales in China decreased due to a reactionary decline from special tax incentives for compact cars which ended last year, as well as lower EPS sales. In other Asian countries, overall sales decreased due to the impact of exchange rate fluctuations, although sales in India increased.

As a result, sales in the Automotive Business declined to ¥689,658 million (a year-on-year decrease of 4.7%). Meanwhile, operating income slipped to ¥44,949 million (a year-on-year decrease of 31.9%) and the operating income margin fell to 6.5% as a result of lower volume, higher steel prices and labor costs, and increased technological development expenses targeted at future growth.

Automotive Business demand trends for the year ending March 31, 2020 are expected to remain unclear due to ongoing uncertainty regarding a conclusion to US-China trade friction and the UK’s withdrawal from the European Union. Moreover, although NSK aims to achieve growth in products for AT systems and bearings that surpasses that of the market, given the continued decline in EPS sales due to the impact of model changes, sales are expected to fall to ¥650,000 million (year-on-year decrease of 5.8%), operating income to ¥33,000 million (year-on-year decrease of 26.6%), and the operating income margin to 5.1%.

In this business, the Company will work to expand operations with a focus on products for AT systems, for which demand is expected to continue increasing, and aims to restart growth in the EPS business. Moreover, NSK will contribute to electrification, autonomous driving, and other automobile-related technical innovations by employing existing technologies and new technologies to be developed in the future. NSK will also work to improve profitability by raising productivity and reducing fixed costs.
Core Technologies and Taking Up the Challenge of Creating New Value

NSK’s Four Core Technologies, and Giving them Shape is Manufacturing Engineering

NSK has relentlessly pursued innovative technologies and focused on improving quality in order to contribute to a safer, smoother society and to protect the global environment, in line with its corporate philosophy. NSK leads the world in the product fields of bearings, automotive components and precision machinery and parts. The foundation that underpins those technologies consists of tribology, materials, numerical simulation and mechatronics, which are NSK’s Four Core Technologies.

Then there is manufacturing engineering, another important technology and strength of NSK that gives shape to our Core Technologies. The technologies and products that have been created based on our Four Core Technologies, with the “plus One” of manufacturing engineering, are contributing both to the development of industry across the world and to people’s abundant lifestyles. NSK will continue to engage in advanced technological development and provide highly functional, high-quality products that meet market needs in the years to come.

Four Core Technologies + 1

Tribology
Studying, Clarifying and Controlling Friction
Tribology is the study of friction and wear of contact surfaces in relative motion, such as rotating parts that endure enormous forces with a thin oil film. Severe operating conditions are mitigated through lubrication and surface treatments developed by NSK, resulting in superior performance for applications requiring low friction, high-speed rotation, quiet operation, or enhanced durability.

Materials
Unrelenting Pursuit of Performance Durability and Reliability
Materials research and development affects nearly every aspect of product performance. Through careful selection of material composition, heat treatment, and ceramic materials, NSK enables optimization of application performance. This may result from improvements in function, endurance, or reliability, or through advancements in cost-effectiveness or production efficiency.

Numerical Simulation
Simulated Recreation in Cyberspace to Predict Performance
In the past, accuracy and reliability in product development were achieved with experience-based design and longer testing periods. NSK’s simulation technology allows virtual validation to accelerate design and production. Extreme conditions or innovative designs that defy previous expectations can also be evaluated and analyzed.

Mechatronics
Technology Supports People for a Convenient, Safe and Comfortable Future
Mechatronics integrates machine elements technology with control technology. By combining bearings, ball screws and linear guides, together with motors, sensors and computers, greater mechanical functionality is elicited with computer control. This technology applies new functions and performance to a range of industrial machinery, such as for automobiles and bio-medicine. It also contributes to greater reliability, as well as to convenience and safety in daily life.

Manufacturing Engineering
Giving Shape to Four Core Technologies
Contributing to the environment and heightening safety and security through our Four Core Technologies requires something to breathe life into these technologies. In addition, it is essential to consistently produce with high quality. NSK tackles these issues by applying AI to its equipment, utilizing IoT, and optimizing its overall production framework while it works to realize the creation of smart factories that economize on space, save on energy, and reduce manpower requirements.
A Fusion of Product Technology and Manufacturing Engineering to Address New Needs

The business environment that surrounds needle roller bearing products is seeing an ongoing expansion in demand with automatic transmission (AT) systems, while diverse sources of power, as typified by a shift toward electrification and EVs, are driving higher performance demands for parts that are lighter, more space-saving, faster and quieter. Moreover, customer development periods are becoming shorter, and that requires technologies and structures that can keep pace with such development speed.

To address such changing needs in a timely manner we established the Needle Development Center in 2018, our seventh R&D center in Japan and 16th worldwide. In the No. 3 Building at our newly constructed Haruna Plant (Gumma, Japan) we have brought together product design, press technology, die development, mass production method development, prototype processing, as well as evaluation and inspection functions. On that same floor we have developed an environment in which we can move forward on development through close collaboration between the design and development divisions, together with the manufacturing engineering divisions.

**Aim**
- Boost new product development capability
- Raise development speed
- Enhance mass manufacturing engineering capabilities
- Develop new production method
- Significantly shorten prototype delivery

**Plants**
- Collaboration with manufacturing technologies at each plant
- Bring manufacture of externally produced parts in-house
- Support for early prototyping

**Advance development technology**
- Collaboration with advance development divisions
- Propose press technology application products that anticipate needs

**Core Technology Manufacturing Engineering**
- Realize further advanced press technology application products
- Steadily taking an early approach to the needs/seeds of press technology application products

**Each product’s technology division**
- Propose press technology application products

**Fusion of product technology and manufacturing engineering**

**Needle bearing demand expansion for multistep AT (eight or more speeds)**

**Technical innovation representative of the shift to EVs**

**Further raising needle competitiveness**

**Expanding the product range that addresses new needs**

**Timely introduction of new products to the market**

**New product development structure “Needle Development Center”**

- **Product design**
- **Press technology**
- **Die development**
- **Prototype processing**
- **Production method development**
- **Evaluation and inspection**

**Product introduction**

**Low-noise thrust needle roller bearing**

This bearing contributes to creating a more comfortable driving experience when using the electric motor in EVs and in plug-in hybrid vehicles (PHVs).
Global Business Foundation

In expanding business globally, NSK maintains the necessary sites, human resources and management structure as an essential foundation, and strives to expand business in each region while promoting global projects through collaboration between regions. In addition, the Company has made contributing to the development of each country and region the highest priority while emphasizing such issues as job creation and environmental protection. Looking ahead, NSK will give exhaustive consideration to being a good corporate citizen and will also endeavor to further enhance and strengthen its global business foundation.

Global Sites

Background to Globalization

As far as the Japanese manufacturing industry goes, NSK has long been advancing overseas expansion. Having continued its overseas exports that commenced in 1948 and started overseas production in Brazil, the United States and the United Kingdom in the 1970s, the Company has regarded these operations as the basis of its overseas business through their locally manufactured products. In addition to expanding its product lineup in association with the overseas relocations of its Japanese customers, primarily in the electrical sector and automobiles from the 1980s onward, the Company established production sites in China, Indonesia, Thailand, India and elsewhere against a backdrop of emerging market economic development at the start of the 1990s. Thereafter, the Company further increased its global expansion, including business expansion in emerging markets, the globalization of automobile platforms and increased business with non-Japanese overseas customers.

Current Status of Global Sites

As of March 31, 2019, the Company had a total of 208 production, sales and technology sites in operation in 30 countries and regions under six regional headquarters.

In addition to their responsibilities for developing business in each area, the respective sites are performing an important role in global project collaboration, which is currently on the increase. Group companies supply high-quality products in a stable manner by undertaking local production in response to customer demand, while the sales and technology centers in each area work to improve NSK’s brand power by offering rapid and detailed responses and services to customers’ various needs. Expanding into every area in the world, the network represents one of NSK’s essential business foundations.

Number of Employees Breakdown by Region (consolidated)

<table>
<thead>
<tr>
<th>Region</th>
<th>Asia</th>
<th>Europe</th>
<th>Japan</th>
<th>The Americas</th>
<th>Other Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employees</td>
<td>12,377</td>
<td>4,259</td>
<td>11,755</td>
<td>3,093</td>
<td>3,148</td>
</tr>
</tbody>
</table>

Sales Breakdown by Region (based on Customer Location) (Year ended March 31, 2019)

<table>
<thead>
<tr>
<th>Region</th>
<th>Sales (billion)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>¥991.4</td>
</tr>
<tr>
<td>China</td>
<td>¥200</td>
</tr>
<tr>
<td>Europe</td>
<td>¥130</td>
</tr>
<tr>
<td>The Americas</td>
<td>¥160</td>
</tr>
</tbody>
</table>

208 locations in 30 countries and regions

(As of March 31, 2019)
Global Management

Organizations That Support Global Management

Underpinned by the two Industrial Machinery and Automotive business axes, NSK employs a "matrix"-type organizational structure supported by regional headquarters that execute operations in each region and functional headquarters that buoy business in a cross-sectional manner from a functional standpoint.

From the business execution standpoint, a regional headquarters is positioned to oversee a region under each business headquarters, and each business site is positioned beneath each regional headquarters. Orders and directions on business planning and strategy implementation flow from the business headquarters to regional headquarters and then to individual sites. On the other hand, each functional headquarters located at headquarters in Japan supervises and supports shared Groupwide functions such as human resources, legal affairs and accounting at sites worldwide from the perspective of policy and standardization.

Adopting this type of organization is aimed at effectively 1) reducing overlapping operations and costs under a policy of making shared Groupwide functions consistent and 2) speeding up business execution responsiveness by entrusting decision-making to lower-tier organizations based on a broad framework decided by upper-tier organizations.

Global Management Evolution

NSK has worked to localize management with the aim of building a system able to undertake locally oriented, agile business management in each region as it expands operations overseas. Currently, the Company is expanding business under local leadership by placing numerous local employees in key posts that include regional managers.

With the perspective of fostering global management cooperation, NSK has held the International Management Committee (IMC) meeting, where top regional managers discuss mid-term management plans, business strategies, and fiscal year business budgets biannually at the Tokyo headquarters. The IMC goes beyond simply strengthening collaboration across regions and headquarters to serve as a platform for all regions to participate in global management. IMC meetings have been held for around 30 years and the 60th is scheduled for March 2020.

Functional Headquarters Global Management

Functional headquarters support the smooth execution of business plans outlined by headquarters across the Group, thus making coordination of these various functions indispensable. Each functional headquarters builds structures able to realize robust global coordination in such areas as finance, legal affairs, human resources and ICT, as it holds global meetings on a regular basis.

Functional Headquarters Key Roles

- Formulate strategies on specific functions in line with business plans outlined by the headquarters
- Propose measures necessary for business operations across the Group and take an optimal leadership role for overall Group management

Key Objectives of Global Meetings

- Groupwide policy/strategy discussions, sharing, vector coordination
- Mutual support to verify the implementation of and to complete plans
- Increase shared measures in each region, raise functions by spreading best practices to all regions
- Measures to exchange information on matters of concern, adjust strategies, and improve speed
- Form mutual (human) networks

<table>
<thead>
<tr>
<th>Functions</th>
<th>Finance</th>
<th>Legal/affairs</th>
<th>Public relations</th>
<th>Human resources</th>
<th>Manufacturing</th>
<th>Procurement</th>
<th>Quality assurance</th>
<th>ICT</th>
<th>Technology/development</th>
<th>Vision 2026</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meeting frequency</td>
<td>1-4 times annually</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meeting locations</td>
<td>Japan (Tokyo headquarters) or each region on a rotating basis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meeting duration</td>
<td>2-3 days</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Represented regions</td>
<td>All regions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attendee positions</td>
<td>Regional headquarters function managers and responsible officers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of attendees</td>
<td>1-3 persons from each region + 5-30 from the host country for a total of 10-50 persons</td>
<td></td>
<td></td>
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</tbody>
</table>
Initiatives to Strengthen CSR/ESG Management

Environmental Management

Why Environmental Matters
The realization of a sustainable society in which we find solutions to the advance of climate change and other environmental issues, and where economic development and environmental protection coexist is a pressing issue facing all of humanity. Accordingly, NSK has positioned the environment as one of its core values, and is working to strengthen measures aimed at maximizing the environmental contribution through its products and minimizing the environmental impact from business activities while striving to enhance sustainable corporate value.

NSK’s Approach
NSK adheres to the principle that global environmental protection, as outlined in the Company’s mission statement, must be an ever-present concern in all its business activities. Accordingly, the Group states in its Environmental Policy that environmental management forms the basis of its existence and pursuits. While raising the awareness of each and every one of its directors and employees, NSK is working to create environmentally friendly products, implement global warming countermeasures, enact measures to promote resource conservation and recycling, and enforce measures to reduce the use of environmentally harmful substances.

NSK Environmental Policy
Our commitment to environmental management forms the basis of our existence and our pursuits. We are determined to take independent and assertive action in aiming to establish sustainable societies.

1. Prevention of Global Warming
To actively support efforts to prevent global warming by developing environmentally friendly manufacturing processes and technologies.

2. Reduction of Negative Environmental Impact
To establish and continually improve environmental management systems and systems for the management of chemical substances in products; to comply with regulations, to prevent pollution, and to reduce environmental impact.

3. Contribution to Societies
To be actively involved in the social development of local communities where we operate by promoting our global corporate activities, to create affluent societies that are in harmony with the environment, and to promote the preservation of biodiversity.

Input and Output of Global Business Activities (FY2018)
NSK works hard to continually reduce its environmental impact and to use energy and resources in the most effective manner by quantifying the amount of resources used in its business activities and the amount of greenhouse gases, waste and other emissions that it generates. Steadily making progress with environmental measures, such as energy conservation and resource saving, at each stage of its business activities, from development and design to manufacturing and distribution, the Company is working on initiatives together with suppliers and customers in its aim to reduce the environmental impact on society as a whole.

Figures within parentheses indicate fiscal 2017 results.

<table>
<thead>
<tr>
<th>INPUT (Global)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Materials and parts</td>
</tr>
<tr>
<td>Steel</td>
</tr>
<tr>
<td>Oils and greases</td>
</tr>
<tr>
<td>Energy</td>
</tr>
<tr>
<td>Energy</td>
</tr>
<tr>
<td>Fuel</td>
</tr>
<tr>
<td>Electricity and heat</td>
</tr>
<tr>
<td>Water supply</td>
</tr>
<tr>
<td>Water</td>
</tr>
<tr>
<td>Groundwater</td>
</tr>
<tr>
<td>General water</td>
</tr>
<tr>
<td>Industrial water</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTPUT (Global)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric gases</td>
</tr>
<tr>
<td>Greenhouse gases (CO₂ equivalent)</td>
</tr>
<tr>
<td>Fuel combustion (Scope 1)</td>
</tr>
<tr>
<td>Electric power/heat use (Scope 2)</td>
</tr>
<tr>
<td>Industrial indirect emissions (Scope 3)</td>
</tr>
<tr>
<td>NOx</td>
</tr>
<tr>
<td>SOx</td>
</tr>
<tr>
<td>Waste</td>
</tr>
<tr>
<td>Total waste</td>
</tr>
<tr>
<td>Landfill waste</td>
</tr>
<tr>
<td>Inorganic waste and water treatment</td>
</tr>
<tr>
<td>Water quantity</td>
</tr>
<tr>
<td>Discharged water</td>
</tr>
<tr>
<td>Rivers</td>
</tr>
<tr>
<td>Sewage system</td>
</tr>
<tr>
<td>BOD</td>
</tr>
<tr>
<td>Environmentally harmful substances</td>
</tr>
<tr>
<td>PRTR-designated substances (Japan)</td>
</tr>
<tr>
<td>VOC</td>
</tr>
</tbody>
</table>

* The amount of greenhouse gas emissions is multiplied by each region’s global warming potential. In Japan, calculated in conformity with the Ministry of the Environment and the Ministry of Economy, Trade and Industry’s Greenhouse Gas Emission Calculation and Reporting Manual. Outside Japan, calculated in conformity with the International Energy Agency’s CO₂ Emissions from Fuel Combustion. The amount of greenhouse gas emissions for Scope 1 to Scope 3 are calculated based on the GHG Protocol calculation standards. Scope 1 is the amount of emissions from a company’s own fuel use; Scope 2 is the amount of emissions from power plants, etc., due to the supply of electric power and heat from outside (consumed by a company), and Scope 3 is the amount of indirect emissions, such as emissions from supplier manufacturing processes for procured components and raw materials.
Developing Environmentally Friendly Products

To contribute to a safer, smoother society and to help protect the global environment, as spelled out by its corporate philosophy, NSK is working hard to accurately determine the needs of its customers and of broader society, as well as to develop environmentally friendly products that make the most of the Company’s Four Core Technologies (tribology, materials, numerical simulation, and mechatronics), plus one, namely manufacturing engineering. By delivering these products to all corners of the globe, NSK is aiming to contribute to the increased sophistication of the machinery in which its products are incorporated, the development of environmentally friendly industries as well as aiming for the maximization of an environmental contribution through its products.

Basic Policy for the Development of Environmentally Friendly Products

The NSK Group minimizes the environmental impact of its products at every stage—from R&D and design, to production, usage, and disposal—by upholding the following standards:

1. Each product should contribute toward the energy and resource conservation of the machine in which it is installed.
2. The amount of energy and resources required during product manufacturing should be minimal.
3. Environmentally harmful substances should not be used in products or manufacturing processes.
4. Products should contribute to the health and safety of end users by having low vibration levels and low noise and dust emissions.

Initiatives to Maximize CO₂ Emissions Reduction through Our Products

NSK aims to accelerate its contributions to the environment through its products, and has formulated guidelines in order to calculate CO₂ emissions avoided at the customer use stage.

NSK’s work to improve upon the bearings and other products it produces reduces friction loss and saves on weight, and this leads to energy savings for products such as automobiles and appliances. In addition, advancing the development of bearings for wind turbines functions to expand the use of renewable energy. This is why NSK formulated guidelines that take into account two different perspectives with regard to calculating CO₂ emissions avoided, namely contributing by improving base performance of products, and contributing to energy diversification applications. As a result of the calculations, in fiscal 2018 CO₂ emissions avoided through NSK products amounted to 1.39 million tons, exceeding the 980 thousand tons* in emissions produced from our business activities. NSK is working to improve upon these efforts and aims to avoid CO₂ emissions of two million tons by fiscal 2021.

NSK Eco-Efficiency Indicators (Neco)

NSK conducts assessments of products under development by utilizing NSK eco-efficiency indicators (Neco) as a yardstick for quantitatively assessing the degree of their environmental friendliness. The Neco score is a numerical value obtained by dividing the product value V by the environmental impact E. The product value numerator V represents, in numerical form, the degree of improvement of a product in development, whereas the environmental impact denominator E represents assessment parameters, such as product weight, power consumption and friction loss, which must be reduced to decrease the environmental impact.

For example, with a bearing, the longer its service life when compared to an existing product, the better its ability to withstand high-speed rotation, the lighter and more compact that bearing is, and the lower the friction loss, the higher its Neco value will be, and that bearing will be assessed as an environmentally friendly product. NSK is working to develop new products with a Neco score of 1.2 or higher and has developed a cumulative total of 226 environmentally friendly products by fiscal 2018.

Environmental Friendly Products Developed in Fiscal 2018

<table>
<thead>
<tr>
<th>Products</th>
<th>Technology Developed by NSK</th>
<th>Benefits for Customers</th>
<th>Neco</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Efficiency Motor Bearings</td>
<td><strong>Loss reduction</strong> The application of an appropriate amount of specialized grease, developed by NSK, reduces stirring resistance and cuts loss by 60% <strong>Extending product life</strong> Specialized grease curtails friction in the bearing interior and extends product life (by more than 2.7 times)</td>
<td><strong>Energy savings</strong> Lower motor power consumption for industrial machinery <strong>Resource conservation</strong> Reduction of resource consumption by extending product lifespan</td>
<td>2.5</td>
</tr>
<tr>
<td>High-Durability Precision Ball Screws for high-accuracy machine tools</td>
<td><strong>Extending bearing accuracy lifespan</strong> Use of a proprietary surface modification technology enhances oil film formation characteristics, which suppresses raceway surface friction and leads to maintaining accuracy over a lengthy period <strong>Reducing frictional torque during low-speed running</strong> Frictional torque is reduced as an oil film is formed during low-speed running that causes severe conditions</td>
<td><strong>Improved reliability</strong> Prevention of deterioration in machining accuracy for highly accurate machine tools <strong>Maintenance cycle extension</strong> Lower maintenance frequency <strong>Energy savings</strong> Lower frictional torque contributes to energy savings</td>
<td>1.5</td>
</tr>
</tbody>
</table>

* Friction is reduced during rotations, making lighter power rotations possible.

Initiatives to Strengthen CSR/ESG Management

Safety Management

Why Safety Management Matters
Promoting a safe and secure workplace is tied to the vitality of employees and the offering of exceptional products and services. NSK has positioned safety as one of its core values, and works to raise the level of its activities globally, while heightening employee awareness.

NSK’s Approach
To protect the safety and health of each and every employee, NSK approaches the issue of safety by undertaking initiatives with the following basic philosophy: “Safety is the first and foremost priority. The Company should establish safe, secure, and comfortable workplaces, no matter the level of output demand.”

Maintaining safe workplaces means taking measures to keep equipment safe and promoting global standards of safety management, together with actively encouraging information sharing, and by fostering a culture where employees watch out for each other’s safety.

Occupational Safety and Health Management System
NSK realizes how important it is to be always proactive about safety and health at its workplaces, which support the Company’s manufacturing operations, and to provide a work environment that allows all employees to reach their full potential. Based on this conviction, NSK has developed an occupational safety and health management system that complies with labor and safety-related regulations and international standards, and we strive to foster a corporate culture of “safety first” that fully engages all employees at each of our sites.

- We share information on any occupational health and safety incidents that do occur on a global basis and always work to prevent a recurrence of similar incidents by taking effective measures.

- We are conducting activities globally with the intention of obtaining the international standard covering occupational health and safety management systems. Following our acquisition of ISO 45001* at three production sites in Japan in fiscal 2019, we plan to progressively proceed with acquisitions going forward.

* The international standard covering occupational health and safety management systems issued by ISO in March 2018.

Initiatives to Prevent Occupational Accidents
NSK incorporates safety measures into its equipment from the design stage, and then conducts evaluations to raise the level of equipment safety as we strive to prevent occupational damage due to human error or machinery malfunction. To this end, in its equipment development divisions the Company develops “Safety Sub-assessors” who are highly knowledgeable and possess capabilities concerning safety.

The Company also performs risk assessments on existing equipment at its production sites, and works to raise the level of its safety measures. Aiming to realize this, from 2016 the Company implemented full-fledged training of safety sub-assessors, and their number had grown to 471 individuals by fiscal 2018.

Initiatives to Raise Safety Awareness
NSK has compiled a manual which brings together procedures used in its Safety Dojo* so that from fiscal 2018 we could roll out this training, currently being implemented at a limited number of plants, to production sites in countries around the world.

We have also created a safety and fire prevention portal on our internal intranet to introduce throughout the Group disaster information and safety measure resources that can be accessed by employees through easy-to-understand videos and photos.

* Safety Dojo: Training area designed to help employees gain awareness of safety hazards and the importance of work rules by experiencing simulated accidents.

Super Safety Dojo at the NSK Fukushima Plant (Japan)
Quality Management

Why Quality Management Matters
Raising the quality of the products and services a company offers greatly affects credibility among its customers and society, and is linked to increase in corporate value. This is why NSK classifies quality into four categories: field quality, design quality, manufacturing quality, and supplier quality, and strives to enhance the level of each in cooperation with its customers and suppliers.

NSK’s Approach
NSK aims to become “No. 1 in Total Quality.” In other words, the Group is working to achieve the industry’s best quality in everything it delivers—not only products and services, but also information. The Group believes that this commitment to quality ensures that its products will satisfy customers all over the world.

Toward that end, the Group engages in activities based on the Three Pillars of NSK Quality Assurance.

Three Pillars of NSK Quality Assurance
1. NSK Product Development System (NPDS)
   In order to quickly transform new orders into reliable, stable production, the NSK Group is promoting initiatives that build quality into each process.

2. NSK Quality No. 1 (NQ1) Program
   The NSK Group is promoting initiatives to realize stable production and ensure zero defects.

3. Human Resources Development
   The Group is promoting human resources development in order to build a stronger foundation for quality creation.

NPDS: Quality Management System
NSK is deploying globally its innovative quality management system, NPDS (NSK Product Development System), to respond promptly and reliably to new projects and to mass produce products that satisfy customers. At each stage of the process, from product planning to development/design, prototype manufacturing and mass production, dedicated staff perform stringent checks to confirm that any concerns are resolved and build quality. In addition, even after a product has entered mass production, we conduct thorough management to stably maintain high quality.

Outline of NPDS

<table>
<thead>
<tr>
<th>Process</th>
<th>Product planning</th>
<th>Development and design</th>
<th>Prototype manufacture</th>
<th>Pilot production</th>
<th>Pilot mass production</th>
<th>Mass production</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specialists perform rigorous and objective checks to confirm these items</td>
<td>Can the product be designed to satisfy customer needs?</td>
<td>Can the product be processed and assembled according to the design?</td>
<td>Can it be processed and assembled using the intended methods in mass production?</td>
<td>Can it be processed and assembled using the same methods in mass production?</td>
<td>Can it be stably mass produced?</td>
<td></td>
</tr>
</tbody>
</table>

NQ1 Program for Stable Production with Zero Defects
Involving close cooperation between divisions, including production, design development, production technology, quality assurance, sales and logistics, NQ1 (NSK Quality No.1) activities aim to achieve zero defects in stable production, and are designed to optimize the flow of goods and information throughout the process, from the procurement of components and materials to delivery to customers.

As part of its NQ1 program, NSK is engaged in improvement activities aiming for the very best quality, with zero defects, called “Dantotsu activities.” Each plant decides initiative themes and thoroughly carries out various improvements targeting zero defects on a test line. Results are then rolled out horizontally to other lines and manufacturing sites.

Quality that Contributes to Safety and Security from the Perspective of Markets and Customers
NSK endeavors to satisfy the needs of its customers with regard to quality, and in tandem with this, we work to grasp the needs from the perspective of the end user of that product which contains the items we produce as we seek to construct a framework in which we can continue to propose products and services that fully provide the quality that society demands.

To this end, we take the issues we learn of through daily interactions with customers and other exchanges of information, analyze that from the perspective of quality assessments, and identify issues for improvement. In addition, we conduct monitoring of the quality of products after they have been introduced to the market, and then aggregate and analyze information on defects and other problems. By providing feedback on issues to divisions involved in development, design, manufacturing, sales and other areas, we enhance the level of products and services, and together with this, endeavor to prevent quality problems before they occur.

Customer Commendations on Quality
NSK receives commendations from customers in recognition of its efforts.
- January 2019: “Award for Excellence” from Ogora Clutch Co., Ltd.
- February 2019: “Award for Quality Control Excellence” from Toyota Motor Corporation
- March 2019: “Quality Control Award” from Hino Motors, Ltd.
- March 2019: “Excellence in Quality” from Toyota Motor Corporation, Kinu-ura Plant
- April 2019: “REGIONAL AWARD for excellence in Quality” from Yamaha Motor Co., Ltd.

Other related quality management information
- NSK’s Website: Home> Sustainability> Creating Quality to Earn the Confidence of Society: https://www.nsk.com/sustainability/qa/index.html

NSK REPORT 2019
Initiatives to Strengthen CSR/ESG Management

Human Resource Management

Why Human Resource Management Matters
At NSK, we see our workforce as a vital asset in the continued success of our business. We know that employees who are fully engaged in their work have the greatest potential for growth, which is an essential component for the sustainable growth of the Company as a whole. This is why we are committed to creating an equal opportunity workplace that embraces diversity and inspires each and every employee to put their best effort forward.

Basic Approach
In our Management Principles, NSK clearly states that our aim is "to provide challenges and opportunities to our employees, channeling their skills and fostering their creativity and individuality." In acknowledgment of the fact that each and every employee is a priceless asset, we have committed ourselves to creating a "fair workplace that empowers the individual." This commitment features three key areas of focus: leveraging a diverse workforce, building more engaging workplaces, and providing opportunities for growth. We strive to create and maintain engaging work environments that inspire our employees and enable us to develop the human resources we need to lead NSK in the future.

Prohibiting Discrimination and Respecting Fundamental Rights at Work
NSK respects the Universal Declaration of Human Rights and promotes activities based on the declaration’s ideals. Having clearly stated that our aim is "to provide challenges and opportunities to our employees, utilizing their skills and encouraging their creativity and individuality" in our Management Principles, we have also defined the "prohibition of unfair discrimination and "respect for basic fundamental rights at work" in the NSK Code of Corporate Ethics. We prohibit discrimination on the basis of race, appearance, belief, gender, social status, lineage, ethnicity, nationality, age or disability—as well as harassment, forced labor and child labor, and aim to create workplaces that engage and inspire our diverse workforce. We strive to provide equal opportunity in recruitment, job assignment, evaluations and other aspects of employment.

In addition to making NSK's stance on human rights better known among our employees, we also work to identify acts that run contrary to this stance through internal audits and our internal reporting system, and take immediate action to rectify any improper behavior.

Leveraging a Diverse Workforce
2026 Diversity Roadmap
NSK is promoting diversity and inclusion in a three-phase initiative lasting from 2016 to 2026.

Promoting Diversity and Inclusion
It is our conviction that employing people from diverse backgrounds—in gender, age, nationality, culture, lifestyle and values—will foster a work environment full of new perspectives and ways of thinking. We believe that this will in turn strengthen our competitiveness and ability to avoid risks.

For this reason, NSK promotes the creation of a diverse and inclusive corporate culture that embraces a wide range of people and the values they hold. Our initiatives in this area include diversity training and LGBT (SOGI)* seminars for both executives and employees, and directed talks from the president and other members of senior management.

* LGBT is an acronym for lesbian, gay, bisexual, and transgender. SOGI stands for sexual orientation and gender identity.

Promoting the Advancement of Women in the Workplace (Japan)
NSK believes that having more women empowered to actively demonstrate their abilities in the workplace will encourage diversity and inclusion and enhance the competitiveness of the Company. To achieve this, we have begun taking efforts to improve our female hiring rate and expand work options for female employees.

We conduct training for female managerial candidates to prepare them with the skills and mindset they will need to excel as leaders.

We also hold events to give female university students in the sciences an opportunity to experience firsthand how a career in engineering can be a great option for them. Through these programs, we hope to develop female leaders of the future.

<table>
<thead>
<tr>
<th>Female Employee Rate and Female Manager Rate*</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY2016</td>
</tr>
<tr>
<td>Female employees</td>
</tr>
<tr>
<td>Female managers</td>
</tr>
</tbody>
</table>

* Includes employees of NSK Ltd. and major NSK Group companies in Japan
Support for Working Parents and Caregivers (Japan)

To create a workplace that meets the needs of a diverse workforce and allows each and every one of our employees to thrive, NSK is taking active efforts to provide support for working parents and caregivers.

Our programs to support these employees go above and beyond the legal requirements. We not only provide comprehensive support for working parents and caregivers, but also take efforts to create a work environment where they can realize their full potential.

Many employees are eager to excel in the workplace despite the time constraints of parenthood. This is why we provide flextime for working parents and offer onsite childcare services on working public holidays when regular daycare facilities are closed. We also provide support for employees with family members requiring long-term care.

We offer seminars that cover the basics of family care as well as the company programs available to them with the aim of reducing the stress associated with long-term care, creating opportunities for employees to discuss their concerns, and ultimately allowing them to continue working as they start providing care for a family member in need.

We are also currently trialing seminars to support employees as they make the transition back to work after parental leave. In addition, we have published and widely distributed support guidebooks to help ease concern and promote workplace communication on these issues—one for working mothers, another for caregivers, and a third for managers of working parents.

Work Style Reforms (Japan)

It is our conviction at NSK that having employees who enjoy and are actively engaged in both their work and personal lives will have a beneficial impact on our business. An improvement in employee productivity will lead to an improvement in their ability to produce quality work, which will ultimately cultivate a more fulfilling life both at work and at home. For this reason, NSK strives to better manage employee working hours, to encourage employees to take their annual paid leave, and to provide a variety of work style options like flextime to fit their diverse lifestyles.

We are also trialing telecommuting options—from home or satellite office—to offer new ways of working and lessen the burden of a commute. In order to boost job satisfaction, NSK also runs seminars and other programs to raise awareness—of both managers and employees—on the need for work style reform.

Providing Opportunities for Growth

Leveraging Global Talent

At NSK, we are constantly looking for ways to best leverage our global talent. This is why we have worked with regional HR departments to standardize rules and policies across regions, and to create programs aimed at developing a workforce that spans the globe. We have designed NSK core competencies, which are used in leadership training and employee reviews. Our succession plan serves as a guide for the systematic promotion of managers. We also operate a global mobility guideline that supports assignment across regions, allowing our workforce to thrive in roles around the world.

Human Resource Development Programs

To develop the talent necessary to support sustainable growth, NSK employs strategic assignment to ensure that all employees can realize their full potential. We are also working to promote career advancement and boost employee motivation by orchestrating job rotations that serve to stretch the skills and abilities of our employees. Through a variety of educational offerings and training programs that further refine our people’s abilities, knowledge and character, NSK provides numerous opportunities and forums for further development.

In addition to targeted training geared for managers and other levels of the organization, each year NSK runs both the Japan Management College and the Global Management College, which provide selective training for future leaders of the organization. NSK has also begun offering opportunities to participate in external education and liberal arts programs, with an aim to broaden horizons and develop the well-rounded character required to succeed in global business.

We also offer professional education by function, such as the NSK Manufacturing Education and Training Center, established to facilitate the transfer of technical skills required in manufacturing, and the NSK Institute of Technology (NIIT), which conducts comprehensive technical training for NSK’s engineers. In addition, we have been focusing on language training in order to equip employees with the skills they need to communicate effectively with people from around the world.

In fiscal 2018, we invested approximately ¥6.0 million in employee development, allowing us to improve the quality of our education and training programs and make them available to more employees.

Building More Engaging Workplaces

Health and Wellness Initiatives (Japan)

The physical and mental health of NSK employees and their families is an invaluable asset to the Company. We see an investment in health as an investment in corporate value, and as such, NSK is committed to a full range of initiatives to promote employee health and wellness.

We are working to spread awareness of the role of corporate health management and are actively encouraging our employees to be more conscious of their health.

In fiscal 2018, we distributed the NSK Health and Wellness Initiative 2018 handbook to employees and executives in Japan. In addition, we shared employee efforts to improve their wellbeing in the company newsletter and on our internal website.

In 2018, NSK was recognized externally for its health and wellness initiatives, receiving certification from Japan’s Ministry of Economy, Trade and Industry as an Outstanding Health and Productivity Management Organization in the large enterprise category. We have worked to maintain our certification in 2019 as well.

Support Programs to Provide Flexibility for Working Parents and Caregivers*

<table>
<thead>
<tr>
<th></th>
<th>NSK</th>
<th>Japanese Law</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parental leave</td>
<td>Through end of April following child’s birth (first five days are paid)</td>
<td>Up to 2 years old (unpaid)</td>
</tr>
<tr>
<td>Reduced hours for working parents</td>
<td>Through end of March of child’s 6th grade year</td>
<td>Up to 3 years old</td>
</tr>
<tr>
<td>Caregiver leave</td>
<td>Up to 1 year</td>
<td>Up to 93 days</td>
</tr>
<tr>
<td>Reduced hours for working caregivers</td>
<td>Up to 3 years (eligible for extension)</td>
<td>Up to 3 years</td>
</tr>
<tr>
<td>Exemption from half-day limit</td>
<td>Usually limited to 12 half-days per year, employees are exempted when caring for sick family members, providing childcare, or undergoing infertility treatments</td>
<td></td>
</tr>
</tbody>
</table>

* Includes employees of NSK Ltd. and major NSK Group companies in Japan.
Activity Report (Actual and Forecast)

Initiatives to Strengthen CSR/ESG Management

Supply Chain Management

Why Supply Chain Management Matters
NSK’s business is supported by many suppliers. We strive to build trusting relationships and grow continuously with them by improving our technical expertise as well as product quality. However, there are various issues, including human rights and environmental protection, in our global supply chain, that can pose risks to our business continuity. NSK has been tackling these issues in an effort to minimize risks, and help achieve a sustainable society.

NSK’s Approach
NSK has formulated NSK Group Basic Policy for Procurement with the aim of engaging in procurement practices that are fair, environment friendly and care for society. We share this policy with suppliers, while promoting CSR and Green procurement throughout the global supply chain. Our goal is to realize a sustainable society.

Holds Procurement Policy Briefings
Every year, NSK holds a supplier conference with major suppliers. Through this opportunity, we share the procurement policy and ask suppliers to implement more CSR-conscious management.

At the last conference held in January 2019 at NSK’s headquarters, we raised issues regarding cybersecurity, appropriate terms of employment / working conditions for foreign workers, and the importance of continuously improving CSR activities across the entire supply chain.

Initiatives to Enhance Supplier Quality
NSK regularly holds seminars for suppliers on technical and quality assurance topics. We share current issues and engage in initiatives with suppliers to continuously improve quality. NSK also strives to increase the level of quality by having personnel from NSK headquarters, regional headquarters, and plants around the world visit suppliers, audit their processes, and exchange information.

Building a Disaster Resistant Supply Chain
NSK has implemented a Supplier Safety Confirmation System. The system can be used to quickly confirm the situation at suppliers in an effort to minimize risks, and help achieve a sustainable society.

Strong Awareness of Human Rights in Procurement Activities
NSK has a policy of not using conflict minerals and takes care in its procurement activities to avoid benefiting armed groups that violate human rights. NSK has conducted a conflict mineral survey every year of suppliers of parts and materials used in NSK products. Surveys to date have not identified any case of conflict minerals produced in restricted regions. NSK takes steps to avoid using parts or materials that are suspected to be related to armed conflict. We put more effort on human rights protection throughout the supply chain, as society urges global manufacturers to do more in this area (for example, the Modern Slavery Act 2015 UK). Accordingly, we revised the NSK Supplier CSR Guidelines along with the CSR self-assessment checklist.

Promoting and Enhancing CSR Activities
NSK distributes NSK Supplier CSR Guidelines and NSK Group Green Procurement Standards, asking suppliers to supply safe products, comply with laws and regulations, protect human rights, safety, and health, and give consideration to preserving the environment. Our basic business contracts contain clauses that pertain to environmental, social, and governance (ESG) conduct and performance.

Furthermore, for CSR self-assessments conducted in Japan and China in 2018 we added assessment items that include the status of compliance to labor and environmental laws as well as the listing of environmental pollution and labor accidents, while feeding back evaluation results to suppliers in an effort to spread these activities and improve their performance. NSK has also begun an initiative to introduce CSR audits based on its new objective standards.

NSK Group Basic Policy for Procurement

1. Economic Rationality
Conduct transactions that are economically rational.

2. Fairness and Impartiality
Conduct transactions in a fair and impartial manner regardless of region, company size, or whether the counterparty is a new or existing business partner.

3. Compliance with Applicable Laws
I. Strictly follow the procurement laws and regulations of each country, and maintain awareness of their important societal role.
II. Conduct training and education programs to ensure strict observance of procurement laws and regulations.

4. Respect for Moral Standards
I. Adhere to strict moral standards.
II. When entering into transactions with subcontracting firms, strive to build a strong, cooperative partnership and maintain a stable supply.

5. Environmental Preservation, Resource Conservation (Green Procurement)
Promote environmental protection by procuring environmentally-conscious products from counterparties that make positive efforts toward the preservation of the environment.

6. Employee Training and Education
Provide procurement training and education to employees.

CSR Self-Assessment Results [2018 Japan]

<table>
<thead>
<tr>
<th>Compliance</th>
<th>Human rights/ Labor</th>
<th>Environment</th>
<th>Information disclosure</th>
<th>Risk mitigation</th>
<th>Local communities</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>80%</td>
<td>60%</td>
<td>20%</td>
<td>0%</td>
<td>(Replies: 426 companies)</td>
</tr>
</tbody>
</table>
NSK’s Approach

NSK has formulated the NSK Code of Corporate Ethics and clarified its “NSK Corporate Ethics Policies” and “Code of Conduct Concerning Compliance” with the aim of outlining universal principles for conducting all of the Company’s activities in accordance with the NSK Corporate Philosophy. NSK aims to continue developing as a company that is trusted by international society and local communities by adhering to the laws and regulations of each country in its corporate activities around the world, and by taking actions based on high ethical standards as a corporate citizen.

NSK’s Efforts to Enhance Compliance

Key initiatives to enhance compliance undertaken to date are as follows.

1) Strengthening NSK’s Compliance Systems
   - NSK established this committee in March 2012 and holds it three-four times a year.
   - Global Legal and Compliance Meetings; Global Legal Department Manager Meetings
     NSK has held these meetings with the members responsible for compliance from regional headquarters biannually since August 2012. In fiscal 2018, meetings were held in the United Kingdom in the first half and Japan in the second half. A meeting solely for legal department managers at key locations was held once in Japan in August.
   - Compliance Conferences
     NSK has held these conferences with the compliance representatives from each division and Group companies in Japan twice a year since December 2012.

2) Establishing Relevant Regulations & Systems
   - Operates a system for examining whether to participate in meetings attended by competitors
   - Distributes the “NSK Compliance Guidebook” (revised in 2018)

Examples of Key Initiatives in Fiscal 2018

1) Preventing Violations of the Competition Law
   - We work to realize fair and free transactions by raising awareness of adherence to the Competition Law. In fiscal 2018, we conducted training on the Competition Law and compliance which was provided to 2,960 people through 207 sessions mainly at sales divisions both in and outside Japan. It took around 60 minutes per person (including compliance training).

2) NSK Corporate Philosophy Day
   - In order to revisit the lessons learned from the past incidents, reconfirm the resolve of all employees that no anti-competitive incident will ever occur again, and to ensure that all NSK Group employees review the Corporate Philosophy and make it their own code of conduct, the date of July 26 has been designated “NSK Corporate Philosophy Day.”
   - In fiscal 2018, the president gave a speech that was broadcasted to NSK facilities in Japan and overseas. In Japan, several executives held a panel discussion on the Corporate Philosophy. Overseas, after speeches by facility managers, each site held its own events that included lectures by outside experts and discussions on the Corporate Philosophy and compliance.

3) Compliance Awareness Surveys
   - NSF has commissioned an outside survey agency to conduct a compliance awareness survey since 2014. The fifth survey held in fiscal 2018 was conducted as employee engagement survey in cooperation with the Human Resources Department and 15,588 executives and employees in Japan participated in it.
   - In fiscal 2019, we will continue to undertake initiatives to address issues brought to light in survey results (such as enhancing compliance in manufacturing divisions and further improving the reliability of a whistleblowing system) and activities to raise and spread compliance awareness.

NSK Group Compliance System (As of August 2019)
Initiatives to Strengthen CSR/ESG Management

Corporate Governance

NSK’s approach

NSK believes that the establishment and maintenance of systems that ensure transparent, fair and timely decision making is essential in order to achieve sustainable growth and increase our mid- to long-term corporate value. To realize this objective, we are working to construct our corporate governance systems based on the following four guiding principles.

Policy on Development of Corporate Governance Systems

We aim:
1. To increase the efficiency and agility of management by proactively delegating decision-making authority regarding the execution of operations from the Board of Directors to the Company’s executive organizations.
2. To ensure that supervisory organizations have oversight of executive organizations by clearly separating the two.
3. To strengthen supervisory organizations' oversight of the executive organizations by ensuring cooperation between the two.
4. To improve the fairness of management by strengthening compliance systems.

Corporate Systems and Operating Status

NSK has adopted a Company with Three Committees (Nomination, Audit and Compensation) as its form of corporate organization to better achieve the basic approach. NSK’s Board of Directors determines basic management policies, etc. with the aim of achieving the Group’s sustainable growth and increasing mid-to long-term corporate value. The Board proactively delegates decision-making authority regarding business execution to executive organizations, while supervising the status of implementation in an appropriate manner. The CEO has the ultimate authority and responsibility for all decision-making and operational executive functions delegated by the Board. Under the direction of the CEO, executive officers are responsible for executing their respective duties in accordance with the division of duties.

NSK’s Corporate Governance Structure

Roles and Structure of Supervisory Organizations
(As of August 2019)

<table>
<thead>
<tr>
<th>Organizations</th>
<th>Board of Directors</th>
<th>Nomination Committee</th>
<th>Compensation Committee</th>
<th>Audit Committee</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Structure</strong></td>
<td>Chair 12 members (7 internal directors, 5 outside directors)</td>
<td>Chair 3 members (2 outside directors, 1 internal director)</td>
<td>Chair 3 members (2 outside directors, 1 internal director)</td>
<td>Chair 3 members (2 outside directors, 1 internal director)</td>
</tr>
<tr>
<td><strong>Objectives and Authority</strong></td>
<td><em>Passes resolutions related to basic management policies, etc. (including delegation of duties to executive officers)</em></td>
<td><em>Determines the content of proposals submitted to the Shareholders Meeting regarding the appointment or dismissal of directors</em></td>
<td><em>Determines policies on the compensation of directors and executive officers</em></td>
<td><em>Audits the duties of directors and executive officers</em></td>
</tr>
<tr>
<td><strong>Secretariat</strong></td>
<td>Corporate Planning Division Headquarters, Secretariat Office</td>
<td>Corporate Planning Division Headquarters, Human Resources Management Division Headquarters</td>
<td>Human Resources Management Division Headquarters</td>
<td>Internal Audit Department</td>
</tr>
<tr>
<td><strong>Number of times convened in FY2018</strong></td>
<td>10</td>
<td>7</td>
<td>8</td>
<td>14</td>
</tr>
</tbody>
</table>
### Initiatives to Further Enhance Effectiveness of the Board of Directors

#### Officer Training

NSK provides training to its directors and executive officers to enhance their knowledge regarding relevant laws such as the Companies Act of Japan, corporate governance, its business and financial status.

We also hold executive sessions several times a year related to the direction of our business strategies and CSR/ESG management-related topics.

#### Active Board Deliberations

To achieve active Board deliberations, NSK believes that it is important to provide information to directors in advance of the meeting date. We provide information in an appropriate manner, including distributing materials to all directors in advance, and prior explanation by officers and the Board secretariat. NSK’s Board of Directors meetings are around three hours long and feature active discussion from all participants.

#### Evaluation of Effectiveness of the Board of Directors

To help further improve corporate value, NSK is taking steps to improve the effectiveness of its Board of Directors by further deepening discussion of mid- to long-term management issues and direction. To this end, evaluations of the Board of Directors have been carried out every year since fiscal 2015 to verify whether the functions of the Board are being properly fulfilled.

Meanwhile, outside experts have been charged with the responsibility of carrying out evaluations to maintain objectivity and fulfill this responsibility by conducting questionnaires and interviews.

#### Main Content of Questionnaire

The main content of the questionnaire conducted in fiscal 2018 is outlined below.

- Role of the Board of Directors (including deliberating on management strategies, monitoring operation of internal control systems)
- Composition and balance of the Board of Directors
- Operation of the Board of Directors
- Operation of advisory committees (Nomination/Compensation/Audit Committees)

#### Results of Evaluation

An assessment in fiscal 2018 by external experts found that the Board of Directors maintained a high level of effectiveness. Details are as follows:

- The Board of Directors appropriately delegated authority to executive organizations and appropriately monitored the execution of duties by executive officers, etc.
- Outside directors gave useful opinions based on their extensive knowledge of and experience in corporate management, finance and accounting at Board of Directors’ meetings.
- Advisory committees maintained their independence and their reporting to the Board of Directors was appropriate.
Initiatives to Strengthen CSR/ESG Management

Outside Directors

Selection Standards
NSK expects outside directors to contribute to enhancing and reinforcing the Company’s corporate governance, achieving sustainable growth and increasing mid-to-long-term corporate value. When electing outside directors, we verify requirement as follows:

- Persons who have neither a special interest with the Company nor a conflict of interest with regular shareholders
- Persons who meet NSK’s criteria for independence
- Persons who have considerable experience and deep insight as a corporate executive or as experts
- Persons who can devote sufficient time to perform duties as an outside director of NSK

The Nomination Committee determines outside director candidates who meet the above criteria. The criteria for the independence of NSK’s outside directors can be found on the website below:

https://www.nsk.com/company/governance/index.html

These criteria satisfy those of the Tokyo Stock Exchange, Inc.

Provision of Information Regarding Business Execution
NSK provides opportunities for outside directors to attend operating organizations and visit business facilities in Japan and overseas that enables them to learn directly about the status of business execution in order to deepen their understanding of NSK’s business and matters specific to NSK.

In addition, the Company holds meetings comprised solely of outside directors on an as-needed basis to facilitate information exchange and foster shared understanding. While respecting the objective of these meetings as an opportunity to freely share opinions, the Board secretariat follows up any relevant matters as appropriate to improve the effectiveness of the Board of Directors.

Outside Director Attendance and the Three Committee Systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Date Appointed as Director</th>
<th>Attendance at Board of Directors and Committee Meetings in FY2018</th>
<th>Composition of Each Committee from June 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teruhiko Ikeda</td>
<td>June 2015</td>
<td>○ 100% (10/10)</td>
<td>Nomination Compensation Audit</td>
</tr>
<tr>
<td>Hajime Bada</td>
<td>June 2018</td>
<td>○ 100% (7/7) ○ 100% (6/6)</td>
<td>◎ 100% (8/8) ○ 100% (10/10) ○</td>
</tr>
<tr>
<td>Akemi Mochizuki</td>
<td>July 2018</td>
<td>○ 100% (6/6)</td>
<td>Nomination Compensation Audit</td>
</tr>
<tr>
<td>Toshio Iwamoto</td>
<td>June 2019</td>
<td>- - - -</td>
<td></td>
</tr>
<tr>
<td>Yoshitaka Fujita</td>
<td>June 2019</td>
<td>- - - -</td>
<td>◎</td>
</tr>
</tbody>
</table>

Notes: 1. Each of the outside directors has been registered with the Tokyo Stock Exchange as an independent director.
2. On June 22, 2018, Teruhiko Ikeda and Hajime Bada were appointed to the Audit Committee and Board of Directors respectively. On July 1, 2018, Akemi Mochizuki was appointed to the Board of Directors and Audit Committee. Accordingly, the number of meetings of the Board of Directors and the three committees and the number of meetings subject to attendance in fiscal 2018 differ.

Internal Control

NSK is working to strengthen its Group-wide internal control systems, including formulating a basic policy on the establishment of internal control systems to ensure effective global Group management and internal control functions. This basic policy stipulates duties that must be performed by the Audit Committee, as well as matters required to develop systems for ensuring that the NSK Group’s operations are conducted in an appropriate manner and that Executive Officers comply with laws, regulations and the Articles of Incorporation when performing their duties.

The Board formulates a basic policy on the establishment of internal control systems in accordance with the Companies Act and relevant laws. Executive Officers are required to construct and operate legally required internal control systems in accordance with the basic policy determined by resolution of the Board in order to ensure compliance, risk management, business efficiency, and the reliability of financial reporting (decision-making mechanisms in the NSK Group, structure of the reporting system and establishment of a regulatory framework). The Internal Audit Department reports directly to the CEO and is responsible for conducting audits to determine the legality, adequacy, and efficiency etc. of operations from an independent standpoint from the auditees. It is also responsible for overseeing the evaluation of the effectiveness of internal controls over financial reporting.

The Audit Committee utilizes the internal control system to audit the performance of operations, and conducts audits to ensure that the internal control system is constructed and operated in a satisfactory manner. The Internal Audit Department shall collaborate with and receive orders from the Audit Committee and provide support to audits conducted by the Audit Committee.

Response to Japan’s Corporate Governance Code

NSK complies with all principles of the Corporate Governance Code and outlines its policies in the Corporate Governance Report that it submits to the Tokyo Stock Exchange, Inc. Please access the website below for NSK’s corporate governance reports in English.

English: https://www.nsk.com/company/governance/index.html
Compensation for Directors and Executive Officers, Policy on Determining Compensation Amounts and Calculation Methods

NSK has changed indicators for performance-based compensation (short-term performance-based compensation) for executive officers starting in March 2020 as well as changed the stock-based compensation system for executive officers to a mid- to long-term performance-based stock compensation system. However, the stock compensation program for directors will be operated as previously as a stock compensation program with no added incentive for business performance, in consideration of the supervisory role of directors. For directors who also serve as executive officers, stock-based compensation will not be provided for the director position.

The revised compensation for directors and executive officers, the policy on determining compensation amounts and the calculation methods are as follows. Compensation for directors and executive officers, the policy on determining compensation amounts and the calculation methods prior to these revisions are listed in the Fiscal 2018 Integrated Report (https://www.nsk.com/jp/investors/library/pdf/nrk_report/fr201803.pdf).

NSK makes decisions on the executive compensation structure, compensation levels, and individual compensation, etc., at a Compensation Committee meeting chaired by an outside director, and based on advice from external consultants as well as objective information on compensation levels and trends at other companies.

NSK separately determines ‘directors’ compensation’ and ‘executive officers’ compensation’. When a director also serves as an executive officer, the total of each compensation amount shall be paid.

(1) Executive/Officers’ Compensation

The compensation package for executive officers consists of a fixed basic compensation and a performance-based compensation that fluctuates with performance. The Company will target a rate of roughly 4.6 of fixed compensation to performance-based compensation.

[Reference: Executive officer compensation package]

<table>
<thead>
<tr>
<th>Basic compensation</th>
<th>Performance-based compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term</td>
<td>Mid to long-term</td>
</tr>
<tr>
<td>performance-based</td>
<td>performance-based</td>
</tr>
<tr>
<td>compensation</td>
<td>stock compensation</td>
</tr>
</tbody>
</table>

1. Basic compensation
   - The amount of basic compensation is determined according to the title of the executive officer. Moreover, an additional amount will be paid to executive officers with representation rights.
2. Performance-based compensation
   1) Short-term performance-based compensation
      - The short-term performance-based compensation will be determined based on metrics consistent with management goals to increase profitability, raise efficiency of shareholders’ equity, and improve corporate value: metrics related to the operating income margin, ROS, and cash flow, as well as an achievement target for ESG goals for CO2 emission reductions and safety and quality improvements. The individual’s level of achievement in their designated job duties is also evaluated when determining the amount of compensation paid to each executive officer.
   2) Mid- to long-term performance-based stock compensation
      - To further incentivize contributions to the sustainable improvement of corporate value, to ensure they share the interests of shareholders and to further reinforce the link between executive officer compensation and the mid- to long-term stock price, the Company has introduced in the fiscal year ending March 2020 a performance-based stock compensation program using a Board Benefit Trust system.

3) Other

In addition, in the event a member of a management team of another company such as a subsidiary or an affiliate, etc., assumes an executive officer position, compensation will be determined separately.

Compensation Total by Classification of Directors/Officers and Compensation Type and No. of Directors/Officers

The amount of compensation for directors and executive officers between April 1, 2018, and March 31, 2019, was as follows.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Compensation, etc., Total (¥ Millions)</th>
<th>Basic Compensation</th>
<th>Performance-Based Compensation</th>
<th>Stock Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Directors/Officers</td>
<td>Amount (¥ Millions)</td>
<td>No. of Directors/Officers</td>
<td>Amount (¥ Millions)</td>
</tr>
<tr>
<td>Directors (internal)</td>
<td>81</td>
<td>9</td>
<td>74</td>
<td>1</td>
</tr>
<tr>
<td>Directors (outside)</td>
<td>72</td>
<td>6</td>
<td>54</td>
<td>6</td>
</tr>
<tr>
<td>Executive Officers</td>
<td>1,867</td>
<td>32</td>
<td>833</td>
<td>30</td>
</tr>
</tbody>
</table>

Notes:
1. Compensation (excluding stock compensation) for directors (internal) includes compensation for directors who also serve as executive officers.
2. The amount of performance-based compensation is the planned payment amount as of July 1, 2019, based on the results for the year ended March 31, 2019.
3. The amount of performance-based compensation as of July 2, 2018, based on the results for the year ended March 31, 2018, was ¥802 million.
4. Figures listed above are rounded down to one million yen.

Directors/Officers Receiving a Total of ¥100 Million or More in Consolidated Compensation

The amount of compensation for directors and executive officers between April 1, 2018, and March 31, 2019, was as follows.

<table>
<thead>
<tr>
<th>Name</th>
<th>Consolidated Compensation, etc., Total (¥ Millions)</th>
<th>Title</th>
<th>Company</th>
<th>Amount for Each Item of Consolidated Compensation, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toshihiro Uchiyama</td>
<td>153</td>
<td>Director</td>
<td>NSK</td>
<td>Basic Compensation (¥ Millions)</td>
</tr>
<tr>
<td>Adrian Browne</td>
<td>106</td>
<td>Executive Officer</td>
<td>NSK</td>
<td>Basic Compensation (¥ Millions)</td>
</tr>
<tr>
<td>Steven Beckman</td>
<td>134</td>
<td>CEO</td>
<td>NSK Americas, Inc.</td>
<td>Basic Compensation (¥ Millions)</td>
</tr>
</tbody>
</table>
Interview with NSK’s Outside Directors

NSK has been working on strengthening corporate governance since 1999. However, the governance that shareholders and investors expect has changed since the establishment of Japan’s Corporate Governance Code in 2015.

NSK has adopted a Company with Three Committees system as its form of corporate organization. In this report, we asked the outside directors who are the chairpersons of the three committees to talk about the role of outside directors, the operational status of the Board of Directors and committees, and the issues that NSK faces.

Q1 What do you think is expected of you as an NSK outside director?

Mr. Ikeda

I believe that an important point in the Corporate Governance Code is that outside directors are to “appropriately represent the views of minority shareholders and other stakeholders in the boardroom from a standpoint independent of the management and controlling shareholders.” I am conscious that the role required of outside directors is that of a monitoring function in which we supervise the management of the Company and assess progress on management plans, acting as a spokesperson for the diverse range of shareholders and other stakeholders.

Accordingly, I keep two points in mind. The first is to understand the actual situation of the Company from an external viewpoint. I have been doing this for four years, and I make an effort to visit plants, sales sites, technology development centers, and other locations inside and outside of Japan to hold discussions with employees on site and learn about the actual circumstances of the Company to the best of my ability. The second point is to ask questions and share my opinions in Board of Directors meetings, committee meetings, and other meetings, always being conscious of maintaining an external point of view. I state my opinions and ask questions being mindful to keep a balanced partnership with upper management that is based on a healthy tension and mutual trust.

Mr. Bada

I was appointed as an NSK outside director just last year. Outside directors are required to work to understand meeting discussion items as comprehensively as possible and engage in the dialogue, even if they have no practical experience with the topic. Furthermore, it is necessary for outside directors to state their opinions as a third party based on their own experience.

NSK has adopted a Company with Three Committees structure, and has five outside directors at present, each of whom comes from a different parent organization. I believe that it is extremely beneficial that we have differing fields of expertise and have led different careers up until now. The backbone of my experience lies in the manufacturing industry and engineering, as well as corporate management. I feel that my role is to use that experience to make suggestions and provide guidance from my unique perspective.
As a Certified Public Accountant, my career has been focused in financial auditing. I think I have accumulated knowledge of corporations and developed my ability to understand a company’s situation through studying the figures in financial statements and the status of internal controls over the years. I believe that kind of valuable experience and perspective is expected of an outside director.

I have seen all sorts of companies, but this is actually my first time with a component manufacturer like NSK. To be honest, the impression I was left with after this year is how different a company is when you are looking at it from the inside as opposed to the outside. Moving forward, I would like to gain a little more understanding of internal activities and thought processes, and delve in even deeper while still maintaining an outside perspective to make contributions that prevent issues from arising within the company itself, or from changes in the environment that surrounds it.

NSK has long adopted a Company with Three Committees governance structure. What are some of the strengths of this structure, and what should be improved?

Mr. Ikeda

NSK introduced the executive officer system in 1999. At that time, the Company invited directors from outside the company onto its board, and voluntarily established the Compensation Committee. I believe NSK is a cutting-edge Japanese company that is highly conscious of corporate governance reform, having adopted a Company with Three Committees structure in 2004. Nevertheless, I think that NSK still has challenges left to face. The Board of Directors has both a management and a monitoring function, and despite having adopted a Company with Three Committees structure, NSK’s approach is to place an importance on the management function in order for the Board of Directors to operate effectively. Accordingly, the heads of functional division headquarters and business division headquarters are on the Board. However, if NSK is to further strengthen the monitoring function of the Board of Directors moving forward, I think that the structure, namely the ratio of internal to outside directors, as well as the qualifications and expertise required of those directors, will have to change. Furthermore, the CEO is currently acting as the chairperson of the Board of Directors, which will also present a challenge.

One thing that I have felt particularly strongly about this year has been the challenges related to global governance. Although I believe that this is a weak point for many Japanese companies, a company’s approach to the foreign market is extremely important. To that effect, I think that NSK still has underdeveloped areas in employee development and personnel distribution, as well as the systems and processes necessary to exercise control globally across all Group companies. NSK has to shift its focus globally while revising its current structures, systems, and processes. However, I think it is also necessary to focus on personnel training and development to increase everyone’s level of experience.

This is my first experience with a Company with Three Committees structure. Shortly after being appointed as an outside director, I attended the International Management Committee (IMC) meeting for two days. There, I felt that discussions were conducted very openly and also included the opinions of regional entities.

The requirements of external standards including the Corporate Governance Code grow stricter year by year, but NSK has been commended as a pioneer among its competitors for its efforts to conform to them. When considering whether governance can be resolutely achieved simply by putting standards in place, we understand that this is not necessarily the case, considering recent corporate scandals. I think that the elements not written into laws or rules, such as a sense of ethics, good faith, and confidence, are important.

What concerns me in that regard is the disparity in the level of employee engagement on the production shop floor and at Group companies, as evidenced by the results of the Employee Awareness Survey. I think that embedding governance across all companies and all Groups is a challenge for NSK. Discussions at Board of Directors meetings are just the start—in the end, the real question is to what extent does the NSK Group as a whole understand this challenge, and can it properly engage with it.

Concerning the effectiveness of the Board of Directors, it has been mentioned that a monitoring and checking function is needed. Please comment on how information is communicated and how items are discussed in Board of Directors meetings.

Mr. Ikeda

Explanations of the current situation of the Company given prior to Board of Directors meetings and each committee meeting are carried out very thoroughly. I have experience as an outside director and outside auditor with a number of companies, but communication at NSK has been the most thorough and detailed. In addition, opportunities are also created for the Board to visit plants and other locations in order to learn about the actual circumstances of business operations. I have been to the majority of NSK plants in Japan, as well as plants, sales
Interview with NSK’s Outside Directors

Please tell us about the activities being carried out by the three committees.

Mr. Bada
An outside director has been appointed as the chairperson of the Nomination Committee, which had been a role taken on by the company president since last year. The key task among the duties of the Nomination Committee is to select the next company president and directors. In addition to selection, discussions are held on what kind of training and development should be carried out for candidates. Education and training are conducted systematically over a long period of approximately 10 years.

Although outside directors can carry out individual performance evaluations and career path monitoring, I think it is difficult for us to judge an individual’s qualifications or eligibility for a position. I think that these are points to be thoroughly examined and judged internally, particularly by the Company president. I think that the validity of the selection process, appropriateness of training, and equality of opportunity should be carefully discussed in the Nomination Committee.

The appointment and compensation of senior management is said to be the most critical governance function. I have been acting as the Chairperson of the Compensation Committee for the past four years, and launched a review of the executive compensation program from the first year of my appointment. Three years ago, we did away with retirement benefits and stock options, and introduced a stock compensation program, which is quite early on for a Japanese company. Last fiscal year, in addition to further enhancing the correlation between performance and compensation, we reviewed the compensation program to incorporate ESG metrics so that incentives are more effective from this fiscal year. For example, CO2 emissions reduction targets by fiscal year and various safety indicators are used as ESG metrics when evaluating performance. Although NSK was already pushing forward with ESG initiatives, we set KPIs and began linking officers’ compensation to these to further accelerate our efforts.

The Audit Committee has a full-time non-executive director, which sets it apart from the other two committees. In addition, the committee is supported by the Internal Audit Department and receives monthly reports on the status of internal risks and issues that arise. We have meetings with members of the Internal Audit Department twice a month to share and discuss information. I don’t know about other companies, but these meetings are quite frequent and productive.

Concerning risk management, the Audit Committee receives information on risks earlier than other committees, so a mechanism to share that information with other directors may be necessary.

The backbone of my experience lies in the manufacturing industry and engineering, as well as corporate management. I feel that my role is to use that experience to make suggestions and provide guidance from my unique perspective.
In looking toward the next 100 years, what efforts would you like to see NSK undertake in areas such as business growth and its contribution to society?

100 years ago, NSK began as the first domestic producer of bearings, and its progress on developing bearings and other technology in related fields is what has brought NSK to where it is today. I do not think that will fundamentally change. Perhaps moving forward NSK will develop new business areas. To do so, further cultivation of open innovation is essential.

NSK has actively pursued open innovation up until now, but there is a need to accelerate these efforts. People who can make that happen are vital. Personnel development is crucial, and I think that when setting one’s sights on the next 100 years, the key is how to be a company that amasses skilled and capable personnel, or how to develop such personnel. NSK should focus its efforts on hiring and developing resources that have foresight, a mind for innovation, and the potential for growth.

Nobody knows what it will be like 100 years from now, but we can be certain that the world will change significantly. Digital innovation such as AI and 5G has already begun, and there is a possibility that the business environment, the social structure, and social norms will change substantially along with it. Society and the corporate world will be required to anticipate those changes, and creating new products will become even more important than before in the manufacturing industry.

Accordingly, open innovation and M&A are vital. To expand business areas and develop new products ahead of competitors, M&A and collaboration with appropriate partners based on a careful selection process is necessary, rather than going it alone.

I believe that diversity in human resources is also crucial. It is not simply about race and gender, but the Company must also be tolerant of diversity in ways of thinking. As such, I think that the relationship between individuals and the Company will have to change into something a little more different than the family-like relationship that has existed until now.

Shifting perspectives, component manufacturers unfortunately find themselves in an extremely unobtrusive position. But we should not get caught up on that. If NSK becomes a company that is recognized as offering value to the world through its bearings, I think that the Company will change from being in the spotlight. Good people will take an interest, and better human resources will be attracted to the Company. I would like the Company to be more open and let the world know what NSK stands for, so that people will think of it as an excellent company.

I believe that the experience and view of a Certified Public Accountant is expected of an outside director. I would like to delve in even deeper while still maintaining an outside perspective to make contributions that prevent issues from arising within the company itself, or from changes in the environment that surrounds it.

Please give us some final comments.

In this interview I deliberately emphasized NSK’s weaknesses, but I do believe that it is a good company. When asked what makes for a good company, I have always answered: a company whose employees would want their children to join it. I would like NSK to become a company that is loved throughout the world by its employees and customers.

This is directed at NSK employees, but I believe that NSK is very earnest company. When going around business sites and holding discussions with employees, I am impressed that there are so many sincere people working diligently. However, in this rapidly changing generation, that is not enough. I would like NSK to focus more on the outside environment. If NSK does not abandon its way of thinking with internal logic and maintaining the status quo, it will not have a place in a time of such dramatic environmental changes. I would like each individual to consciously work to improve themselves and pay attention to what is going on outside the Company.

I have learned so many things being an outside director at NSK, and I feel that it has been an extremely positive experience in my career. I would be happy if the world were to admire NSK. For that to happen, it would be beneficial for employees to set their vision beyond the confines of the Company and be more open.
**Management**

1. **Toshihiro Uchiyama**
   - Director, Representative, President and Chief Executive Officer
   - [Number of Shares Owned: 87,600]

2. **Saimon Nogami**
   - Director, Representative, Senior Executive Vice President, Chief Financial Officer
   - [Number of Shares Owned: 48,400]

3. **Shigeyuki Suzuki**
   - Director, Representative, Executive Vice President, Head of Automotive Business Division Headquarters
   - [Number of Shares Owned: 56,400]

4. **Yasuhiro Kamio**
   - Director, Representative, Executive Vice President, Head of Industrial Machinery Business Division Headquarters
   - [Number of Shares Owned: 76,000]

5. **Akitoshi Ichii**
   - Director, Representative, Executive Vice President, Responsible for Administrative Divisions, Head of Corporate Planning Division Headquarters, Responsible for Asia, Responsible for Investor Relations Office
   - [Number of Shares Owned: 57,561]

6. **Nobuo Goto**
   - Director, Executive Vice President, Responsible for Technology Divisions, Responsible for Quality Assurance Divisions, Head of Technology Development Division Headquarters
   - [Number of Shares Owned: 21,200]

7. **Toshihiko Enomoto**
   - Director
   - [Number of Shares Owned: 18,816]

8. **Teruhiko Ikeda**
   - Outside Director, Independent Director, Advisor of Mizuho Trust & Banking Co., Ltd.
   - [Number of Shares Owned: --]

9. **Hajime Bada**
   - Outside Director, Independent Director, Honorary Adviser of JFE Holdings, Inc., Outside Director of Mitsui Chemicals, Inc., External Auditor of Asagami Corporation
   - [Number of Shares Owned: 1,400]

10. **Akemi Mochizuki**
    - Outside Director, Independent Director, Certified Public Accountant, Employee of Akitoshi Audit Corporation, Outside Director of Tsumura & Co.
    - [Number of Shares Owned: 1,400]

11. **Toshio Iwamoto**
    - Outside Director, Independent Director, Chief Corporate Advisor of NTT Data Corporation, External Auditor of IHI Corporation
    - [Number of Shares Owned: --]

12. **Yoshitaka Fujita**
    - Outside Director, Independent Director, Executive Advisor of Murata Manufacturing Co., Ltd.
    - [Number of Shares Owned: 2,000]
Executive Officers and Group Officers

President and Chief Executive Officer
Toshihiro Uchiyama

Senior Executive Vice President
Saimon Nogami

Representative Executive Vice Presidents
Shigeyuki Suzuki
Yasuhiro Kamio
Akitoshi Ichii

Executive Vice Presidents
Masatada Fumoto
Nobuo Goto
Koji Inoue
Hiroya Miyazaki
Adrian Browne
Katsumi Kobayashi
Masami Shinomoto
Hiromasa Orito
Kenichi Yamana
Tomoyuki Yoshikiyo
Nobuaki Mitamura
Tatsuya Atarashi
Hideki Ochiai
Kunihiko Akashi

Vice Presidents
Masaru Takayama
Seiji Ijin
Takashi Yamanouchi
Susumu Ishikawa
Guoping Yu
Hiroya Achiha
Keita Suzuki
Hayato Omi
Tamami Murata
Hiroyuki Tsugimoto
Larry Hagood
Jean-Charles Sanchez
Hisakazu Tadokoro
Narihito Tadokoro
Narihito Otake
Hiromasa Orito
Kenichi Yamana
Tomoyuki Yoshikiyo
Nobuaki Mitamura
Tatsuya Atarashi
Hideki Ochiai
Kunihiko Akashi

Group Officers
Seong-Il Jo
Yoshinori Sugimoto
Minoru Arai

Notes:
1. For the career summary of each director, the independence of the independent directors and the reasons behind their appointments, please see the Notice of the 158th Ordinary General Meeting of Shareholders of NSK and Independent Directors/Auditors Notifications published on the following websites of the Tokyo Stock Exchange:
   [Notice of the Ordinary General Meeting of Shareholders] https://www2.tse.or.jp/disc/64710/140120190524435410.pdf
   [Independent Directors/Auditors Notifications] (Japanese only) https://www2.tse.or.jp/disc/64710/140120190524435390.pdf

2. Number of the Company’s shares owned as of March 31, 2019.
<table>
<thead>
<tr>
<th>Section</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cash and cash equivalents</td>
<td>131,283</td>
<td>129,965</td>
</tr>
<tr>
<td>Trade receivables and other receivables</td>
<td>217,200</td>
<td>195,288</td>
</tr>
<tr>
<td>Inventories</td>
<td>143,052</td>
<td>159,517</td>
</tr>
<tr>
<td>Other financial assets</td>
<td>1,953</td>
<td>1,696</td>
</tr>
<tr>
<td>Income tax receivables</td>
<td>1,006</td>
<td>3,502</td>
</tr>
<tr>
<td>Other current assets</td>
<td>16,848</td>
<td>17,648</td>
</tr>
<tr>
<td><strong>Total current assets</strong></td>
<td>511,346</td>
<td>507,618</td>
</tr>
<tr>
<td><strong>Non-current assets</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Property, plant and equipment</td>
<td>351,875</td>
<td>378,333</td>
</tr>
<tr>
<td>Intangible assets</td>
<td>18,191</td>
<td>19,550</td>
</tr>
<tr>
<td>Investments accounted for using equity method</td>
<td>27,168</td>
<td>27,613</td>
</tr>
<tr>
<td>Other financial assets</td>
<td>96,543</td>
<td>79,934</td>
</tr>
<tr>
<td>Deferred tax assets</td>
<td>18,931</td>
<td>9,633</td>
</tr>
<tr>
<td>Net defined benefit assets</td>
<td>64,171</td>
<td>59,406</td>
</tr>
<tr>
<td>Other non-current assets</td>
<td>4,082</td>
<td>4,364</td>
</tr>
<tr>
<td><strong>Total non-current assets</strong></td>
<td>580,964</td>
<td>578,837</td>
</tr>
<tr>
<td><strong>Total assets</strong></td>
<td>1,092,310</td>
<td>1,086,456</td>
</tr>
<tr>
<td><strong>Liabilities and Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Liabilities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trade payables and other payables</td>
<td>141,797</td>
<td>130,333</td>
</tr>
<tr>
<td>Other financial liabilities</td>
<td>109,168</td>
<td>101,145</td>
</tr>
<tr>
<td>Provisions</td>
<td>66</td>
<td>85</td>
</tr>
<tr>
<td>Income tax payables</td>
<td>6,123</td>
<td>4,004</td>
</tr>
<tr>
<td>Other current liabilities</td>
<td>50,804</td>
<td>49,841</td>
</tr>
<tr>
<td><strong>Total current liabilities</strong></td>
<td>307,960</td>
<td>285,411</td>
</tr>
<tr>
<td>Non-current liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial liabilities</td>
<td>143,009</td>
<td>175,467</td>
</tr>
<tr>
<td>Provisions</td>
<td>12,116</td>
<td>8,677</td>
</tr>
<tr>
<td>Deferred tax liabilities</td>
<td>42,913</td>
<td>31,128</td>
</tr>
<tr>
<td>Net defined benefit liabilities</td>
<td>18,954</td>
<td>19,530</td>
</tr>
<tr>
<td>Other non-current liabilities</td>
<td>6,341</td>
<td>5,839</td>
</tr>
<tr>
<td><strong>Total non-current liabilities</strong></td>
<td>223,335</td>
<td>240,643</td>
</tr>
<tr>
<td><strong>Total liabilities</strong></td>
<td>531,296</td>
<td>526,055</td>
</tr>
<tr>
<td><strong>Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Issued capital</td>
<td>67,176</td>
<td>67,176</td>
</tr>
<tr>
<td>Capital surplus</td>
<td>80,264</td>
<td>80,426</td>
</tr>
<tr>
<td>Retained earnings</td>
<td>362,859</td>
<td>400,720</td>
</tr>
<tr>
<td>Treasury shares</td>
<td>(17,815)</td>
<td>(37,779)</td>
</tr>
<tr>
<td>Other components of equity</td>
<td>44,689</td>
<td>26,131</td>
</tr>
<tr>
<td><strong>Total equity attributable to owners of the parent</strong></td>
<td>537,175</td>
<td>536,676</td>
</tr>
<tr>
<td>Non-controlling interests</td>
<td>23,839</td>
<td>23,724</td>
</tr>
<tr>
<td><strong>Total equity</strong></td>
<td>561,014</td>
<td>560,400</td>
</tr>
<tr>
<td><strong>Total liabilities and equity</strong></td>
<td>1,092,310</td>
<td>1,086,456</td>
</tr>
</tbody>
</table>
### Consolidated Statements of Income (IFRS)

**Year ended March 31,**

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sales</strong></td>
<td>1,020,338</td>
<td>991,365</td>
</tr>
<tr>
<td><strong>Cost of Sales</strong></td>
<td>788,052</td>
<td>771,783</td>
</tr>
<tr>
<td><strong>Gross profit</strong></td>
<td>232,286</td>
<td>219,581</td>
</tr>
<tr>
<td><strong>Selling, general and administrative expenses</strong></td>
<td>138,459</td>
<td>141,808</td>
</tr>
<tr>
<td><strong>Share of profits of investments accounted for using the equity method</strong></td>
<td>6,448</td>
<td>5,493</td>
</tr>
<tr>
<td><strong>Other operating expenses</strong></td>
<td>2,398</td>
<td>3,987</td>
</tr>
<tr>
<td><strong>Operating income</strong></td>
<td>97,875</td>
<td>79,279</td>
</tr>
<tr>
<td><strong>Financial income</strong></td>
<td>2,476</td>
<td>2,661</td>
</tr>
<tr>
<td><strong>Financial expenses</strong></td>
<td>3,103</td>
<td>2,710</td>
</tr>
<tr>
<td><strong>Income before income taxes</strong></td>
<td>97,248</td>
<td>79,229</td>
</tr>
<tr>
<td><strong>Income tax expense</strong></td>
<td>24,087</td>
<td>20,491</td>
</tr>
<tr>
<td><strong>Net income</strong></td>
<td>73,160</td>
<td>58,738</td>
</tr>
</tbody>
</table>

**Net income attributable to:**

- **Owners of the parent**
  - 2018: 69,312
  - 2019: 55,809
- **Non-controlling interests**
  - 2018: 3,848
  - 2019: 2,928

**Earnings per share attributable to owners of the parent:**

- **Basic earnings per share (yen)**
  - 2018: 131.16
  - 2019: 107.46
- **Diluted earnings per share (yen)**
  - 2018: 130.96
  - 2019: 107.24

### Consolidated Statements of Comprehensive Income (IFRS)

**Year ended March 31,**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Net income</strong></td>
<td></td>
<td>73,160</td>
<td>58,738</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other comprehensive income</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Items that will not be reclassified to profit or loss</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remeasurements of net defined benefit liability (asset)</td>
<td>13,877</td>
<td>(2,815)</td>
<td>11,061</td>
<td>(4,423)</td>
<td>616</td>
<td>(3,807)</td>
</tr>
<tr>
<td>Net changes in financial assets measured at fair value through other comprehensive income</td>
<td>10,852</td>
<td>(2,572)</td>
<td>8,279</td>
<td>(9,276)</td>
<td>2,816</td>
<td>(6,460)</td>
</tr>
<tr>
<td>Share of other comprehensive income of investments accounted for using equity method</td>
<td>212</td>
<td>(57)</td>
<td>155</td>
<td>125</td>
<td>(49)</td>
<td>75</td>
</tr>
<tr>
<td><strong>Total items that will not be reclassified to profit or loss</strong></td>
<td>24,941</td>
<td>(5,445)</td>
<td>19,496</td>
<td>(13,575)</td>
<td>3,382</td>
<td>(10,192)</td>
</tr>
<tr>
<td><strong>Items that may be reclassified to profit or loss</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exchange differences on translating foreign operations</td>
<td>3,917</td>
<td>–</td>
<td>3,917</td>
<td>(4,731)</td>
<td>–</td>
<td>(4,731)</td>
</tr>
<tr>
<td>Share of other comprehensive income of investments accounted for using equity method</td>
<td>93</td>
<td>–</td>
<td>93</td>
<td>(20)</td>
<td>–</td>
<td>(20)</td>
</tr>
<tr>
<td><strong>Total items that may be reclassified to profit or loss</strong></td>
<td>4,010</td>
<td>–</td>
<td>4,010</td>
<td>(4,751)</td>
<td>–</td>
<td>(4,751)</td>
</tr>
<tr>
<td><strong>Total other comprehensive income</strong></td>
<td>28,952</td>
<td>(5,445)</td>
<td>23,506</td>
<td>(18,326)</td>
<td>3,382</td>
<td>(14,944)</td>
</tr>
<tr>
<td><strong>Total comprehensive income for the period</strong></td>
<td>96,667</td>
<td></td>
<td>43,794</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total comprehensive income for the period attributable to:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Owners of the parent</td>
<td>92,551</td>
<td></td>
<td>40,803</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-controlling interests</td>
<td>4,116</td>
<td></td>
<td>2,991</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Consolidated Statements of Changes in Equity (IFRS)

### Equity attributable to owners of the parent

#### From April 1, 2017 to March 31, 2018

<table>
<thead>
<tr>
<th>Equity attributable to owners of the parent</th>
<th>Issued capital</th>
<th>Capital surplus</th>
<th>Retained earnings</th>
<th>Treasury shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening balance</td>
<td>67,176</td>
<td>79,676</td>
<td>388,395</td>
<td>(17,937)</td>
</tr>
<tr>
<td>Net income</td>
<td>–</td>
<td>–</td>
<td>69,312</td>
<td>–</td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total comprehensive income for the period</td>
<td>–</td>
<td>–</td>
<td>69,312</td>
<td>–</td>
</tr>
<tr>
<td>Purchase of treasury shares</td>
<td>–</td>
<td>–</td>
<td>(7,774)</td>
<td>122</td>
</tr>
<tr>
<td>Disposal of treasury shares</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>–</td>
</tr>
<tr>
<td>Share-based payment transactions</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>–</td>
</tr>
<tr>
<td>Cash dividends</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>–</td>
</tr>
<tr>
<td>Changes in the ownership interest in subsidiaries</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>–</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>–</td>
</tr>
<tr>
<td>Total transactions with owners, etc.</td>
<td>588</td>
<td>(14,848)</td>
<td>122</td>
<td>(20,664)</td>
</tr>
<tr>
<td>Closing balance</td>
<td>67,176</td>
<td>80,264</td>
<td>362,859</td>
<td>(17,815)</td>
</tr>
</tbody>
</table>

#### From April 1, 2018 to March 31, 2019

<table>
<thead>
<tr>
<th>Equity attributable to owners of the parent</th>
<th>Issued capital</th>
<th>Capital surplus</th>
<th>Retained earnings</th>
<th>Treasury shares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening balance</td>
<td>67,176</td>
<td>80,264</td>
<td>362,859</td>
<td>(17,815)</td>
</tr>
<tr>
<td>Net income</td>
<td>–</td>
<td>–</td>
<td>55,809</td>
<td>–</td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total comprehensive income for the period</td>
<td>–</td>
<td>–</td>
<td>55,809</td>
<td>–</td>
</tr>
<tr>
<td>Purchase of treasury shares</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
<td>–</td>
</tr>
<tr>
<td>Disposal of treasury shares</td>
<td>–</td>
<td>–</td>
<td>89</td>
<td>–</td>
</tr>
<tr>
<td>Share-based payment transactions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Cash dividends</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Changes in the ownership interest in subsidiaries</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>(2,589)</td>
<td>(2,589)</td>
<td>–</td>
</tr>
<tr>
<td>Total transactions with owners, etc.</td>
<td>161</td>
<td>(17,948)</td>
<td>(19,904)</td>
<td>(20,664)</td>
</tr>
<tr>
<td>Closing balance</td>
<td>67,176</td>
<td>80,426</td>
<td>400,720</td>
<td>(37,779)</td>
</tr>
</tbody>
</table>

### Equity attributable to owners of the parent

#### From April 1, 2017 to March 31, 2018

<table>
<thead>
<tr>
<th>Equity attributable to owners of the parent</th>
<th>Exchange differences on translating foreign operations</th>
<th>Net changes in financial assets measured at fair value through other comprehensive income</th>
<th>Re measur ements of net defined benefit liability (asset)</th>
<th>Total</th>
<th>Non-controlling interests</th>
<th>Total equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opening balance</td>
<td>(11,531)</td>
<td>(2,290)</td>
<td>24,039</td>
<td>461,350</td>
<td>23,661</td>
<td>485,011</td>
</tr>
<tr>
<td>Net income</td>
<td>–</td>
<td>–</td>
<td>69,312</td>
<td>3,848</td>
<td>73,160</td>
<td></td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>3,757</td>
<td>8,311</td>
<td>11,170</td>
<td>23,239</td>
<td>267</td>
<td>23,506</td>
</tr>
<tr>
<td>Total comprehensive income for the period</td>
<td>3,757</td>
<td>8,311</td>
<td>11,170</td>
<td>23,239</td>
<td>267</td>
<td>23,506</td>
</tr>
<tr>
<td>Purchase of treasury shares</td>
<td>–</td>
<td>–</td>
<td>(11)</td>
<td>(11)</td>
<td>–</td>
<td>(11)</td>
</tr>
<tr>
<td>Disposal of treasury shares</td>
<td>–</td>
<td>–</td>
<td>253</td>
<td>–</td>
<td>253</td>
<td></td>
</tr>
<tr>
<td>Share-based payment transactions</td>
<td>–</td>
<td>–</td>
<td>591</td>
<td>–</td>
<td>591</td>
<td></td>
</tr>
<tr>
<td>Cash dividends</td>
<td>–</td>
<td>–</td>
<td>(17,452)</td>
<td>(3,231)</td>
<td>(20,684)</td>
<td></td>
</tr>
<tr>
<td>Changes in the ownership interest in subsidiaries</td>
<td>–</td>
<td>–</td>
<td>(122)</td>
<td>(706)</td>
<td>(828)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>(2,589)</td>
<td>(2,589)</td>
<td>15</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Total transactions with owners, etc.</td>
<td>–</td>
<td>(2,589)</td>
<td>(2,589)</td>
<td>(16,726)</td>
<td>(20,664)</td>
<td></td>
</tr>
<tr>
<td>Closing balance</td>
<td>(7,774)</td>
<td>43,584</td>
<td>8,880</td>
<td>44,469</td>
<td>537,175</td>
<td>23,839</td>
</tr>
</tbody>
</table>

#### From April 1, 2018 to March 31, 2019

<table>
<thead>
<tr>
<th>Equity attributable to owners of the parent</th>
<th>Exchange differences on translating foreign operations</th>
<th>Net changes in financial assets measured at fair value through other comprehensive income</th>
<th>Re measur ements of net defined benefit liability (asset)</th>
<th>Total</th>
<th>Non-controlling interests</th>
<th>Total equity</th>
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</thead>
<tbody>
<tr>
<td>Opening balance</td>
<td>(7,774)</td>
<td>43,584</td>
<td>8,880</td>
<td>44,469</td>
<td>537,175</td>
<td>23,839</td>
</tr>
<tr>
<td>Net income</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(161)</td>
</tr>
<tr>
<td>Other comprehensive income</td>
<td>(4,823)</td>
<td>(6,537)</td>
<td>(3,645)</td>
<td>(15,006)</td>
<td>(15,006)</td>
<td>2,991</td>
</tr>
<tr>
<td>Total comprehensive income for the period</td>
<td>(4,823)</td>
<td>(6,537)</td>
<td>(3,645)</td>
<td>(15,006)</td>
<td>40,803</td>
<td>43,794</td>
</tr>
<tr>
<td>Purchase of treasury shares</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Disposal of treasury shares</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Share-based payment transactions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Cash dividends</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Changes in the ownership interest in subsidiaries</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>(2,350)</td>
<td>(2,350)</td>
<td>–</td>
<td>–</td>
<td>(2,350)</td>
</tr>
<tr>
<td>Total transactions with owners, etc.</td>
<td>–</td>
<td>(2,350)</td>
<td>(2,350)</td>
<td>–</td>
<td>–</td>
<td>(2,350)</td>
</tr>
<tr>
<td>Closing balance</td>
<td>(12,598)</td>
<td>33,494</td>
<td>5,234</td>
<td>26,131</td>
<td>536,676</td>
<td>23,724</td>
</tr>
</tbody>
</table>

### Equity attributable to owners of the parent

#### From April 1, 2017 to March 31, 2018

<table>
<thead>
<tr>
<th>Equity attributable to owners of the parent</th>
<th>Exchange differences on translating foreign operations</th>
<th>Net changes in financial assets measured at fair value through other comprehensive income</th>
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<th>Total</th>
<th>Non-controlling interests</th>
<th>Total equity</th>
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</thead>
<tbody>
<tr>
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<td>8,880</td>
<td>44,469</td>
<td>537,175</td>
<td>23,839</td>
</tr>
<tr>
<td>Net income</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(161)</td>
</tr>
<tr>
<td>Other comprehensive income</td>
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<td>(6,537)</td>
<td>(3,645)</td>
<td>(15,006)</td>
<td>(15,006)</td>
<td>2,991</td>
</tr>
<tr>
<td>Total comprehensive income for the period</td>
<td>(4,823)</td>
<td>(6,537)</td>
<td>(3,645)</td>
<td>(15,006)</td>
<td>40,803</td>
<td>43,794</td>
</tr>
<tr>
<td>Purchase of treasury shares</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Disposal of treasury shares</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Share-based payment transactions</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Cash dividends</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Changes in the ownership interest in subsidiaries</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(20,053)</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>(3,551)</td>
<td>(3,551)</td>
<td>–</td>
<td>–</td>
<td>(3,551)</td>
</tr>
<tr>
<td>Total transactions with owners, etc.</td>
<td>–</td>
<td>(3,551)</td>
<td>(3,551)</td>
<td>–</td>
<td>–</td>
<td>(3,551)</td>
</tr>
<tr>
<td>Closing balance</td>
<td>(12,598)</td>
<td>33,494</td>
<td>5,234</td>
<td>26,131</td>
<td>536,676</td>
<td>23,724</td>
</tr>
</tbody>
</table>
# Consolidated Statements of Cash Flows (IFRS)

## Year ended March 31,

<table>
<thead>
<tr>
<th>Activity</th>
<th>2018</th>
<th>2019</th>
<th>2019 (Millions of Yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating activities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income before income taxes</td>
<td>97,248</td>
<td>79,229</td>
<td></td>
</tr>
<tr>
<td>Depreciation and amortisation</td>
<td>46,785</td>
<td>48,801</td>
<td></td>
</tr>
<tr>
<td>Increase [decrease] in net defined benefit liability and net defined</td>
<td>(985)</td>
<td>621</td>
<td></td>
</tr>
<tr>
<td>benefit asset</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interest and dividend income</td>
<td>(2,329)</td>
<td>(2,368)</td>
<td></td>
</tr>
<tr>
<td>Interest expenses</td>
<td>2,978</td>
<td>2,600</td>
<td></td>
</tr>
<tr>
<td>Share of profits of investments accounted for using the equity method</td>
<td>(6,448)</td>
<td>(5,493)</td>
<td></td>
</tr>
<tr>
<td>Decrease [increase] in trade receivables</td>
<td>(12,464)</td>
<td>18,602</td>
<td></td>
</tr>
<tr>
<td>Decrease [increase] in inventories</td>
<td>(10,382)</td>
<td>(17,859)</td>
<td></td>
</tr>
<tr>
<td>Increase [decrease] in trade payables</td>
<td>(11,116)</td>
<td>(10,856)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>(2,957)</td>
<td>(1,354)</td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal</strong></td>
<td>100,328</td>
<td>111,924</td>
<td></td>
</tr>
<tr>
<td><strong>Interest and dividend received</strong></td>
<td>5,174</td>
<td>7,484</td>
<td></td>
</tr>
<tr>
<td><strong>Interest expenses paid</strong></td>
<td>(2,921)</td>
<td>(2,642)</td>
<td></td>
</tr>
<tr>
<td><strong>Income tax paid</strong></td>
<td>(18,835)</td>
<td>(24,149)</td>
<td></td>
</tr>
<tr>
<td><strong>Net cash provided by operating activities</strong></td>
<td>83,746</td>
<td>92,617</td>
<td></td>
</tr>
<tr>
<td><strong>Investing activities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchases of property, plant and equipment</td>
<td>(61,397)</td>
<td>(73,379)</td>
<td></td>
</tr>
<tr>
<td>Proceeds from sale of property, plant and equipment</td>
<td>386</td>
<td>1,090</td>
<td></td>
</tr>
<tr>
<td>Purchases of other financial assets</td>
<td>(162)</td>
<td>(38)</td>
<td></td>
</tr>
<tr>
<td>Proceeds from sale and redemption of other financial assets</td>
<td>16,941</td>
<td>6,829</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>(8,769)</td>
<td>(7,176)</td>
<td></td>
</tr>
<tr>
<td><strong>Net cash used in investing activities</strong></td>
<td>(53,001)</td>
<td>(72,673)</td>
<td></td>
</tr>
<tr>
<td><strong>Financial activities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proceeds from long-term loans</td>
<td>12,000</td>
<td>34,333</td>
<td></td>
</tr>
<tr>
<td>Repayments of long-term loans</td>
<td>(48,687)</td>
<td>(46,809)</td>
<td></td>
</tr>
<tr>
<td>Proceeds from issuance of corporate bonds</td>
<td>20,000</td>
<td>40,000</td>
<td></td>
</tr>
<tr>
<td>Acquisition of treasury shares</td>
<td>(4)</td>
<td>(20,044)</td>
<td></td>
</tr>
<tr>
<td>Dividends paid</td>
<td>(17,438)</td>
<td>(21,495)</td>
<td></td>
</tr>
<tr>
<td>Dividends paid to non-controlling interests</td>
<td>(3,233)</td>
<td>(2,892)</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>(2,440)</td>
<td>(3,569)</td>
<td></td>
</tr>
<tr>
<td><strong>Net cash used in financial activities</strong></td>
<td>(39,804)</td>
<td>(20,477)</td>
<td></td>
</tr>
<tr>
<td><strong>Effect of exchange rate changes on cash and cash equivalents</strong></td>
<td>770</td>
<td>(784)</td>
<td></td>
</tr>
<tr>
<td><strong>Net increase [decrease] in cash and cash equivalents</strong></td>
<td>(8,289)</td>
<td>(1,318)</td>
<td></td>
</tr>
<tr>
<td><strong>Cash and cash equivalents at beginning of the period</strong></td>
<td>139,573</td>
<td>131,283</td>
<td></td>
</tr>
<tr>
<td><strong>Cash and cash equivalents at end of the period</strong></td>
<td>131,283</td>
<td>129,965</td>
<td></td>
</tr>
</tbody>
</table>
Management’s Discussion and Analysis of Financial Position, Results of Operations and Cash Flows

1 Overview of the Year Ended March 31, 2019

Looking at global economic conditions during the year ended March 31, 2019, the Japanese economy continued its gradual growth due to solid capital expenditure and a favorable employment environment. However, this expansion lacked strength due to the impact of a slowdown in the overseas economy during the second half of the fiscal year under review. In the US, economic growth continued due to increases in capital expenditure and individual consumption, although signs of a slowdown have recently begun to emerge. In Europe, although consumer spending remained strong in the Eurozone, economic growth slowed due to confusion surrounding the UK’s withdrawal from the European Union as well as a decrease in vehicle production due to new exhaust gas emission testing methods (WLTP).

In China, economic growth slowed against the backdrop of increased trade friction with the US, with weaker capital expenditure and consumer spending, and vehicle production volume falling below the previous year’s level. In other Asian countries, economic growth slowed, reflecting the weakness in the global economy.

In this economic environment, consolidated sales for the year ended March 31, 2019 totaled ¥991,365 million, a year-on-year decrease of 2.8%, and operating income totaled ¥79,279 million, a year-on-year decrease of 19.0%. Income before income taxes was ¥79,229 million, a year-on-year decrease of 18.5%. Net income attributable to owners of the parent was ¥55,809 million, a year-on-year decrease of 19.5%.

2 Business Segment Information

Details regarding the market environment and results by business segment are as follows.

Industrial Machinery Business segment

Overall sales in the industrial machinery business increased year on year as strong demand for the Company’s products continued through to the end of the first half of the fiscal year due to increased capital expenditure related to IoT, automation, and labor-saving. Although demand shifted to an adjustment phase in the second half against the backdrop of a sluggish smartphone market as well as slowdown in Chinese economy, the Company was able to secure a year-on-year increase in full-year sales in the industrial machinery business. Looking at the segment’s results by geographic breakdown, sales in Japan increased, primarily in the aftermarket sector, despite the negative impact of a slowdown in the smartphone-related market. In the Americas, despite strong demand from sectors including medical equipment, sales declined due to depreciation of emerging countries’ currencies, including the Brazilian real. Sales in Europe decreased due to a decline in the electrical sector, including home appliances, although sales in the wind power sector rose. In China, sales grew due to an increase in the aftermarket, wind power and machine tool sectors, despite weaker sales in the electrical sector, including electric tools and motors. In other Asian countries sales increased, primarily in India.

As a result, sales in the industrial machinery business totaled ¥269,974 million, a year-on-year increase of 1.4%. Operating income was ¥32,887 million, a year-on-year increase of 16.1%.

Looking ahead, the industrial machinery business segment will continue to address changing trends in demand in a flexible and agile manner. As social needs across a wide range of fields, beginning with IoT as well as robotics and renewal energy expand, NSK will endeavor to enhance its presence within the market and over the medium and long term and expand its business commensurate with revenues by building a foundation that is capable of adapting to these growth fields.

Automotive Business segment

Despite an increase in sales of products for the automatic transmission (AT) systems and needle bearings, overall sales in the automotive business declined year on year due to lower sales of electric power steering (EPS) systems resulting from vehicle model changes as well as a slowdown in the Chinese and European automotive markets.

Looking at the segment’s results by geographic breakdown, sales in Japan decreased due to lower sales in the EPS business despite robust sales of products for AT systems. In the Americas, sales increased mainly due to solid sales of products for AT systems. In Europe, sales decreased due to lower vehicle production stemming from new exhaust gas emission testing methods (WLTP). Sales in China decreased due to a reactionary decline from special tax incentives for compact cars which ended last year, as well as lower EPS sales. In other Asian countries, overall sales decreased due to the impact of exchange rate fluctuations, although sales in India increased.

As a result, sales in the automotive business totaled ¥689,658 million, a year-on-year decrease of 4.7%. Operating income totaled ¥44,949 million, a year-on-year decrease of 31.9%.

In conjunction with efforts to expand its business focusing mainly on AT-related products, which are projected to experience an ongoing increase in demand, the automotive business segment will work to secure regrowth of the EPS business. Moreover, every effort will be made to contribute to technological innovation in automobiles in such areas as electrification and autonomous driving through the use of existing technologies nurtured over a long period and the development of new technologies. In addition, this business segment will strive to improve profitability by increasing productivity and reducing fixed costs.

3 Analysis of Financial Position

Total assets were ¥1,086,456 million, a decrease of ¥5,854 million compared to total assets as of March 31, 2018. The main reasons for this were decreases of ¥21,912 million in trade receivables and other receivables and ¥16,608 million in other financial assets (non-current), which offset an increase of ¥26,458...
million in property, plant and equipment. Total liabilities were ¥526,055 million, a decrease of ¥5,240 million compared to total liabilities as of March 31, 2018. The main reason for this was a decrease of ¥11,463 million in trade payables and other payables. Total equity totaled ¥560,400 million, a decrease of ¥613 million compared to total equity as of March 31, 2018. The main reasons for this decrease were ¥21,514 million in cash dividends from retained earnings, ¥19,963 million in treasury shares and ¥18,558 million in other components of equity, which offset ¥55,809 million in net income attributable to owners of the parent.

Total current assets decreased ¥3,727 million compared with the previous fiscal year-end, to ¥507,618 million. Total current liabilities decreased ¥22,548 million compared with the previous fiscal year-end to ¥285,411 million. As a result, the current ratio increased from 1.66 times as of the previous fiscal year-end to 1.78 times. Gross interest-bearing debt increased ¥23,871 million compared with the end of the previous fiscal year-end to ¥274,780 million. Net interest-bearing debt [interest-bearing debt net of cash and cash equivalents] was up ¥25,190 million compared with the previous fiscal year-end to ¥144,814 million. The net D/E ratio increased from 0.22 in the previous fiscal year to 0.27. Equity per share attributable to owners of the parent increased from ¥1,016.30 to ¥1,048.18. The equity ratio attributable to owners of the parent increased from 49.2% as of the previous fiscal year-end to 49.4%.

### Cash Flows

Total cash and cash equivalents at the end of the period under review were ¥129,965 million, a decrease of ¥1,318 million compared to total cash and cash equivalents as of March 31, 2018. Cash flows for the fiscal year under review are presented as follows.

**Net cash flow provided by operating activities**

Net cash flow provided by operating activities totaled ¥92,617 million, an increase of ¥8,870 million, compared to the previous year. The main cash inflows were ¥79,229 million in income before income taxes, ¥48,801 million in depreciation and amortisation, and ¥18,602 million in decrease in trade receivables. Meanwhile, the main outflows were ¥17,859 million in increase in inventories, ¥10,856 million in decrease in trade payables and ¥24,149 million in income tax paid.

**Net cash flow used in investing activities**

Net cash flow used in investing activities totaled ¥72,673 million, an increase of ¥19,671 million compared to the previous year. Net cash flow used in investing activities includes ¥73,379 million in purchases of property, plant and equipment.

**Net cash flow used in financing activities**

Net cash flow used in financing activities totaled ¥20,477 million, a decrease of ¥19,327 million compared to the previous year. The main cash inflows were ¥34,333 million in proceeds from long-term loans and ¥40,000 million in proceeds from issuance of corporate bonds. Meanwhile, the main outflows were ¥46,809 million in repayments of long-term loans, ¥20,044 million in acquisition of treasury shares and ¥21,495 million in dividends paid.

### Fiscal Policy

The NSK Group’s financing is currently derived from its own funds and borrowings, etc. With regard to working capital, in the case of financing through borrowing, it is common to obtain short-term loans with a term of less than one year in the local currency used by each consolidated company. As of March 31, 2019, the outstanding balance of short-term loans was ¥58,637 million. Long-term funds, such as those for machinery and equipment for production, are financed primarily through long-term loans and corporate bonds. As of March 31, 2019, the outstanding balance of long-term loans and corporate bonds was ¥216,142 million, the breakdown of which was loans from financial institutions of ¥96,142 million and unsecured corporate bonds of ¥120,000 million.

The NSK Group believes that it is possible to finance the working capital and capital expenditures necessary to maintain growth through its sound financial situation, ability to generate cash flow from operating activities, commitment line contracts totaling ¥15,000 million and the issuance of commercial paper amounting to ¥50,000 million.

### NSK Group Tax Policy

As the globalization of business advances, the NSK Group believes that the proper payment of taxes in the countries and regions where it operates is one of the most fundamental and important social responsibilities that it should undertake. With this understanding, the Group has established an NSK Group Tax Policy and is striving to ensure appropriate tax treatment. For more details, please visit the website given below.

Basic Knowledge of Bearings

Structure and Function

Bearings—the staple of industry. A surprisingly large number of them can be found all around us. Bearings are used in all kinds of machinery, such as automobiles, airplanes, washing machines, refrigerators, air conditioners, vacuum cleaners, photocopy machines, computers and even in satellites far away in outer space. Bearings enhance the functionality of machinery and help to save energy. Around 100 bearings are used in the average household and 100 to 150 or more are in an automobile. They play an active role in making our lives smoother everywhere in the world, from everyday life to offices, factories and cutting-edge science laboratories. Bearings are utilized in tough environments and in hidden places, such as inside machinery, so we do not usually get the opportunity to see them. Nevertheless, bearings are crucial for the stable operation of machinery and for ensuring top performance.

The term bearing incorporates the meaning of “to bear,” in the sense of “to support,” and “to carry a burden.” This refers to the fact that bearings support and carry the burden of revolving axles.

Steel Balls: The World’s Roundest Balls

Introducing steel balls, one of the important components that make up the basic structure of bearings.

● What Are Steel Balls?

As their name indicates, steel balls are balls made from steel. Generally, the name refers to balls used in bearings and other products. Technically, these balls are called steel balls for rolling bearings.

Bearings are rolling parts that are attached to the rotating parts of machines; they comprise multiple steel balls inserted between a large and small ring. Thanks to the steel balls, friction is reduced, enabling the bearing to roll extremely smoothly. Steel balls simply need to be round, hard, and tough. It is also essential that the steel balls inserted in bearings are all of uniform excellence. Continuous research day and night has enabled us to achieve the world’s roundest steel balls.

● Evaluation of Their Roundness

One index that evaluates the roundness of a ball is sphericity, as prescribed under the Japanese Industrial Standards (JIS). General bearing steel balls have a sphericity of 99.999%. Although it is difficult to understand how round steel balls for bearings are in numerical terms, all becomes obvious when they are compared with pachinko balls (Japanese pinball), which look round in appearance.

● Production Process: The general production process for steel balls is as follows

1. Heading
   Cut a wire short and mould into a ball with dies
   - Coils of wire
   - Dies
   - Moulded ball
   Cut a wire to the required length to make one steel ball, cold forge using a hemispherical mould, and compress into a ball. The moulded ball has a surplus protruding band generated in the heading process.

2. Flashing
   Remove bands by applying pressure to the moulded balls
   - Casting plates
   We remove the protruding bands by feeding the spherical balls into two casting plates fitted with grooves and then rotating the machine while applying pressure.

3. Heat Treatment
   Heat treatment is used to create the necessary hardness and durability required
   - Carrying out quenching and tempering gives steel balls sufficient strength and durability.

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   - Carrying out quenching and tempering gives steel balls sufficient strength and durability.
Structure
The ball bearings and roller bearings pictured to the right represent two typical types of the most basic category of bearings, known as rolling bearings. Rolling bearings are made up of four elements—an outer ring, an inner ring, a cage as well as rolling elements—and have an extremely simple basic structure.

Function
The basic function of bearings is principally to reduce mechanical friction. Reducing friction means:

1. Machinery will run more efficiently
2. There will be less frictional wear, extending the operating life of the machinery
3. Preventing abrasion burn and avoiding mechanical breakdown

Bearings also contribute to lower energy consumption by reducing friction and allowing the efficient transmission of power. This is just one way in which bearings are environmentally friendly.

Types of Steel Materials
Various kinds of steel materials are used for steel balls, and the materials are selected according to the environments in which they are to be used, such as load, rotation speed, and temperature. The main materials used for steel balls are as follows:

- **High-carbon chromium bearing steel**
  - This is the material that is widely and generally used for bearings. Featuring exceptional resistance to wear, this type of steel supports the rotating parts of all machines, including those in automobiles.

- **Stainless steel**
  - Featuring excellent corrosion resistance, this material is mainly utilized for bearing steel balls that will be used in corrosive environments. Having many uses, stainless steel is used not only for bearings but also valves.

- **Heat-resistant steel**
  - Made of special heat-resistant material, this type of steel is mainly utilized in bearings exposed to high-temperature environments of around 300°C, such as airplane jet engine bearings.

Balls Other Than Steel Balls
Balls other than steel balls are also used all around us as elemental components. There are a wide variety of uses, including for bearings and ball-point pen nibs. There are many different uses, and just a few of them are listed below.

- **Ceramic balls**
  - Applications: Bearings and other products that require high-speed rotation, such as machine tools, etc.
  - Features: High strength and wear resistance even at high temperatures

- **Carbide balls**
  - Applications: The tips of ball-point pens, etc., where resistance to wear is required
  - Features: Ball-point pens can be broadly divided into two types, those that use oil- or water-based inks. Since the inks used also come in a variety of colors, excellent quality in terms of corrosion resistance and wettability for each ink is required.

- **Brass balls**
  - Applications: Used to fill the holes of carburetors for motorcycles and cars
  - Features: Copper alloys with good electric and thermal conductivities are used

- **Nylon balls**
  - Applications: Gas leak prevention valves for gas cocks, etc.
  - Features: Lightweight is the primary feature of nylon balls. Their properties include low electric and thermal conductivities and resistance to acids and alkalies.

- **Grinding**
  - Adjust the dimensions of the steel balls and improve the surface roughness
  - Feeding the prescribed steel balls into two polishing plates fitted with grooves and then rotating the machine while applying pressure removes the oxide film that will have formed during heat treatment and improves the precision of the steel balls.

- **Lapping**
  - As in [4], the steel balls are fed into two polishing plates fitted with grooves, which are rotated while applying pressure to improve the precision of the steel balls. In lapping, the quality of steel balls is greatly affected by the grindstone and polishing oil used as well as by the process conditions. The optimization of the lapping conditions is indispensable in improving the precision of the steel balls.
Term | Meaning
--- | ---
Actuator | Actuators refer to mechanical components that, for example, play a role in the actuation of brakes and gear shifting of automobiles.
Aftermarket | Aftermarket refers to maintenance and repair demand. In NSK, aftermarket mainly means the demand and business for repair and replacement.
AIP | AIP is an acronym for Asset Improvement Program. AIP is a service proposal program for stable operation and increased reliability of production facilities that are important customer assets. This solutions service uses NSK’s expert technology to analyze areas such as facilities, processes and work content, and then proposes optimal solutions for items and content for which numerical improvement is possible, for example, cost reduction, improvement in operational efficiency and reduction in the number of malfunctions.
Ball Screw | A ball screw is a machinery part consisting of a screw shaft, nut and ball, etc. Ball screws convert rotation into linear motion and enable accurate positioning. In ball screws, a rolling element (ball) like the ones used in bearings is incorporated in the section where the groove of the screw and screw head contact each other and, similar to a bearing, the ball screw moves smoothly and features minute levels of friction resistance.
BCP | BCP stands for Business Continuity Plan. In a BCP, companies determine activities in normal times and the methods and means for continuing business in times of emergency to minimize damage to business assets and to allow continuation or early recovery of the core business in the event of emergency situations such as natural disasters, large fires and terrorist attacks.
Big Data | Big data is large-capacity digital data generated and stored in conjunction with the spread of the Internet, increased use of the Internet and improvement in computer processing speed. By utilizing a huge amount of information, big data is expected to create future business opportunities such as resolving social and economic problems and increasing the added value of products and services. It is also necessary to create regulations and rules for the use of big data.
BOD | BOD stands for Biochemical Oxygen Demand and serves as an index to indicate the degree of water pollution caused by organic compounds. Specifically, BOD refers to the amount of oxygen required for microbes to oxidize and decompose the organic compounds. The value shown in the Material Balance (P. 46) indicates the BOD load as determined by multiplying the amount of water discharged into rivers from NSK’s business sites by the BOD measurement value.
Brake Boosters | One of the components of an automobile's brake is referred to as a brake booster. A system that helps reduce the amount of force needed from the driver to operate the brake. One type that makes use of the engine intake's negative pressure for its operation was mainstream, but the shift toward electrification is ongoing.
Clutch Assembly | Unit component used for automobile automatic transmissions (ATs) that consists of friction plates, separator plates, clutch housing, etc. Clutch assembly serves the function of transmitting or shutting off motive power.
CMS | CMS stands for Condition Monitoring System. One example of a CMS is a system for understanding/analyzing the operational status of bearings (e.g., vibration, noise, rotational torque) based on various data by bearings with sensors installed.
Column-Type EPS (Column Assist EPS) | Column-type EPS is a type of Electric Power Steering that has a power assist element of a motor located on the steering column. The steering column is a component that conveys the turning of the steering wheel of vehicles to the steering gear, and the steering column adjusts the steering wheel position and mitigates the impact during a collision. NSK has been strong at steering column production and has a top-class record of column-type EPS in the world.
Conflict Minerals | Minerals that lead to sources of funds for armed groups and antigovernment forces that violate human rights, the procurement of which gives rise to concerns about complicity in conflicts. Under the U.S. Dodd-Frank Wall Street Reform and Consumer Protection Act, companies listed on the U.S. market are obliged to investigate usage and disclose information every year with regard to the four minerals (tin, tantalum, tungsten and gold) mined in the Democratic Republic of Congo and adjoining countries.
CSR Procurement | CSR procurement refers to the procurement of raw materials and parts in consideration of compliance with laws and regulations, environmental protection, human rights, occupational safety and health.
Decarbonization | Society demands a reduction in the amount of fossil fuels used because the combustion of fossil fuels such as oil and coal causes carbon to transform into greenhouse gases (e.g., CO₂) causing global warming. Decarbonization is aimed at moving away from the use of fossil fuels.
Direct Rate | Direct rate is the percentage of raw materials and parts injected into the production line that have been passed through from the initial process to the final process to become a finished product.
ECU | ECU stands for Electronic Control Unit. By using electronic circuits, ECU is a device that controls the operation of a motor, etc. Among NSK’s products, ECU used for electric power steering is particularly important.
EPS | EPS stands for Electric Power Steering. An EPS is a mechanism that supports the driver in controlling automobile steering wheels (enabling the turning of steering wheels with light force and providing driving assistance) by using an electric motor instead of hydraulic power. EPS can be divided into three types (column type, pinion type and rack type) depending on the location of the motor to which the power assist is provided.
5G | 5G stands for 5th Generation (5th generation mobile communication system). 5G is a next-generation wireless communication system with faster speed, larger capacity, fewer delays and multiple connections when compared to the current mainstream 4G technology. Moving forward, full-scale introduction of 5G is scheduled in each country and region.
Friction | Friction refers to friction resistance. Friction becomes an important factor when applying different types of movement in machinery and devices. In terms of bearings, friction affects the smoothness of movement when the inner ring and outer ring turn, so reducing and controlling friction is essential.
GAFA | GAFA is an acronym for Google, Amazon, Facebook, Apple, the four main IT corporations based in the United States.
GAM | GAM is an acronym for Global After Market and refers to business for the after-sales market, which targets repair demand. We have positioned GAM as an important measure in the Industrial Machinery Business of the 6th Mid-Term Management Plan and are promoting global initiatives.
Green Procurement | Green procurement refers to the procurement of parts and raw materials in consideration of the environment. The NSK Group has stipulated and complies with the NSK Group Green Procurement Standards (http://www.nsk.com/sustainability/csrReport SUPPLEMENTAL/greenprocurement.html).
<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hub Unit Bearings</td>
<td>A hub unit bearing is a type of bearing that integrates the part attached to the vehicle body and the part called a hub, to which the wheel is mounted. It supports the vehicle body while smoothly rotating the wheel.</td>
</tr>
<tr>
<td>IoT</td>
<td>IoT stands for the Internet of Things. IoT is a concept to generate new value by collecting data via the Internet from sensors embedded on various things such as automobiles, home appliances, industrial machines and public infrastructure, and analyzing such data. IoT leads to such technological innovation as efficiency increases in machine control in plants, advertising according to individual tastes, detailed adjustment of power supply and monitoring senior citizens through home appliances.</td>
</tr>
<tr>
<td>Linear Guide</td>
<td>A linear guide is a machinery part that is used for the section to support the linear motion of machines. Linear guides are one of the linear motion products and are used for machine tools, transfer machines and platform screen doors at stations, etc.</td>
</tr>
<tr>
<td>Modern Slavery Act</td>
<td>The Modern Slavery Act has been established in the United Kingdom and Australia. The act was established to prevent crimes such as human trafficking, forced labor and sexual exploitation.</td>
</tr>
<tr>
<td>Mother Plant</td>
<td>We position plants with outstanding capacity such as excellent technical ability and significant production capacity as Mother plants. In NSK, Mother plants have the role of transferring technology, etc., to the plants located overseas.</td>
</tr>
<tr>
<td>Multistep AT</td>
<td>Among the different types of automobile AT (automatic transmission) equipped with the capability to automatically shift between gear ratios depending on vehicle speed and the rotational velocity of the engine, NSK refers to such AT with seven, eight or more gear stages as multistep AT.</td>
</tr>
<tr>
<td>Needle Bearing</td>
<td>Bearing with needle-type rolling elements. Low cross-sectional height and high load capacity helps realize space-saving.</td>
</tr>
<tr>
<td>NIT</td>
<td>NIT stands for NSK Institute of Technology, which is an internal educational institute for our engineers to master more advanced technology.</td>
</tr>
<tr>
<td>Open Innovation</td>
<td>Open innovation consists of initiatives used to create innovative new merchandise (products), services or business models. These innovations are based on a wide range of knowledge and technology integrated during the development of new technologies and products. Specifically, a company performing open innovation combines the technologies, ideas and know-how from other industries and fields such as other companies, universities, municipalities and social entrepreneurs, in addition to its own.</td>
</tr>
<tr>
<td>Pawl-Type One-Way Clutch</td>
<td>A one-way clutch is a clutch mechanism that transmits rotational force in only one direction. One-way clutches are used for automobile drive parts. The newly developed pawl-type one-way clutch has the following characteristics: 1) it can be used in a non-lubricated environment, 2) it significantly reduces drag (loss), 3) it is compact and lightweight and 4) it reduces backlash. The pawl-type one-way clutch is effective for running two-motor hybrid electric vehicles.</td>
</tr>
<tr>
<td>Per Production Unit</td>
<td>Per production unit refers to the standard amount of raw materials, workforce, power, etc., that are necessary to produce a certain amount of industrial products. &quot;CO₂ emission per production unit&quot; means CO₂ (carbon dioxide) emissions discharged in the process of production of a certain amount of a product.</td>
</tr>
<tr>
<td>Planetary Gear</td>
<td>Planetary gear refers to an epicyclic gearing mechanism consisting of three elements—sun gear, planetary gear and ring gear.</td>
</tr>
<tr>
<td>Powertrain</td>
<td>Powertrain describes the main components that generate power and deliver to the drive wheel in automobiles.</td>
</tr>
<tr>
<td>PRTR Act</td>
<td>The PRTR Act stands for the Pollutant Release and Transfer Register Act and refers to the Act on Confirmation, etc., of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof. This is a Japanese law intended to encourage the improvement of chemical substance management by requiring that the amount of chemical substances released to the environment is reported to the authorities.</td>
</tr>
<tr>
<td>PSI Management</td>
<td>The PSI of PSI Management stands for Production, Sales and Inventory. PSI Management refers to the appropriate management and operation of production, sales and inventory.</td>
</tr>
<tr>
<td>QCDOSM</td>
<td>QCDOSM stands for Quality Cost, Delivery, Development, Service and Management. The QCDOSM elements are generally focused on by the manufacturing industry including NSK.</td>
</tr>
<tr>
<td>QC Circle</td>
<td>QC circles are an initiative related to Quality Control. QC circles are volunteer activities held in small groups aimed at improving the quality of products, services and the workplace environment, reducing costs, increasing safety, etc.</td>
</tr>
<tr>
<td>Rack-Type EPS (Rack Assist EPS)</td>
<td>Rack-type EPS (electro-pneumatic steering) is a type of lower assist EPS. It is an EPS that assists tire direction movement with a rack shaft in the steering gear section.</td>
</tr>
<tr>
<td>Smart Factory</td>
<td>Smart Factory in this report refers to NSK’s new concept factory. The status of equipment and processing in each process during manufacturing is understood with data in real time, which is utilized for quality control, equipment maintenance and product traceability. The understanding and management of big data are realized by advancements in Information Technology (IT). The evolution of the informatization of things such as IoT is the technology behind the Smart Factory.</td>
</tr>
<tr>
<td>VA/VE</td>
<td>VA and VE are abbreviations for Value Analysis and Value Engineering, which are analytical methods and activities for increasing the added value provided to customers. VA is related to all activities in the entire value chain from R&amp;D to after-sales service. VA activities consist of maximizing value by analyzing relationships between costs and the improvement of functions and quality. VE is sometimes used as a similar term to VA. However, VE refers to engineering methods for cost reduction through measures such as changing drawing specifications and streamlining manufacturing methods. In some cases, VA and VE are divided on a time line with VE designated as deciding on specifications before mass production and VA as analysis/reform activities during and after mass production.</td>
</tr>
<tr>
<td>VOC</td>
<td>VOCs stands for Volatile Organic Compounds. VOCs are considered to be one cause of photochemical smog.</td>
</tr>
<tr>
<td>XY Table</td>
<td>The XY table refers to the positioning devices that move in the X-axis (left and right) and the Y-axis (forward and backward). By stacking mechanisms (tables) that can move in each direction, these devices can be positioned to the desired location. These devices are used for precision positioning of machine tools and semiconductor production equipment.</td>
</tr>
</tbody>
</table>
# NSK Group

## Data Section

### NSK Group

**As of March 31, 2019**

<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>NSK STEERING SYSTEMS CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
</tr>
<tr>
<td></td>
<td>NSK MICRO PRECISION CO., LTD.</td>
<td>55.0%</td>
<td>Manufacture and sales of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK MICRO PRECISION CO., LTD. (NAGANO)</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>AMATSUJI STEEL BALL MFG. CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
</tr>
<tr>
<td></td>
<td>AKS EAST JAPAN CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of steel balls</td>
</tr>
<tr>
<td></td>
<td>NSK KYUSHU CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of precision machinery &amp; parts</td>
</tr>
<tr>
<td></td>
<td>ASAHI SEIKI CO., LTD.</td>
<td>73.8%</td>
<td>Manufacture of industrial machinery bearing parts, etc.</td>
</tr>
<tr>
<td></td>
<td>SHINWA SEIKO CO., LTD.</td>
<td>82.4%</td>
<td>Manufacture of automotive bearing parts, etc.</td>
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<tr>
<td></td>
<td>NSK TOYAMA CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of industrial machinery bearing parts</td>
</tr>
<tr>
<td></td>
<td>NSK MACHINERY CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of machine tools, etc.</td>
</tr>
<tr>
<td></td>
<td>KURIBAYASHI SEISAKUSHO CO., LTD.</td>
<td>73.5%</td>
<td>Manufacture and sales of automotive bearing parts</td>
</tr>
<tr>
<td></td>
<td>NSK REAL ESTATE CO., LTD.</td>
<td>100.0%</td>
<td>Real estate management and rental, etc.</td>
</tr>
<tr>
<td></td>
<td>NISSEI BLDG. MANAGEMENT LTD.</td>
<td>70.0%</td>
<td>Management of Nissei Building</td>
</tr>
<tr>
<td></td>
<td>NSK HUMAN RESOURCE SERVICES LTD.</td>
<td>100.0%</td>
<td>Consignment services for salary and welfare, education and recruitment</td>
</tr>
<tr>
<td></td>
<td>NSK LOGISTICS CO., LTD.</td>
<td>100.0%</td>
<td>Distribution service</td>
</tr>
<tr>
<td></td>
<td>NSK NETWORK AND SYSTEMS CO., LTD.</td>
<td>100.0%</td>
<td>Design and development for computer systems, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK-CHUGAI, LTD.</td>
<td>65.0%</td>
<td>Sales of electrical components and insurance agent, etc.</td>
</tr>
<tr>
<td></td>
<td>ADTECH CORPORATION</td>
<td>100.0%</td>
<td>Research and development of automotive components</td>
</tr>
<tr>
<td></td>
<td>NSK-WARNER K.K.</td>
<td>50.0%</td>
<td>Manufacture and sales of automotive-related products</td>
</tr>
<tr>
<td></td>
<td>CHITOSE SANGYO CO., LTD.</td>
<td>50.0%</td>
<td>Manufacture of automotive-related products</td>
</tr>
<tr>
<td></td>
<td>INOUE JIKUUKI KOGYO CO., LTD.</td>
<td>40.0%</td>
<td>Manufacture and sales of industrial machinery bearings</td>
</tr>
</tbody>
</table>

**THE AMERICAS**

<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.A.</td>
<td>NSK AMERICAS, INC.</td>
<td>100.0%</td>
<td>Control of American subsidiaries and affiliates</td>
</tr>
<tr>
<td></td>
<td>NSK CORPORATION</td>
<td>100.0%</td>
<td>Manufacture and sales of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK PRECISION AMERICA, INC.</td>
<td>100.0%</td>
<td>Manufacture and sales of precision machinery &amp; parts</td>
</tr>
<tr>
<td></td>
<td>NSK LATIN AMERICA, INC.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK STEERING SYSTEMS AMERICA, INC.</td>
<td>100.0%</td>
<td>Manufacture and sales of automotive components</td>
</tr>
<tr>
<td></td>
<td>NSK-AKS PRECISION BALL COMPANY</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
</tr>
</tbody>
</table>

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>NSK CANADA INC.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico</td>
<td>NSK RODAMIENTOS MEXICANA, S.A. DE C.V.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK BEARINGS MANUFACTURING, MEXICO, S.A. DE C.V.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
</tbody>
</table>

**EUROPE**

<table>
<thead>
<tr>
<th>Region</th>
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<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.K.</td>
<td>NSK EUROPE LTD.</td>
<td>100.0%</td>
<td>Control of European subsidiaries and affiliates</td>
</tr>
<tr>
<td></td>
<td>NSK BEARINGS EUROPE LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK PRECISION UK LTD.</td>
<td>100.0%</td>
<td>Manufacture of precision machinery &amp; parts</td>
</tr>
<tr>
<td></td>
<td>NSK UK LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK STEERING SYSTEMS EUROPE LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
</tr>
<tr>
<td></td>
<td>AKS PRECISION BALL EUROPE LTD.</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>NSK EUROPA HOLDING GMBH</td>
<td>100.0%</td>
<td>Holding company of subsidiaries in Germany</td>
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<tr>
<td></td>
<td>NSK DEUTSCHLAND GMBH</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td></td>
<td>NEUWEG FERTIGUNG GMBH</td>
<td>100.0%</td>
<td>Manufacture of industrial machinery bearings</td>
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</table>

**France**

<table>
<thead>
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<th>Region</th>
<th>Company name</th>
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</thead>
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<tr>
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<td>NSK FRANCE S.A.S.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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**Italy**

<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
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<tbody>
<tr>
<td></td>
<td>NSK ITALIA S.P.A.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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**Spain**

<table>
<thead>
<tr>
<th>Region</th>
<th>Company name</th>
<th>Consolidated equity</th>
<th>Outline of business</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>NSK SPAIN S.A.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>Region</td>
<td>Company name</td>
<td>Consolidated equity</td>
<td>Outline of business</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>--------------------------------------------------------------</td>
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<tr>
<td>Netherlands</td>
<td>NSK EUROPEAN DISTRIBUTION CENTRE B.V.</td>
<td>100.0%</td>
<td>Distribution service</td>
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<tr>
<td>Poland</td>
<td>NSK BEARINGS POLSKA S.A.</td>
<td>95.5%</td>
<td>Manufacture of automotive bearings, etc.</td>
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<tr>
<td></td>
<td>NSK POLSKA SP. Z. O.O.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK STEERING SYSTEMS EUROPE (POLSKA) SP. Z. O.O.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
</tr>
<tr>
<td></td>
<td>NSK NEEDLE BEARING POLAND SP. Z. O.O.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings</td>
</tr>
<tr>
<td></td>
<td>AKS PRECISION BALL POLSKA SP. Z. O.O.</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
</tr>
<tr>
<td>Turkey</td>
<td>NSK RULMANLARI ORTA DOGU TIC. LTD. STI (NSK BEARINGS MIDDLE EAST TRADING CO., LTD.)</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>South Africa</td>
<td>NSK SOUTH AFRICA (PTY) LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td>AGIA</td>
<td>NSK (CHINA) INVESTMENT CO., LTD.</td>
<td>100.0%</td>
<td>Control of Chinese subsidiaries and affiliates, sales of bearings, etc.</td>
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<tr>
<td></td>
<td>KUNSHAN NSK CO., LTD.</td>
<td>85.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
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<tr>
<td></td>
<td>NSK STEERING SYSTEMS DONGGUAN CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
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<tr>
<td></td>
<td>ZHANGJIANG NSK PRECISION MACHINERY CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearing parts, etc.</td>
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<tr>
<td></td>
<td>CHANGSHU NSK NEEDLE BEARING CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings</td>
</tr>
<tr>
<td></td>
<td>AKS PRECISION BALL [HANGZHOU] CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
</tr>
<tr>
<td></td>
<td>SUZHOU NSK BEARINGS CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings</td>
</tr>
<tr>
<td></td>
<td>NSK (CHINA) RESEARCH AND DEVELOPMENT CO., LTD.</td>
<td>100.0%</td>
<td>Research and development of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK HANGZHOU AUTOMOBILE ELECTRONIC TECHNOLOGY CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
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<tr>
<td></td>
<td>NSK HANGZHOU AUTOMOBILE COMPONENTS CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive components</td>
</tr>
<tr>
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<td>SHENHAI NSK PRECISION CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of precision machinery &amp; parts</td>
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<td></td>
<td>SHENYANG NSK CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of industrial machinery bearings</td>
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<td></td>
<td>HEFEI NSK CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
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<td></td>
<td>TOHSHIN-NSK ROLLERS [SUZHOU] CO., LTD.</td>
<td>40.0%</td>
<td>Manufacture of automotive bearing parts</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>NSK HONG KONG LTD.</td>
<td>70.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td>Taiwan</td>
<td>TAIWAN NSK PRECISION CO., LTD.</td>
<td>70.0%</td>
<td>Sales of precision machinery &amp; parts</td>
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<tr>
<td>Singapore</td>
<td>NSK ASEAN AND OCEANIA PTE. LTD.</td>
<td>100.0%</td>
<td>Control of ASEAN and OCEANIA subsidiaries and affiliates</td>
</tr>
<tr>
<td></td>
<td>NSK INTERNATIONAL [SINGAPORE] PTE LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>NSK SINGAPORE [PRIVATE] LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>Indonesia</td>
<td>PT. NSK BEARINGS MANUFACTURING INDONESIA</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>PT. NSK INDONESIA</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td></td>
<td>PT. AKS PRECISION BALL INDONESIA</td>
<td>100.0%</td>
<td>Manufacture and sales of steel balls</td>
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<tr>
<td>Thailand</td>
<td>NSK BEARINGS MANUFACTURING (THAILAND) CO., LTD.</td>
<td>74.9%</td>
<td>Manufacture and sales of automotive bearings</td>
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<td>SIAM NSK STEERING SYSTEMS CO., LTD.</td>
<td>74.9%</td>
<td>Manufacture and sales of automotive components</td>
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<tr>
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<td>NSK ASIA PACIFIC TECHNOLOGY CENTRE (THAILAND) CO., LTD.</td>
<td>100.0%</td>
<td>Development of products, etc.</td>
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<tr>
<td></td>
<td>NSK BEARINGS [THAILAND] CO., LTD.</td>
<td>49.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td>Malaysia</td>
<td>NSK BEARINGS (MALAYSIA) SDN. BHD.</td>
<td>51.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
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<tr>
<td></td>
<td>NSK MICRO PRECISION IM SDN. BHD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
<tr>
<td></td>
<td>ISC MICRO PRECISION SDN. BHD.</td>
<td>100.0%</td>
<td>Manufacture of automotive bearings, etc.</td>
</tr>
<tr>
<td>Vietnam</td>
<td>NSK VIETNAM CO., LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>Australia</td>
<td>NSK AUSTRALIA PTY. LTD.</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>New Zealand</td>
<td>NSK NEW ZEALAND LIMITED</td>
<td>100.0%</td>
<td>Sales of industrial machinery bearings, etc.</td>
</tr>
<tr>
<td>India</td>
<td>NSK BEARINGS INDIA PRIVATE LIMITED</td>
<td>100.0%</td>
<td>Manufacture and sales of automotive bearings, etc.</td>
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<tr>
<td></td>
<td>RANE NSK STEERING SYSTEMS PRIVATE LTD.</td>
<td>51.0%</td>
<td>Manufacture and sales of automotive components</td>
</tr>
<tr>
<td>South Korea</td>
<td>NSK KOREA CO., LTD.</td>
<td>100.0%</td>
<td>Manufacture and sales of automotive bearings, etc.</td>
</tr>
</tbody>
</table>
Information for Investors / Company Data

As of March 31, 2019

Corporate Address
NSK Ltd.
Nissei Bldg., 1-6-3 Ohsaki, Shinagawa-ku,
Tokyo 141-8560, Japan
Tel: +81-3-3779-7111

Contact Information
For questions or additional information, please contact:
IR Office, NSK Ltd.
Nissei Bldg., 1-6-3 Ohsaki, Shinagawa-ku,
Tokyo 141-8560, Japan
Tel: +81-3-5487-2564
E-mail: ir@nsk.com

NSK’s Website
▶ https://www.nsk.com/

Common Stock
Authorized: 1,700,000,000 shares
Issued: 551,268,104 shares
(including 36,735,014 shares of treasury stock)

Number of Shareholders
46,727

Transfer Agent
Mizuho Trust & Banking Co., Ltd.
1-2-1 Yaesu, Chuo-ku, Tokyo 103-8670, Japan

Other Information Concerning the Company

IR-Related Information
Please refer to the Company’s IR website for other IR information including the latest news and detailed financial data.
https://www.nsk.com/investors/

CSR-Related Information
Please refer to the Company’s CSR website and Sustainability Report (formerly the CSR Report) for more details on CSR activities and other related information.
https://www.nsk.com/sustainability/

Key Question and Answers at Recent Meetings
Investors>FAQ
https://www.nsk.com/investors/faq.html
NSK Report 2018  P. 61

Listing
Tokyo

Security Code
6471

Breakdown of Shareholders (%)
(by shareholder type)

<table>
<thead>
<tr>
<th></th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
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<td>28.5</td>
<td>24.2</td>
<td>25.3</td>
<td>18.1</td>
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<td>9.2</td>
<td>3.3</td>
<td>2.4</td>
<td>1.7</td>
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<tr>
<td>Other Japanese Corporations</td>
<td>49.6</td>
<td>51.6</td>
<td>50.1</td>
<td>50.9</td>
<td>49.9</td>
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<td>Foreign Investors</td>
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<td>51.6</td>
<td>50.1</td>
<td>50.9</td>
<td>49.9</td>
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<tr>
<td>Individuals / Others</td>
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<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
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<td>0.1</td>
<td>0.1</td>
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</table>

NSK Report 2018

NSK issued its third integrated report, “NSK Report 2018” last year. This marked the third consecutive year that NSK was recognized with the WICI Japan Award for Excellence in Integrated Reporting.
Third-Party Assurances

To ensure the reliability and accuracy of NSK Report 2019 as an integrated report, NSK obtained assurances from an external third party for the following data information described in this report.

Items Subject to Assurance

- Lost-Worktime Injury Frequency Rate (P. 48)
- Energy Use (P. 46)
- Water Withdrawal (P. 46)
- Greenhouse Gases Emissions (P. 46)
- Total Waste (P. 46)
- VOC Emissions (P. 46)

At the Time of Publishing the NSK Report 2019

The main topic covered in this integrated report is that of sustainability (sustainable growth).

Launched in May 2019, NSK’s 6th Mid-Term Management Plan is an initiative designed to “establish a corporate foundation for sustainable growth” as our Vision for 2026, the 110th anniversary of the Company’s founding. In this integrated report, we have enhanced the explanations about NSK’s corporate foundation that is aimed to be achieved under the Plan and our efforts to increase sustainability.

In addition, NSK’s business is built on relationships of trust with various stakeholders, and this report describes these in detail on the pages devoted to “Creating Value with Stakeholders.”

Furthermore, a section entitled “Interviews with NSK’s Outside Directors” has been included to introduce some of NSK’s efforts to improve the effectiveness of its corporate governance.

This report was produced primarily by the IR Office, which worked in cooperation with many of the departments involved and edited the opinions expressed. As the executive officer responsible for IR and thus the creation of this report, I expressly stated that the production process be valid and the information contained herein be accurate.

Looking to the future as well, NSK will work to further enrich the NSK Report as an aid to dialogue with stakeholders. By all means, read through this report. I would be delighted to hear your frank views and any requests for future content.

Akitoshi Ichii
Director, Representative Executive Vice President
Responsible for Administrative Divisions
Head of Corporate Planning Division
HQ Responsible for Investor Relations Office