The DENSO Creed
“Be trustworthy and responsible.”
“Cherish modesty, sincerity, and cooperation.”
“Be pioneering, innovative, and creative.”
“Provide quality products and services.”
DENSO Philosophy

Contributing to a better world by creating value together with a vision for the future

DENSO Spirit

A spirit of foresight, credibility and collaboration

The DENSO Spirit expresses values and beliefs shared by our employees around the world that have driven us to contribute to the automotive industry and society as a whole since our establishment in 1949.

Foresight
- Providing surprises and impressions in a way that only DENSO can
  - Vision
  - Creativity
  - Challenge

Credibility
- Providing quality and reliability beyond customer expectations
  - Quality First
  - On-site Verification
  - Kaizen, Continuous Improvement

Collaboration
- Achieving the highest results by working as a team
  - Communication
  - Teamwork
  - Human Development
CONTENTS

COVER STORY
6 Providing a Better Future for the Next Generation
8 DENSO’s History
10 Cultivated Strengths
12 Our Accumulated Capitals
14 Expansive Business Domains
16 DENSO’s Value Creation Process
18 Building the Future through Sustainability Management

CEO MESSAGE
20 To Our Stakeholders

GROWTH STRATEGY
26 Awareness of Business Environment
28 Outline of Management Policies
29 Long-term Policy
30 Materiality
31 Long-term Plan
32 Four Focus Fields
33 Mid-term Plan

REINFORCING THE STRENGTHS AND FOUNDATION THAT SUPPORT GROWTH
36 Reinforcing Our Strengths
36 Research and Development
38 Monozukuri
40 Hitozukuri
42 Accelerating External Collaboration
44 Strengthening Capital
46 Financial Capital
48 Human Capital
50 Intellectual Capital
51 Social and Relationship Capital

TOPICS
53 The DENSO Group’s Corporate Citizenship Activities and Sports Activities
54 Strengthening Our Organizational Capabilities

OVERVIEW BY PRODUCT
58 Business Strategy
60 Thermal Systems
62 Powertrain Systems
64 Electrification Systems
66 Mobility Systems
68 Electronic Systems
70 Non-Automotive Businesses (Factory Automation and Agriculture)

CORPORATE GOVERNANCE
75 Corporate Governance
82 Messages from the Outside Directors
84 Directors and Audit & Supervisory Board Members
86 Compliance
87 Risk Management

CORPORATE DATA
89 Facts & Figures
92 10-Year Data
94 Company Overview and Stock Information

Positioning of Integrated Report

Please see DENSO’s corporate website for PDF format.

Financial Information
DENSO Website (Investors)
• Financial Results
• Securities Report, etc.

Integrated Report
DENSO Website (Sustainability Information)
• Report on Social Responsibility
• Environmental Report
• Corporate Governance, etc.
DENSO has pledged its support for the Task Force on Climate-related Financial Disclosures (TCFD). For DENSO Integrated Report 2019, we referenced the climate-related disclosure items recommended by the TCFD. The table below shows the correspondence between the TCFD recommended disclosure items within this report and the ones on our corporate website.

### Governance

| TCFD Item |
|-----------------|---------------------------------|
| P.76: Corporate Governance > Corporate Governance System |
| P.76: Corporate Governance > Corporate Governance System and Principal Organizations |
| P.76: Corporate Governance > Corporate Governance System and Principal Organizations |

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Describe the Board's oversight of climate-related risks and opportunities</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System and Principal Organizations</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System and Principal Organizations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Describe management's role in assessing and managing climate-related risks and opportunities</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System and Principal Organizations</td>
<td></td>
</tr>
<tr>
<td>P.76: Corporate Governance &gt; Corporate Governance System and Principal Organizations</td>
<td></td>
</tr>
</tbody>
</table>

### Strategy

| TCFD Item |
|-----------------|---------------------------------|
| P.46: Manufacturing Capital > Minimum CO2 Monozukuri |
| P.42-43: Manufacturing Capital |

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Describe the climate-related risks and opportunities the organization has identified over the short, medium, and long term</td>
<td></td>
</tr>
<tr>
<td>P.46: Manufacturing Capital &gt; Minimum CO2 Monozukuri</td>
<td></td>
</tr>
<tr>
<td>P.42-43: Manufacturing Capital</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Describe the impact of climate-related risks and opportunities on the organization's business strategy, financial planning</td>
<td></td>
</tr>
</tbody>
</table>

### Risk Management

| TCFD Item |
|-----------------|---------------------------------|
| P.53: Maturity |

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Describe the organization's processes for identifying and assessing climate-related risks</td>
<td></td>
</tr>
<tr>
<td>P.53: Maturity</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Describe the organization's processes for managing climate-related risks</td>
<td></td>
</tr>
</tbody>
</table>

### Metrics and Targets

| TCFD Item |
|-----------------|---------------------------------|
| P.52: Non-Financial Highlights > CO2 Emissions per Unit (Non-Consolidated) |
| P.52: Non-Financial Highlights > CO2 Emissions per Unit (Non-Consolidated) |

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
<tr>
<td>P.52: Non-Financial Highlights &gt; CO2 Emissions per Unit (Non-Consolidated)</td>
<td></td>
</tr>
</tbody>
</table>
Overall Layout of *DENSO Integrated Report 2019*

This integrated report is edited based on the layout explained in the chart below. This layout is used to better explain DENSO's value creation story.

The aim of *DENSO Integrated Report 2019* is to have the reader gain a deep understanding of DENSO's value creation process while promoting an opportunity for dialogue. Throughout the entirety of this booklet, we have created a story line that comprehensively communicates our value creation process while encompassing crucial elements that help the reader understand this process (management philosophy, business model, strategy, governance, etc.). The chart below shows the logical layout of these crucial elements based on the story line we have created. Additionally, we have created an index of keywords affiliated with each element so that readers can easily access the information they wish to know.
DENSO’s Strengths and Corporate Foundation That Support Our Growth

The strengths that we have cultivated since our inception provide us with competitiveness and drive our growth. The capitals that we have accumulated throughout our history serve as our foundation for growth and support our business activities. In addition, we are constantly striving to refine our strengths while working to enhance our capitals through the growth of our businesses.

Strategies for Achieving Our Targets

To realize the targets in our current Long-term Policy, we have formulated material issues (Materiality) that DENSO must prioritize. Also, as a pathway to reaching our Long-term Policy, we have formulated the Long-term Plan under which we have adopted various growth targets.

Progress of Business Strategies

Based on strategies for achieving our targets, we are implementing strategies in each of our six core businesses, which are already producing results.
Providing a better future

To provide a better future for the next generation amid a paradigm shift, which occurs once every 100 years, we will reaffirm our significance to society as we accelerate sustainability management—the management ideology we have adopted since our founding—going forward.

Crafting the Core

Look at the world with a brighter vision for the future. Cherish nature and learn to live together in harmony. Welcome changes and meet challenges unafraid. Embrace diversity and cooperate to enhance technologies. More than ever before, we will value the DENSO tradition of Monozukuri as we pursue new value and create new “Cores” for years to come. After all, everything we do is to provide a better future for the next generation.
for the next generation
DENSO’s innovation begins with a focus on the future and an understanding of people’s happiness. Anticipating social change, DENSO has established its mission as resolving social issues from the perspective of sustainability. Guided by this mission, DENSO has realized growth while continuously pursuing innovation and creation. Throughout this process, DENSO has cultivated strengths and capital that act as its source for continuous value creation well into the future, thereby expanding its business domains.

**1950s**

**Taking on the challenge of resolving social issues using cutting-edge technologies from the time of our founding**

At the time of our founding, we faced a difficult operating environment. This did not stop us from advancing the development and mass production of electric cars to address gasoline shortages. Since then, DENSO has continued to embrace a spirit of fully utilizing our capabilities in the pursuit of ongoing innovation to contribute to people’s happiness. This spirit was fostered further as we reinforced our corporate foundation through technical cooperation with Robert Bosch GmbH and by successfully competing for the Deming Prize.

**1960s**

**Efforts to address air pollution in advance of tightening emission regulations**

With the growing number of cars on the road, air pollution became an increasing problem. In its crusade against air pollution, DENSO succeeded in realizing the practical application of mechanical-type gasoline injection systems, as well as electronic control-type gasoline injection systems, anticipating the introduction of emission regulations. In addition, DENSO established a structure for the complete in-house production of integrated circuits (ICs), which did not exist at the time. In the years that followed, we remained a step ahead of the ever-more rigorous emission regulations by developing cutting-edge technologies.

**1980s**

**Commercialization of safety systems for preventing traffic accidents**

In step with the evolution of automotive safety technologies, DENSO took advantage of research dating back to the 1960s to commercialize anti-lock brake systems. We then proceeded to commercialize various safety systems, including airbag sensing systems and forward collision warning systems, to prevent traffic accidents and reduce the damages of those accidents that do occur.
DENSO focused on the development of car air-conditioning systems that used natural refrigerant or carbon dioxide (CO₂) to curb the destruction of the ozone layer that was caused by conventional air-conditioning refrigerant. The resulting technologies were used to commercialize household heat pump hot water supply systems that contributed to energy savings for household use. Since then, we have continued to apply our core technologies, including those pertaining to water filters and QR codes, to develop products that enrich people’s lives.

Following a rise in concern for global warming, DENSO stepped up development of fuel-saving products in all fields. We also launched DENSO Eco Vision 2005 to share our environmental action guidelines with the worldwide DENSO Group. This vision was designed to be updated each decade to guide us in accelerating the development of eco-friendly products alongside initiatives for reducing CO₂ emissions and realizing zero emissions from business activities.

Revenue*¹
¥5.4 trillion

Sources for value creation cultivated through innovation

Long-cultivated strengths

Accumulated capital

Expansive business domains

*¹ Fiscal 1951 to fiscal 1978 show non-consolidated revenue, while fiscal 1979 and after show consolidated revenue. In addition, from fiscal 2014, the financial statements have been prepared based on International Financial Reporting Standards (IFRS). (Japanese accounting standards were employed up to and including fiscal 2013.)

*² Due to the change in DENSO’s fiscal year in 1995, fiscal 2000, 2010, and 2018 represent the fiscal years ended March 31, 2001, 2011, and 2019, respectively.
Research and Development

The Key to Our Strength

Through the accumulation of a long research and development (R&D) track record, which has supported our cutting-edge car manufacturing techniques, we are able to make full use of technologies that cover a broad range of fields, including chemistry, physics, electronic engineering, and software. This in turn enables us to create competitive products that will be useful in the future.

Roots of Our Strengths

1953  Established a technological and production base through a technical cooperation agreement with Robert Bosch GmbH. With this base, we aimed to become a comprehensive manufacturer of automotive parts that can keep pace with global companies.

1971  Established Nippondenso of Los Angeles, Inc. The establishment of this company gave us an opportunity to significantly enhance the strengths of our technologies and products by expanding overseas ahead of car manufacturers.

1991  Established the Fundamental Research Center. At this center, we carried out R&D activities that covered a wide range of fields with a view toward creating technologies for five to 20 years in the future. Accordingly, this center served as a foothold for the various technological development activities we pursue today.
Monozukuri

The Key to Our Strength

World-leading production engineering

Factory-IoT that brings out the knowledge of people to the greatest extent possible

Excellent factory (EF) activities that realize growth for both plants and people

Through our Monozukuri capabilities that combine our technologies and techniques, we create innovative, world-first ideas one after the other. Through the high-level production technologies we possess, we create added value in the form of high efficiency and high quality. We also independently create technologies to respond to the need for accuracy and technologies that will be needed in the automobiles of the future. We are also involved in the soft domain, including the development of semiconductors.

Roots of Our Strength

1968 Created the IC Research Center in anticipation of the shift to the electronic control of automotive parts in the future. This laboratory provided us with a structure for the production of IC technologies completely in-house.

1972 Gradually established overseas production companies. These companies helped us gain an understanding of the needs in each region and begin production activities that met those needs.

1979 Received the Okochi Memorial Production Prize. This prize was received in recognition of our highly accurate, high-quality product creation that was realized through our comprehensive in-house manufacturing of production lines and equipment.

Hitozukuri

The Key to Our Strength

DENSO Spirit

Global human resource development

Cultivation of young technicians

Based on the idea that “the best products are made by the best human resources,” we have cultivated personnel who can tackle the issues they face and create new technologies and products without fearing change. By instilling the DENSO Spirit, our DNA, on a Companywide basis, we continue to develop personnel who can create world-leading, cutting-edge products.

Roots of Our Strength

1954 Established the Technical Training Center. This center fostered the principles of “Monozukuri is Hitozukuri (our performance relies on our people)” and “engineering and technique go hand in hand.” These principles are still practiced by the Company today.

1961 Received the Deming Prize, the most prestigious award for quality control. The efforts made by all employees to win this prize laid the foundations for the concept of “Quality First,” and also helped us establish a corporate culture that fosters trust.

1977 Received our first gold medal in the WorldSkills Competition. Receiving this medal was the result of our skills training in which we have invested resources since our founding. Since then, DENSO has earned more than 60 WorldSkills medals.

2005 Established the DENSO Training Academy, our first overseas regional training center. This center helped us build a structure for educating engineers and technicians on a global basis.
Our Accumulated Capitals

Capitals Supporting Our Global No. 2 Position in the Industry

DENSO has grown its revenue to ¥5.4 trillion, securing the No. 2 position in both the automotive parts industry and the world. Now, DENSO’s products are installed in cars all over the globe. The capitals that we have accumulated while achieving this growth now support the scale of our business activities and provide us with the funds needed to enhance our corporate value. Going forward, we will maintain and enhance these capitals in an effort to realize sustainable growth.

Financial Capital

To realize sustainable growth and further improve corporate value, there is a need to secure continuous funding for capital expenditures and investment in R&D activities, alliances, and M&A. DENSO generates over ¥1 trillion in cash every year through its business activities (including operating cash flow plus other cash generation activities). Going forward, we will realize further business growth by using this cash to make effective investments.

Cash generation capabilities (operating cash flow)

¥395.5 billion ➔ ¥533.5 billion
Fiscal 2011 ➔ Fiscal 2019

Manufacturing Capital

Amid the expansion of the soft domain and the rapid emergence of newcomers in the automotive industry, we believe that the ability to globally provide high-quality, highly reliable products that can be installed in vehicles—something in which people entrust their lives—is a crucial element in achieving differentiation. Drawing on the car manufacturing insight we have cultivated in the 70 years since our establishment, we are taking the initiative to evolve our facilities by introducing the latest technologies while refining our technological and business execution capabilities for the real world.

Capital expenditures

¥145.1 billion ➔ ¥416.8 billion
Fiscal 2011 ➔ Fiscal 2019
Human Capital  P.48–49
DENSO operates businesses in over 30 countries and regions around the world. Accordingly, DENSO is a company that draws on the personalities and ideas of its diverse group of human resources—who are of different genders, ages, and nationalities and lead different lifestyles—in order to constantly evolve. To that end, we are promoting an active role for all employees and striving to establish a corporate culture where each employee can continue to work in good physical and mental health.

Ratio of overseas employees

48% → 55%
Fiscal 2011 → Fiscal 2019

Intellectual Capital  P.50
We find ourselves in the midst of a paradigm shift in which new technologies are being created at a tremendous speed, and the nature of business itself is changing. In this environment, R&D capabilities are becoming even more important. DENSO considers R&D expenditure at around 9% of revenue to be an appropriate level. Based on this level, we are expanding our developmental domains and accelerating the speed of our development activities. At the same time, we are improving investment efficiency through the introduction of cutting-edge technologies, such as standardization activities and evaluations via simulators, as we work to patent our developmental assets.

R&D expenses

¥290.1 billion → ¥497.4 billion
Fiscal 2011 → Fiscal 2019

Ratio of R&D expenses

9.3%

Social and Relationship Capital  P.51–53
In the paradigm shift, which occurs once every 100 years, we need to respond to the needs of society with a sense of speed and further invigorate our business activities. This is a task that we cannot do on our own, and it is therefore necessary to collaborate with our various stakeholders. To that end, we are constantly holding dialogues with our stakeholders to convey to them our dreams and aspirations in an effort to find partners who share the same aspirations as we do and will work together with us to achieve mutual growth. In these ways, we strive to become a company that is truly inspiring to society.

Number of supplier companies

5,000 companies → 6,100 companies
Fiscal 2011 → Fiscal 2019
Various Businesses That Support the Mobile Society

DENSO was established as a manufacturer of electrical equipment and radiators. Since its establishment, the Company has expanded its business domains in conjunction with social change, applying the technologies it has cultivated in the automotive field, its main area of operation, to develop lifestyle and industrial-related equipment. At the moment, DENSO has six core businesses that devise solutions for the mobile society of the future. Centered on these core businesses, DENSO is making full use of the technologies it has accumulated in the automotive domain as it pursues a variety of businesses that support the mobile society of the future.

Six Core Businesses

**Thermal Systems**  P.60–61
Providing safe, comfortable systems that use the least amount of energy possible in consideration of the environment

- **Main Products**
  - Air-conditioning systems for cars and buses
  - Truck refrigeration units
  - Radiators and cooling systems

**Electrification Systems**  P.64–65
Supporting electrification in all areas of mobility to realize an enriched environment and the joy of driving

- **Main Products**
  - Hybrid and electric car drive systems, power systems
  - Power supply and starting system products
  - Steering and braking control system products
  - Various motors and system products

**Powertrain Systems**  P.62–63
Providing solutions that help overcome the seemingly contradictory task of balancing the joy of life with vehicles with superior environmental performance

- **Main Products**
  - Gasoline and diesel engine management systems
  - Engine-related products
  - Products for drive systems

**Mobility Systems**  P.66–67
Realizing a society in which all people can move comfortably and with peace of mind through a three-way harmony between people, vehicles, and society (Quality of Mobility)

- **Main Products**
  - Electronic systems, services, and platforms that support all aspects of mobility
  - Advanced safety and automated driving products
  - Connected cockpit products
**Four Focus Fields**

- **Electrification**
- **Advanced Safety and Automated Driving**
- **Connected Cars**
- **Non-Automotive Businesses (FA and Agriculture)**

---

**Electronic Systems** [P. 68–69]
Driving the industry through electronic technologies to realize a mobile society with electrification and automated driving

**Main Products**
- Powertrain control computers, body control computers, and other electronic devices
- Microelectronic devices such as power semiconductors
- Approaching vehicle detection devices and buzzers

**Non-Automotive Businesses (FA and Agriculture)** [P. 70–73]
Enhancing the productivity of the manufacturing industry and contributing to an improved quality of life with a commitment to our long-cultivated technologies (Factory Automation (FA))
Combining technologies and ideas to contribute to an enriched society where all people can live safely and with peace of mind (Agriculture)

**Main Products**
- Industrial equipment such as automated equipment, modules, industrial-use robots, and QR solutions
- Agricultural production equipment and cloud services, in addition to the provision of after-sale services

---

**Revenue ratio by product**

- **Non-Automotive Businesses (FA and Agriculture)**: 3.7%
- **Electronic Systems**: 12.3%
- **Mobility Systems**: 17.0%
- **Electrification Systems**: 14.9%
- **Powertrain Systems**: 23.8%
- **Thermal Systems**: 26.2%
- **Others**: 2.1%

---

**DENSO Integrated Report 2019**
Maximizing the Value of “Green” and “Peace of Mind” to Continue to Grow with Society

To fulfill the DENSO Philosophy, we are incorporating social issues into our Long-term Vision and into our material issues (Materiality) and are implementing sustainability management that works to resolve social issues through our business activities. By doing so, we will contribute to a sustainable society and improve our corporate value.
Progress in our four focus fields

Value we offer society

Electrification

Advanced Safety and Automated Driving

Connected Cars

Non-Automotive Businesses (FA and Agriculture)

Realizing a Sustainable Society
Contributing to the SDGs through our corporate activities
Building the Future through Sustainability Management

I want to be aware of sustainability not just in terms of my job but also my lifestyle.
(Planning, general employee)

We will take on the challenge of promoting economic activities and tackling local issues while respecting the differences between industries and cultures. It is an important responsibility of DENSO to develop personnel who can seriously pursue this challenge.
(Developmental design, manager)

I want us to grow into a company that can co-exist with the environment so that we can achieve a 100-year history.
(Developmental design, general employee)

I want to think earnestly about how the next action I take can expand sustainability management.
(Manufacturing, general employee)

We need to carry out sustainability management with the full participation of all employees.
(Production engineering, manager)

I will give consideration to sustainability in my day-to-day work decisions going forward.
(Developmental design, manager)

It is imperative that we clearly indicate the direction we are heading with the development of necessary technologies.
(Developmental design, manager)

Sustainability management is an important concept to ensure that DENSO can continue to exist in society.
(Human resources, manager)

It is important that all our employees understand sustainability management and reflect it in their actions.
(Developmental design, manager)

In an era in which we are exposed to bewildering changes, we need to have a purpose and conviction as well as an unshakable core.
(Manufacturing, general employee)

We need to carry out sustainability management with the full participation of all employees.
(Production engineering, manager)

I will give consideration to sustainability in my day-to-day work decisions going forward.
(Developmental design, manager)

It is imperative that we clearly indicate the direction we are heading with the development of necessary technologies.
(Developmental design, manager)
Looking beyond the SDGs, I want to continue to develop businesses that lead to the resolution of social issues.

(Developmental design, manager)

I approach my daily work with the goal of creating a virtuous cycle in which contributions to the world ultimately tie into corporate profits. I also hope to pass on an interest in such activities to the next generation of DENSO employees.

(Manufacturing, general employee)

It is important to continue moving forward with a view to the future.

(Planning, general employee)

In collaboration with the activities of local communities around the world, I want us to help contribute to the achievement of the SDGs as a company.

(Developmental design, general employee)

It would be a risk not to give consideration to sustainability management.

(Developmental design, manager)

I want to return to the starting point, carved out as one of the tenets in the DENSO Creed: “Provide quality products and services.”

(Manufacturing, manager)

With sustainability management, the choice is clear. We either choose to be a company that eventually gets eliminated by the competition or choose to become a company that brings joy to society and the world.

(Developmental design, general employee)

There is a limit to what a person can do on their own. So, I want us all to combine our strengths in order to contribute to the creation of an enriched and secure society.

(Quality control, general employee)

To continue to be a company that is needed by and inspires society through its business activities, all employees of DENSO are combining their strengths in the pursuit of sustainability management.
CEO MESSAGE
To Our Stakeholders

Overcoming the Paradigm Shift
Together with Our Partners
around the World

Changes in the Environment
Surrounding DENSO
The Heisei era is over and the new era of Reiwa has begun. In this milestone year, DENSO celebrates its 70th anniversary. Looking back on the Heisei era, in the first half we shifted our course for growth to focus on full-scale globalization and realized significant growth while being supported by a wide range of customers around the world, starting with Toyota Motor Corporation. In the second half of the Heisei era, we experienced a large number of disasters, including an unprecedented economic crisis and natural disasters that could be considered nationwide emergencies. Through this experience, we learned the importance of having a lean corporate structure and ensuring mobility within that structure. Entering into the Reiwa era, we are approaching a paradigm shift in which new technologies will be created at a tremendous speed due to the further progression of digitization, thereby changing the nature of business itself. In order for the DENSO Group to make a leap forward under such an environment, not only must we remain self-sufficient, we must also dramatically change our conventional approach, establishing partners on a global basis and bringing together insight and wisdom from around the world.

Results of Establishing Partners
Guided by such an approach, we have moved forward with a large number of external partnerships, the likes of which we have not pursued before. These include actively promoting alliances and collaborations with companies in different industries. At the moment, we are striving to build a global network with start-up competitive companies, centered on Silicon Valley, that possess business models and technologies that we do not have, including connected, AI, and security technologies. We are working to create businesses together with these companies while combining our mutual strengths. In addition, we have established laboratories around the world that conduct cutting-edge R&D, thus accelerating R&D activities that draw on local characteristics. In these ways, we are taking on the challenge of establishing partners globally and bringing together insight and wisdom from around the world. In fiscal 2019, we carried out over 20 investments. In fiscal 2020, we will continue to actively promote investment while keeping in mind the level of necessity so that we can study technologies and business models that DENSO does not possess. At the same time, we will make concerted efforts to accelerate our management decision-making.
Also, fiscal 2019 was a year in which we transformed the nature of our collaboration within the Toyota Group as well. In terms of electronic components, we announced that the production of electronic components at Toyota’s Hirose Plant will be consolidated within DENSO in April 2020. For electrification, we launched a joint venture in April 2019 together with the Asin Group. Through a lineup of driving modules for hybrids, plug-in hybrids, and electric vehicles, this new company will help us promote the widespread adoption of electrification. Turning to the field of automated driving, we established a joint venture, also in April 2019, that brings together the automobile functions of running, turning, and stopping, with four Toyota Group companies. With the aim of eliminating fatal car accidents, this new company will provide integrated software for automated driving.

Thus far, we have refined our technologies while engaging in friendly competition with other companies within the Toyota Group. Going forward, it is imperative that we establish a structure that allows us to pursue such competition not just internally but externally as well. Collaboration within the Group has two purposes: enhancing our competitiveness and creating new value. These are achieved by bringing together the comprehensive strengths of each Group company. Through the creation of new value and the enhancement of our competitiveness as we strive to ensure that an even greater number of customers (car manufacturers) outside of the Toyota Group use our products, I believe we will be able to promote the widespread adoption of products and services that truly make the world better. We find ourselves in the midst of a paradigm shift that will change the value that automobiles offer. For that very reason, we need to realize and dramatically popularize products and services that are useful in the real world. I therefore believe that the kind of collaboration we are pursuing is extremely important. Going forward, we will contribute to society by steadily promoting these collaborative activities and achieving solid results.

Promotion of Sustainability Management
To overcome these challenging circumstances in which the business environment is rapidly changing and to realize sustainable growth as a company needed by society, I truly believe in the importance of returning to our founding spirit and promoting our daily business activities while encouraging all 170,000 DENSO Group employees around the world to consider how they can contribute to society through their work. Accordingly, since our inception, we have been resolving social issues by providing eco-friendliness and safety in the automobile domain. To make this long-adopted approach clearer, we have been promoting sustainability management since 2018.

At DENSO, sustainability management means that we contribute to the resolution of social issues through our businesses while securing a profit. To that extent, we have established material issues (Materiality) that include 16 themes in the areas of green, peace of mind, and corporate foundation. For example, we are promoting a broad range of initiatives to achieve the targets we have set for the issues of preventing global warming and reducing traffic accidents.

Our approach to sustainability management shares the same intention as the DENSO Creed, and this approach represents the core of our management that we have inherited since our founding and provides us with the driving force for growth. Accordingly, I believe that sustainability management has always been a part of DENSO’s DNA. Having our employees consider how they can contribute to the resolution of social issues through their day-to-day work and act accordingly is, in itself, the implementation of sustainability management—and I believe that these kinds of employees will become an engine driving change in society. With this in mind, we are promoting various initiatives to ensure that all employees can talk about sustainability management in their own words and carry out such management in their actions. By doing so, I will undertake efforts toward sustainability management leveraging the comprehensive strengths of all 170,000 DENSO Group employees.

Foundation Underpinning Business Growth through Reform—Diversification of the Board of Directors
“Accelerating the speed of our business execution” and “invigorating the workplace” are two crucial efforts in order to forge our own path in this period of extreme change and provide new value to the mobile society. We have therefore engaged in such efforts as reducing the number of directors,
delegating business execution authority, and reforming our organization. Recently, with the aim of further accelerating the speed of our management decision-making, we revised our executive management structure and reshuffled the lineup of our management team. Specifically, the executive management team now comprises the chairman, the president & CEO, executive vice presidents, members of the Board of Directors, senior executive officers, and Audit & Supervisory Board members, and the members of this team have been reduced from 55 to 28. In addition, we changed the title of senior executive director to “senior executive officer” as well as expanded the role so that these executives can better manage their respective sections and address the business issues faced by DENSO. In these ways, we have accelerated the speed of management decision-making and business execution. Furthermore, to enable the examination of management issues from a diversified perspective, we implemented reforms to our governance, including increasing the number of outside directors and appointing a female director, so that we can achieve a well-balanced Board that possesses diversity in terms of expertise, nationality, and gender. As we move forward, we will dramatically enhance the speed and effectiveness of our management decision-making and undertake Groupwide efforts to overcome this period of extreme change.

Additionally, I believe that improving earning power is the key to supporting DENSO’s growth from the perspective of capital for technological development as well. We are a company that has realized growth by leveraging technological development to maximize the value we offer to all our customers—not just automobile manufacturers but also mobility service providers and ultimately end-users. Companies that do not have the capability to develop technologies will not survive in the era ahead. Supported by both our earning power and technological development, we must step on the gas pedal and significantly accelerate the pace of our operations. I truly believe that fiscal 2020 will be a year in which we are put to the ultimate test.

**An Approach to Reform**

**That is Uniquely DENSO**

As we continue to promote reforms, it is necessary for us to look back to our origins to reconsider what makes DENSO a truly unique company. Those origins lie in the DENSO Creed, which concludes with the commitment to “Provide quality products and services.” I believe what makes DENSO unique is our corporate culture, which shows respect for all people, values earnest initiatives, and remains committed to making improvements.

No matter how far digitization progresses, it is our people who make close connections with customers and society, who create new techniques, and who refine our _Monozukuri_ capabilities. Therefore, I aim to turn DENSO into a dynamic and vibrant company in which the 170,000 members of the DENSO Group mutually respect and believe in each other and take on challenges with a commitment to realizing results that have never been achieved before.

To deliver a better future to the next generation through our products and services, we will work with passion and excitement to realize an enriched mobile society and contribute to the sustainable growth of that society. I would like to ask for your continued support as we pursue these endeavors going forward.

**September 2019**

Koji Arima  
President & CEO
GROWTH STRATEGY

26 Awareness of Business Environment
28 Outline of Management Policies
29 Long-term Policy
30 Materiality
31 Long-term Plan
32 Four Focus Fields
33 Mid-term Plan

DENSO’s workplaces are brimming with diversity and energy. Our highly enthusiastic employees deal with new technologies and ideas on a daily basis in order to deliver new value to the mobile society.
Awareness of Business Environment

Amid global population increases, aging societies, and advancing urbanization, the progression of global warming due to CO2 emissions and the increase in traffic accidents are becoming serious social issues. In addition, business models are changing and people’s value systems and consumption behavior are diversifying due to the rapid digitization of society and advancements in robotics. Furthermore, in the field of mobility, the evolution of IoT and AI and the entry of companies from other industries have accelerated trends toward electrification, automated driving, connected cars, and car sharing. Forecasting a society in which these trends continue, we are analyzing events that are likely to occur in the automotive society by 2030. Based on this analysis, we have identified the risks, opportunities, and major issues, which are listed in the chart on the right.

Forecasts of Future Society

**Politics**
- Trade conflict between the United States and China ........................................... 1
- Diversification of energy sources by region, expanding demand for natural gas in the Middle East and China ................................................................. 1
- Tightening supply and demand of energy due to increased demand from emerging countries ................................................................. 2
- Necessity of renewable energy and hydrogen storage in realizing a low-carbon society ................................................................. 2
- Acceleration of international cooperation to respond to climate change in light of the urgent need to address global warming ................................................................. 2
- Business opportunities presented by the shift to a low-carbon society but also risks to existing businesses due to this shift ................................................................. 2
- Corporate strategies with an awareness of social and environmental burden throughout the entire supply chain ................................................................. 2 3

**Economy**
- Rise of emerging countries and global multi-polarization ........................................... 1 4
- Deepening and expansion of economic cooperation, shift to borderless capital transactions ............................................................................................................ 3 4
- Obstructions to the borderless trend due to increasing disparity gaps and the rise of protectionism ............................................................................................................ 3 4

**Society**
- Threat to the sustainability of society due to the rapid increase in population, with the global population exceeding 8 billion ................................................................. 2 3
- Aging populations around the world, declining workforce, acceleration of growth in life expectancy ............................................................................................................ 4
- Urbanization in emerging countries, acceleration of urban regeneration due to the shift to smart and compact devices ............................................................................................................ 4
- Consumption behavior becoming more ethical and experience-based with the shift to the sharing economy ............................................................................................................ 2 3
- Progression in the transition to labor offered by AI and robotics, changes in work ethic and available free time ............................................................................................................ 2

**Technology**
- Integration of digital and physical domains due to the progression of IoT and wearable devices ............................................................................................................ 3
- Productivity enhancement and value chain integration through the use of big data ............................................................................................................ 3
- Transition to the phase of AI utilization and the versatile implementation of AI in manufacturing, finance, and services ............................................................................................................ 3

**Awareness of Climate Change**
Concern over climate change is rising around the world in light of rising temperatures, the increase in natural disasters, and other weather-related phenomena. The automotive industry has a particularly high impact on the environment, and it is essential to strengthen efforts to reduce CO2 emissions if we wish to realize a sustainable society. In light of these circumstances, we formulated DENSO Eco Vision 2025. Under this latest Eco Vision, we are promoting efforts to reduce CO2 emissions not just from the products we develop but also within our entire corporate activities in all regions where we operate. Additionally, we recognize that exhaust gas regulations, which continue to tighten, present us with both a risk and an opportunity for growth going forward.
Growth in the automotive market will shift toward emerging countries such as China and India. This shift presents us with an opportunity to incorporate new growth. However, as the environment and value systems differ by country, we need to avoid simply applying our standard business practices in emerging countries. Rather, we need to gain the ability to make proposals that meet the specific needs of each region.

In light of the risks from climate change, we believe that we will have a greater opportunity to promote our long-cultivated technologies for improving fuel efficiency and reducing exhaust gas, as well as our electrification technologies, around the globe. Through a combination of both collaboration and competition with other companies, we need to further accelerate the development of technologies that reduce CO₂ emissions and work to ensure their stable supply on a global basis.

Progress with IT and communication technologies and the evolution of automobiles are overlapping to a much greater degree. Through this overlap, we are now able to address a wide variety of global needs, such as remote support during times of emergency, ride sharing, and electric-powered driving. As the number of new domains increases, so does the number of domains in which we face competition from competitors and companies from other industries. At the same time, the number of domains in which we can leverage our expertise to pursue collaboration is also increasing.

While the use of consumer electronics, automobiles, and other goods has become more widespread, social issues such as aging populations, depopulation, overcrowding, and traffic congestion have become more serious. To address these issues, there is a growing need for technological development and business models that contribute to safer, more comfortable lifestyles.

**Maximizing the Value of “Green” and “Peace of Mind” and Creating Inspiration**

The developing areas in the automotive society present a significant opportunity for a company such as DENSO, which has continued to refine technologies and gain experience in the mobility domain. With the aim of reducing our environmental burden and realizing a society without traffic accidents, we will actively promote the creation of a mobile society with a view to achieving the goals of “lasting vitality for the environment” and “safe, comfortable and flexible mobility for all people.” Furthermore, we will continue to create new value that inspires society.

**Reinforcing Both Hard and Soft Domains**

Traditionally, the automotive industry has focused on the hard domain, which comprises the basic vehicle functions of running, turning, and stopping. However, based on the kind of social changes described on the left, there has been a growing need for added value provided through the soft domain, which leverages IT technologies, as well as domains that combine the hard and soft domains. By leveraging the hard domain, where we have existing strengths, and enhancing our competitiveness in the soft domain, we will capitalize on the growth opportunities mentioned on the left.
Outline of Management Policies

The DENSO Philosophy provides the base for drawing the outline of the Company’s management policies, and sustainability management acts as the core for implementing these policies. In light of the aforementioned changes in the business environment, DENSO has formulated its Long-term Policy, which focuses on 2030. The Company also established material issues (Materiality) and the Long-term Plan as a path for realizing the Long-term Policy. Through these efforts, DENSO is implementing sustainability management. By striving to achieve growth in new mobility fields in accordance with the realization of electrification, automated driving, and other technologies, along with promoting reforms to its management, the Company has adopted growth targets for fiscal 2026 of reaching ¥7.0 trillion in revenue and an operating margin of 10%. Please see the relevant pages for details on DENSO's Long-term Policy, Materiality, and business strategies.

DENSO Philosophy

Contributing to a better world by creating value together with a vision for the future

Sustainability Management

- Long-term Policy
- Materiality
- Long-term Plan

Basic Strategies

- P.31

Specific Measures

- (Organizations that underpin our businesses)
  - P.54

Specific Measures

- (Business)
  - P.32, P58

The Five Pillars of Management Reform

- Growth
- Profitability
- Contributions
- Organizational Capabilities

The Five Pillars:

- Enhancement of vehicle perspective and streamlining of technological development
- Advanced R&D function to realize agile development globally
- Business unit evolution and smaller but stronger headquarters
- Global management with optimal use of Group and regional power
- Way of working with tremendous speed and efficiency

Four Focus Fields

- Electrification
- Advanced Safety and Automated Driving
- Connected Cars
- Non-Automotive Businesses (FA and Agriculture)

Existing Businesses

- FA
- Agriculture
DENSO has formulated the Long-term Policy, which serves as a vision for what the Company aims to be by 2030. In addition to maximizing the value we provide through “green” and “peace of mind,” two of our conventional areas of focus, we have adopted the new theme of “inspiring.” Guided by these three themes, we will strive to gain the understanding of our diverse stakeholders regarding the various efforts we pursue. By combining the strengths we possess under each theme, we will generate new value for society.

**Slogan**

Bringing hope for the future for our planet, society, and all people

**Our Goal for 2030**

A company that continuously generates value to enrich mobility that achieves sustainability, happiness, and peace of mind for everyone

**Green**

*Lasting vitality for the environment*  
Contribute to sustainability by increasing efficiency and reducing environmental impact.

**Peace of mind**

*Providing a sense of well-being*  
Contribute to future mobility that is safer, more comfortable, and convenient for everyone

**Inspiring**

*Making a difference*  
Contribute to happiness for everyone through inspiring value-added offerings

**Numerical Targets (FY2026)**

- Revenue (Trillions of yen)
  - 2017: 4.5
  - 2018: 5.1
  - 2019: 5.4
  - 2026 (Target): 7.0

- Operating margin
  - 2017: 7.3%
  - 2018: 8.1%
  - 2019: 5.9%

**Operating margin:** 10% (Target)

**Social Issues We Aim to Address**

**Main Targets to be Achieved through Corporate Activities**

- Main targets to be achieved using products and services

1. SDGs
2. Health Care
3. Environment
4. Human Resources
5. Social Innovation
Materiality

To enhance the transparency of our sustainability management and accelerate relevant initiatives, we have determined material issues (Materiality) and are making efforts to resolve these issues. Among the various social issues that are present today, including those highlighted in the SDGs, we determined that the three themes of “green,” “peace of mind,” and “corporate foundation” represent areas that have a high level of importance for realizing a sustainable society and areas in which we can make particularly significant contributions. Accordingly, we are sharing information on the material issues we have identified in each of these fields on a Companywide basis. We have established a specific vision and KPIs (numerical indicators, or guides) related to each material issue we have identified. By working to achieve these KPIs through our business activities, we will strive to resolve social issues going forward.

<table>
<thead>
<tr>
<th>Materiality</th>
<th>Vision</th>
<th>Related SDGs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Green</strong></td>
<td>• Prevention of global warming ◎</td>
<td>- Contribute to an eco-friendly and sustainable society by reducing environmental burden and realizing highly efficient mobility</td>
</tr>
<tr>
<td></td>
<td>• Prevention of air pollution/Reduction of environmental burden ◎</td>
<td>- Provide technologies to prevent global warming and solve issues related to energy and resources, thereby contributing to the sustainability of the global environment</td>
</tr>
<tr>
<td></td>
<td>• Effective utilization of resources ◎</td>
<td>- Continue to be a company that grows together with society by pursuing continuous improvements in society as well as complying with laws and regulations</td>
</tr>
<tr>
<td></td>
<td>• Conservation of water resources ◎</td>
<td>- Contribute to a society that shares the wisdom and blessings of nature through corporate activities that aim for a peaceful coexistence with nature</td>
</tr>
</tbody>
</table>

We have formulated the Eco Vision to serve as a long-term environmental policy to help us promote our environmental management.


| **Peace of Mind** | • Reduction of traffic accidents ◎ | - Provide safe and secure products that are of high quality to gain the trust and satisfaction of our customers |
|                  | • Provision of flexible and comfortable movement ◎ | - Contribute to a society where people can have peace of mind by eliminating traffic accidents and providing flexible and comfortable movement for all |

| **Corporate Foundation** | • Compliance ◎ | - Ensure that each employee acts in a fair, honest, and ethical manner while complying with laws and regulations in each country and region |
|                          | • Information security ◎ | - Provide safe and reliable products to customers, protect information assets, and prepare for cyber security risks that the “connected society” faces |

|                          | • Diversity and inclusion | - Promote the development of “people,” “organizations,” and “the working environment” to encourage our employees to maximize their abilities and work with enthusiasm and peace of mind |
|                          | • Healthy and safe working environment | - Respect the human rights of all our stakeholders, including our employees and people throughout our supply chain, in our business activities |
|                          | • Workstyle reform | - Pursue business activities that take into account environmental issues, human rights issues, and compliance together with our suppliers |
|                          | • Protection of human rights | - SDGs for which products and services can contribute to their accomplishment → 3, 7, 9, 11, 12, and 13 |
|                          | • Sustainable procurement | ◎ Targets that can be achieved using products and services |
|                          | • Corporate governance | ◎ Targets that can be achieved using products and services |
DENSO has established its Long-term Plan for fiscal 2026, which acts as a pathway for realizing its Long-term Policy. Centered on the Basic Strategies shown below, DENSO has established four focus fields based on social changes. In addition to these fields, DENSO has adopted the Five Pillars of Management Reform (P.54) to enhance organizational capabilities and reflect its ambition to transition to an organization that can compete even under a challenging business environment. By promoting these reforms, DENSO will realize its growth targets of revenue totaling ¥7.0 trillion and an operating margin of 10%.

### Basic Strategies

<table>
<thead>
<tr>
<th>Growth</th>
<th>Profitability</th>
<th>Contributions</th>
<th>Organizational Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>New customers and value creation</td>
<td>Electrification</td>
<td>Advanced Safety / Automated Driving</td>
<td>Connected Cars</td>
</tr>
<tr>
<td>Pursuing value from the perspective of the vehicle</td>
<td>Thermal Management Subsystems Components</td>
<td>Energy Management Subsystems Components</td>
<td>Information Management Subsystems Components</td>
</tr>
<tr>
<td>Improving profitability</td>
<td>Improving profitability</td>
<td>Improving profitability</td>
<td>Improving profitability</td>
</tr>
</tbody>
</table>

**Growth**

By pursuing value from the perspective of the vehicle, we will accelerate the commercialization of new mobility fields, thereby driving growth.

**Profitability**

We will enhance the profitability of our existing in-vehicle technology business and further solidify our earnings base to support future growth.

**Contributions**

To realize overwhelming levels of competitiveness for our components and systems, we are streamlining technological development related to ECUs, semiconductors, sensors, and motors. We are also improving the profitability of our existing businesses and strengthening our competitiveness in new mobility fields. Through such efforts, we will make contributions to meeting the needs of our customers.

**Organizational Capabilities**

To realize the above initiatives, we will draw on our management reforms to accelerate the speed of business execution, invigorate the workplace, and strengthen our organizational capabilities.

Accelerating our business execution and invigorating the workplace as we transition to an organization that can compete in an era of rapid changes
Growth Strategy

To realize the growth targets adopted in our Long-term Plan, we are focusing on the fields of electrification, advanced safety and automated driving, and connected cars. In addition, we are working to provide new mobility value and establish factory automation and new technology for agriculture as our non-automotive businesses. In these ways, we are contributing to the improvement of industrial and social productivity.

**Four Focus Fields**

**Electrification**

**Provided Value** Reducing Environmental Burden and Realizing Highly Efficient Mobility

DENSO has been engaged in the development of electric vehicle systems that are eco-friendly and enable even more comfortable travel. As a result, DENSO has realized high-functioning, compact, and fuel-efficient products that are essential for hybrid vehicles and is producing these products around the world. Going forward, we will leverage our expansive business domains to form linkages between various in-vehicle systems and products in an effort to efficiently manage energy within vehicles. In this manner, we will further improve fuel efficiency and contribute to the conservation of energy.

**Advanced Safety and Automated Driving**

**Provided Value** Realizing a Safe Society without Accidents, and Free and Comfortable Mobility

DENSO aims to create a mobile society without accidents and in which all people can move safely and with peace of mind. Guided by this aim, DENSO has developed reliable, high-quality safety technologies. By enhancing our long-cultivated sensing technologies as well as our AI and information technologies, we will further contribute to the development of automated driving. Maintaining our firm commitment to quality, which we have adopted since our founding, we will deliver genuine peace of mind for the future of the mobile society.

**Connected Cars**

**Provided Value** Realizing a New Mobile Society That Connects Vehicles, People, and Goods

Amid the major transition from the trend of owning a vehicle to the trend of using a vehicle as a service, DENSO is pursuing efforts in the Mobility-as-a-Service (MaaS) business, which involves providing mobility services that move people and goods. Going forward, we aim to provide safe, secure, and efficient transportation methods with low environmental burden for people with vehicles and for those without, thereby contributing to the realization of a new mobile society.

**Non-Automotive Businesses (FA and Agriculture)**

**Provided Value** Contributing to Improved Social and Industrial Productivity

DENSO has a solid track record of introducing factory automation (FA) systems in 130 factories. Leveraging this record, we will propose and provide FA systems that can meet the diverse needs of our customers, thereby making extensive contributions to the development of the manufacturing industry. Also, with the aim of delivering happiness to all people through agriculture, we will draw on the expertise and know-how we have cultivated in the automotive field to offer new value in agricultural fields.
Under its Long-term Plan, DENSO has adopted growth targets for fiscal 2026 of reaching revenue of ¥7.0 trillion and an operating margin of 10%. As a checkpoint within that process, we have set a target for fiscal 2022 of achieving revenue of ¥5.6 trillion and an operating margin of over 8%. To steadily accomplish these targets, we have formulated specific action plans from the following perspectives: “taking on the challenge of creating new value,” “strengthening profitability to support future growth,” and “reforming our management foundation.”

In fiscal 2019, our first year under DENSO Group Mid-term Policy 2021, we made efforts toward the three policy guidelines: Creating New Kinds of Value, Strengthening Profitability in Support of Future Growth, and Transforming Our Business Foundation. Currently, the social environment is changing at a pace that is exceeding our expectations, including the heightened interest toward the SDGs. In addition, there is a need for us to propose ideas for new value and steadily improve our profitability. In fiscal 2020, we will make Groupwide efforts to enhance our capacity for generating earnings and accelerating the speed of our business execution. To that end, we made a partial revision to our mid-term policy to clarify the role that each employee should play so that all our employees can boldly pursue these goals.

1. **Creating New Kinds of Value**
   1. Broaden our range of collaborations in integrated vehicle platforms that straddle product sectors to help assert leadership in electrification and in automated driving
   2. Create and deploy business models for generating new value in mobility services and dramatically improving convenience
   3. Position factory automation and agriculture as pillars of new business development and employ bold concepts to assert a strong presence in those sectors
   4. Connect with brilliant minds at the centers of innovation worldwide to increase our agility in nurturing a continuing stream of new products
   5. Build on the wisdom that resides in the Toyota Group to overcome the unprecedented change that is transforming the automobile industry and generate benefits for customers and society worldwide

2. **Strengthening Profitability in Support of Future Growth**
   1. Upgrade our interregional interaction and increase our management agility by reworking our organization to realize a smaller but stronger headquarters and performance-oriented business units and subsidiaries
   2. Advance the performance of key products, such as motors, ECUs, semiconductor devices, and sensors, with leading-edge technology, and reinforce the basis of our competitiveness through a commitment to asserting key product standards
   3. Anticipate customer expectations in both growing and changing markets and address those needs through new projects undertaken with optimal partners
   4. In our core product sectors, generate unprecedented workplace performance by pressing ahead with measures for achieving further advances in DANTOTSU (“best by far”) plants and for evolving our plants through the Factory-Internet of Things (F-IoT)
   5. Accelerate product development and achieve high profitability by working independently and with partners to revolutionize development processes

3. **Transforming Our Business Foundation**
   1. Exercise our shared awareness of working fundamentals, accumulated over the 70 years since DENSO’s establishment, to address social expectations and earn customers’ trust
   2. Honor the spirit of the DENSO Creed in laying a foundation of uncompromising safety and quality that will support peace of mind for customers in traditional sectors and in new sectors, such as intelligent and information-based functions
   3. Tap the full potential of each team member and maximize our workplace vitality and our responsiveness to challenges and opportunities by nurturing a motivational workplace and by making the most of advanced information technology
   4. Improve our responsiveness to fluctuations in demand by accelerating our Excellent Factory (EF) activities, and shape a lean production system throughout our supply chain
   5. Do our part to address expectations in the international community for meeting the SDGs, and undertake sustainability management with an eye to generating both economic value and social value

### Points of Emphasis in Our Mid-term Plan in Fiscal 2020
In fiscal 2020, the second year of DENSO Group Mid-term Policy 2021, we will accelerate the speed of our business activities, placing emphasis on enhancing our earning power and establishing a solid foundation for safety and quality. The points of emphasis incorporated within the three newly revised policy guidelines are as follows.

1. **Creating New Kinds of Value**
   - Work to form relationships with a wide range of partners
   - Leverage the wisdom of the Toyota Group

2. **Strengthening Profitability in Support of Future Growth**
   - Upgrade our interregional interaction
   - Promote business development in both growing and changing markets

3. **Transforming Our Business Foundation**
   - Thoroughly enforce working fundamentals
   - Conduct sustainability management
2

REINFORCING THE STRENGTHS AND FOUNDATION THAT SUPPORT GROWTH

36 Reinforcing Our Strengths
36 Research and Development
38 Monozukuri
40 Hitozukuri
42 Accelerating External Collaboration
44 Strengthening Capitals
44 Financial Capital
46 Manufacturing Capital
48 Human Capital
50 Intellectual Capital
51 Social and Relationship Capital
53 TOPICS
   The DENSO Group’s Corporate Citizenship Activities and Sports Activities
54 Strengthening Our Organizational Capabilities

The front lines of Monozukuri are one of DENSO’s strengths. The Zenmyo Plant serves as a model plant for F-IoT. At this plant, we are working to connect workers with the plant itself as we strive to evolve our daily Monozukuri activities.
Reinforcing Our Strengths

Research and Development

By accurately ascertaining social needs, DENSO has created competitive products with a commitment to world-firsts. In our R&D activities, which have been the starting point for the value creation that allows us to create such products, we are planning technologies in a wide range of fields with a focus on five to 20 years in the future and strengthening our R&D structure. Additionally, to create optimal products in each region, enhance the appeal of automobiles, and contribute to the future automotive society, we operate technical centers and laboratories around the world. By combining the knowledge of DENSO on a global scale, we will work to create the future mobile society.

The Key to Our Strength

- **Foresight**
  - Commitment to world-firsts

- **Speed**
  - Global Development Network

- **Advanced Technologies**
  - Advanced research with a view to the future

Creating Over 130 World-First Products

We have established “contributing to a better world by creating value together with a vision for the future” as the DENSO Philosophy. By keenly ascertaining social changes, we have been engaging in product development with a commitment to world-firsts since our establishment. We have developed over 130 world-first products, including gas injection heat pump systems, common rail systems, millimeter-wave radar, and ejectors, which have provided us with a driving force for growth.

Technical Centers in Seven Regions throughout the World and Laboratories in Epicenters of Innovation

We have established technical centers in seven regions across the globe, in addition to offices in Canada, Israel, Silicon Valley, and other epicenters of innovation. Through this Global Development Network, we promptly incorporate diversified regional needs into our development process to create competitive products, which are subsequently delivered to our customers.

Advanced Research That Estimates and Anticipates the Future Mobile Society

Since establishing the Fundamental Research Center in 1991 (renamed the Advanced Technology Research Laboratories in 2017), we have been carrying out research and development with a focus on five to 20 years in the future in an effort to develop and popularize techniques that will comprehensively resolve social issues over the next 25 years or more. We perform advanced technology research in a wide range of fields, from power semiconductors such as silicon carbide (SiC) to key AI technologies for automated driving, which has led to commercialization over the near term.
Introducing the Advanced Development Technique, Agile Development

In agile development, it is assumed that design and specification changes will occur from the early stages of development. Instead of strictly determining requirements from the beginning, agile development starts by breaking development work into small increments based on a flexible set of requirements and gradually moving forward with development by repeating a process that involves frequent installation and test execution. For example, mobility services, which involve providing means of transportation to people as a service, represent a new domain for both DENSO and its customers, which are automobile manufacturers. The needs of end-users change rapidly and are becoming more diverse, meaning we can no longer adopt a conventional approach to development in which requirements are rigorously determined before actual development begins. Rather than waiting until requirements are determined to commence the development process, we will adopt an agile development approach in which we join together with automobile manufacturers to expand functions while constantly receiving feedback from end-users.

To incorporate this development approach and bolster our competitiveness in the soft domain, we established the Digital Innovation Department (now the MaaS R&D Division) in April 2017. This division aims to establish a Companywide ICT* foundation and promote agile development geared toward fields that require large-scale systems, including connected vehicles and automated driving. Through the MaaS R&D Division, we will push forward with agile development, deploying it on a global scale.

* ICT: Information communication technologies such as IoT, cloud servers, AI, and big data

---

**Agile Development**

<table>
<thead>
<tr>
<th>Design</th>
<th>Development and in-house production IT infrastructure</th>
<th>Testing</th>
<th>Service in</th>
<th>Defect repair</th>
<th>New function design</th>
<th>Development and in-house production IT infrastructure</th>
<th>Testing</th>
<th>Service in</th>
<th>Defect repair</th>
<th>New function design</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ONLY THE LEAST AMOUNT OF FUNCTIONS NECESSARY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>EXPAND FUNCTIONS WHILE RECEIVING FEEDBACK FROM END-USERS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DEPLOY THINGS THAT ARE OPERABLE AND CAN BE ADAPTED THROUGHOUT THE DEVELOPMENT PROCESS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Agile Development That Underpins Rapidly Growing Mobility Services**

The MaaS R&D Division, originally established in April 2017 under a different name, uses the agile development approach to create various mobility services. It is positioned as a neutral Tier-1 organization that leverages the extensive insight and know-how we have cultivated in domains related to automobiles and mobility services as well as our partnerships we have had with various car manufacturers over many years. The MaaS R&D Division has already carried out over 10 projects and has grown in size to now include 100 members.

Under an agile development approach, strict design specifications are intentionally undefined at the initial stages. The necessary features are completed after repeatedly ascertaining the need for individual functions, planning their installation design, and performing tests. Feedback from end-users is verified on a weekly basis, with the development theme determined the week following based on this feedback. In such a manner, agile development brings flexibility into the development process while also enhancing overall development speed. In addition, through close communication with end-users and various stakeholders, agile development has enabled us to realize the in-house production of the software needed by our customers.

As an initiative going forward, we will place particular emphasis on expanding domains in which agile development is applicable and deploying this development approach on a global basis. First, in addition to the service domain, where we are already implementing agile development, we will examine the application of this approach in the Monozukuri domain, specifically in terms of making vehicle interiors more comfortable and improving HMI*s. Also, we intend to establish an agile development team in Southeast Asia to supplement the teams we have already deployed in Shanghai, Helsinki, Munich, and Seattle. Without being overly focused on a “from Japan to overseas” approach, we will accelerate the creation of services with globally shared specifications from the initial stages of development.

* Human–machine interfaces

---

**Takeshi Narisako**

Director of the MaaS R&D Division
Reinforcing the Strengths and Foundation That Support Growth

Since its inception, DENSO’s Monozukuri has thoroughly integrated in-house technologies. Through Monozukuri positive steps are taken to design and manufacture equipment, production lines, materials, and processing methods. This enables us to provide society with the world’s most advanced groundbreaking technologies and products conceived by our R&D. We have striven to develop speedy and efficient production lines and compact unique facilities, as well as streamline distribution and inspection with our own production technology, and we have built a DANTOTSU* plant that performs Monozukuri at a DANTOTSU price. This has enabled us to also ensure high efficiency and high quality and offer competitiveness and added value to our products.

* DANTOTSU: A DANTOTSU plant is one that undertakes Monozukuri at a DANTOTSU (outstanding) price. A DANTOTSU plant is at such a high level that it cannot be compared to other plants.

The Key to Our Strength

Technological Capabilities
World-leading production engineering

Analytical Capabilities
Factory-IoT that brings out the knowledge of people to the greatest extent possible

Front-Line Capabilities
Excellent factory (EF) activities that realize growth for both plants and people

Production Structure That Enables Mass Production of World-First and World-Only Products
DENSO leverages world-class micro-processing, paying attention to detail down to the 1/1000mm, and an assembly line that improves production efficiency and quality. DENSO also supports world-first products and the world’s highest level of product performance and quality from a Monozukuri perspective by designing and manufacturing its own equipment and production lines.

Working to Improve Productivity That Connects People and Factories Globally
We take our abundance of data on people, products, and facilities and convert it into valuable information, such as information on signs of equipment flaws and information that contributes to expert know-how. We offer such information to people that desire it at the times they need it and in a format that they prefer. By doing so, we are accelerating activities aimed at making improvements and contributing to the growth of people. We aim to form global linkages between our 130 plants in an effort to improve productivity by 30% on a Groupwide basis.

Promoting EF Activities Focused on Eliminating Product Defects and Lost Operational Time
Our plant general managers lead the way with EF activities in which all plant workers participate. By focusing on making improvements to areas that are easily overlooked and establishing production lines that create high-quality products, EF activities make it easy to identify issues within our plants. Through the continued efforts of all employees to address issues when they do occur, EF activities cultivate human resources that are dedicated to making improvements and also help us realize the top level of competitiveness in each area of operation.
Reinforcing the Strengths and Foundation That Support Growth

Based on the idea that Monozukuri (the art of making things) leads to Hitozukuri (human resource development), we have continuously made efforts toward 1 concurrent engineering and 2 steady improvement on the front lines of Monozukuri. To accelerate this approach, we commenced our Factory-IoT (F-IoT) activities in 2015.

1 Concurrent Engineering

Through concurrent engineering, we fully utilize our digital technologies throughout the entire Monozukuri process, from product design and trial production, development of material and processing technologies, process design to creation of facility and mold design, and finally production. We also integrate and link design and manufacturing information and share Monozukuri-related know-how, in addition to conducting simulations using virtual reality. In these ways, our concurrent engineering halves the amount of time to prepare for production and aims to further develop human resources with techniques and skills that make them truly well-versed in Monozukuri.

2 Steady Improvement on the Front Lines of Monozukuri

By turning the high-quality data gained from our robust front-line operations into useful information, and promptly communicating such information to personnel to promote improvements, we not only increase productivity but also pursue reforms in our workstyle on the front lines and cultivate human resources dedicated to making improvements. Additionally, in a manner that seems as if all DENSO employees around the world are working under one roof, we take steps to share improvement ideas and processes and ensure that employees help each other out even if there are great distances between them. We also encourage our employees to engage in mutual competition with a strong sense of pride and a competitive spirit. In these ways, we aim to create plants that continue to evolve.

Evolving Monozukuri through DENSO-style Factory-IoT

We have been introducing IoT at the Zenmyo Plant (Aichi Prefecture) since fiscal 2018 to serve as a model for all DENSO plants. IoT has enabled us to acquire and gain an understanding of the constantly changing information from the production floor in a timely manner, including data from equipment and from observations by skilled technicians. Through this information, we are striving to realize production lines that remain in operation and eliminate product defects.

The biggest success we have had through the utilization of IoT has been the improvements in productivity. For example, we can promptly respond to any issues as we are notified of abnormalities via a smart device. In addition, we have promoted efforts to prevent equipment malfunctions through the use of sensors that monitor equipment conditions. Through these efforts, we have boosted overall equipment efficiency* to 90%, as compared with 84% in fiscal 2018. Furthermore, in terms of workstyles, we have reduced the amount of routine work processes by digitizing paper reports, allowing us to shift our focus to Kaizen activities and other work aimed at realizing higher levels of added value. As a result, we enhanced our Kaizen activities from qualitative and quantitative perspectives, thereby expanding the scope of our operations.

Going forward, we plan to complete the introduction of IoT on major production lines in Japan and overseas by 2020. We will swiftly share the extensive know-how we possess around the world in an effort to dramatically enhance productivity. At the same time, we will collaborate with our customers and end-users and leverage concurrent engineering. Through these efforts, we will pursue the realization of new value.

* Overall equipment efficiency: Standard cycle time × Number of quality products ÷ Burden time

Evolution of Kaizen Activities Using IoT—Taking on Challenges at the Zenmyo Plant

Koji Yamabe
Manager of Diesel Injection Manufacturing Division
Zenmyo Plant
Reinforcing the Strengths and Foundation That Support Growth

“The best products are made by the best human resources.”
DENSO has positioned human resources as its most important management resource. Accordingly, the Company has focused on the training and skill development of employees based on the idea that human resource development supports R&D and Monozukuri. We are also promoting a broad range of initiatives on a global scale to develop leaders who can take charge of new businesses and oversee the future of DENSO so that we can continue to achieve continuous growth going forward.

The Key to Our Strength

**Hitozukuri**

“Global human resource development
Cultivation of young technicians

**The Spirit of Our Founding**
DENSO Spirit

**Diversity**

**Skills**

**Boldly Taking on New Challenges No Matter What the Circumstances**
The DENSO Spirit is one of foresight, credibility, and collaboration. It also establishes a culture of values and beliefs that DENSO has cultivated since its founding in 1949. Accordingly, the DENSO Spirit is shared among all employees. As an action guideline that provides the driving force for contributing to the automotive society and the lifestyles of people as well as the source of our competitiveness, the DENSO Spirit permeates the actions of the 170,000 DENSO Group employees around the world. Guided by this spirit, we are using the passion and ambition of all our employees as the driving force for implementing our day-to-day work procedures and accelerating innovation amid this period of dramatic change.

(DENSO Spirit → P.1)


**Introducing a Global Common Personnel Management System to Promote the Active Role of a Diverse Group of Employees**

In January 2016, DENSO introduced a global common personnel management system targeting the nearly 2,300 members of senior management at its headquarters and at each Group company. This system incorporates a “Global Individual Grade” that focuses on the individual capabilities of senior management members. By using a common grading tool to evaluate and promote its senior staff, DENSO allows its personnel around the world to develop their careers on a global scale. Through this system, DENSO aims to further develop its global business by recruiting employees with a diverse range of values and abilities.

**Nurturing Advanced Technicians as the Key to Corporate Growth**

To nurture advanced engineers and technicians, DENSO has been operating the DENSO Industrial School (offering industrial high school and specialized vocational high school courses), which carries on the tradition of the technical training schools established in 1954. In addition to domestic Group companies, this school supports the development of technicians from certain suppliers and overseas offices. Many young technicians who participated in our educational systems have gone on to become WorldSkills Competition medalists who compete at the world’s highest level. At the 56th National Skills Competition held in 2018, our technicians won 16 medals, including seven gold medals. In addition, our technicians won two silver medals at the 38th National Abilympics.

For details on the DENSO Industrial School: https://www.denso.com/global/en/company/schools/
With technologies such as automated driving and connected vehicles, the integration of automobiles and IT is occurring at an even faster pace. Under these circumstances, the value of the soft domain in terms of automobiles is rising, and competition to acquire outstanding human resources that specialize in this domain is becoming more intense. As productivity in the soft domain depends greatly on the capabilities of the individual, DENSO is focusing its efforts on advancing the human resources within the Company that specialize in the soft domain through the Software Engineer Verification System and on realizing optimal personnel allocation through the visualization of engineer capabilities. To further extend the scale of our software development and expand into new domains, we will support the growth of our employees’ individual capabilities by enabling them to gradually acquire design capabilities, which are particularly important, and project management skills. In doing so, we aim to strengthen our competitiveness in the soft domain going forward.

Against the backdrop of the electrification of automobiles, the role of software in automotive-related industries is growing more important by the day. Accordingly, we established the in-house Software Engineer Verification System in 2015. When I participated in educational courses under this system in 2018, I was able to learn about various topics from both internal and external lecturers, including software design and management-related insight and know-how. Through this curriculum and the experience of acquiring official qualifications, I received certification under this Software Engineer Verification System.

At DENSO, I have been involved in the design of engine ECUs. Through engaging in design on a day-to-day basis, I tended to only gain knowledge that specifically related to my work, but I had a desire to acquire fundamental knowledge pertaining to software development in general. By studying under the Software Engineer Verification System, I was able to academically and systematically reinforce my knowledge on design and management methods, giving me a true sense that I had become a full-fledged engineer. When planning the courses I should take under this system, I had conversations with my supervisor about my vision for the future, and this was an extremely valuable experience for me. Going forward, I want to actively make use of opportunities similar to the Software Engineer Verification System to further deepen my knowledge as a software engineer.
Reinforcing the Strengths and Foundation That Support Growth

Further Underpinning Our Three Strengths

Accelerating External Collaboration

In the automated driving and other new domains, response technologies that focus on the soft domain are becoming more complex and sophisticated, and the speed of technological innovation is increasing. Accordingly, there is a limit to what we can do in terms of developing technologies on our own. Through collaboration with optimal business partners, we are working to strengthen our technological capabilities and accelerate our development speed by acquiring new technologies and personnel.

When pursuing this kind of collaboration, we aim to acquire resources and technologies that are essential in the short and medium term. We also aim to secure future technologies and new business models over the medium to long term. Guided by these aims, we are making active efforts to form business alliances. Additionally, to acquire outstanding human resources in the soft domain, we established a branch office in Tokyo in 2016. Building on this expansion in Tokyo, we established a new R&D office in the Tokyo neighborhood of Shinagawa in April 2018. In these ways, we have been making efforts to establish an environment in which a greater number of personnel can gather. Over half of the employees at our Tokyo branch office are mid-career hires. Going forward, we plan on expanding the scope of our operations in Tokyo by acquiring not only software engineers but also personnel that can play a key role in product planning and business model creation.

Accelerating Development in the Advanced Mobility Domain through Co-Creation

Development competition is further intensifying in the field of automated driving, and it is now necessary to pursue collaboration that goes beyond industries. To that end, we established Global R&D Tokyo in April 2018. By establishing an R&D base for automated driving in the Tokyo metropolitan area, we now have a headquarters for cutting-edge development in the advanced mobility domain. At Global R&D Tokyo, we are focusing primarily on the development of algorithms and software. Through co-creation with automobile manufacturers and external partners, we are accelerating the planning, development, and verification of state-of-the-art technologies and advanced mobility systems and promptly launching them in the market. Also, in June 2020 we intend to open a new vehicle testing and development facility and office at the former site of Haneda Airport, which will develop and test automated driving technologies. By conducting verification tests on a built-in road using cars equipped with the technologies gained through research at Global R&D Tokyo, this new facility and office will allow us to take an all-encompassing approach to verification tests in the Tokyo metropolitan area that will help us identify the functional capabilities of our prototypes and their potential as valuable services. Through these efforts, we aim to further accelerate the pace of our development.

Development Process for Advanced Mobility

Development in the advanced mobility domain follows the process in the diagram below.


Pursuing the Development of Advanced Technologies for Automated Driving Together with Our Co-Creation Partners

I am working to develop driving control algorithms geared toward automated driving. Thus far, I have carried out verification tests in Hokkaido (Abashiri), Kariya, and Tokyo. To identify and address the issues we discover through these tests, I am engaging in development while holding thorough discussions with teams responsible for recognition, judgment, and operation. Additionally, after using simulated evaluations to conduct beforehand confirmation, I carry out verification tests based on in-vehicle evaluations.

In our in-vehicle evaluations, we are able to promptly recognize issues that were difficult to ascertain in our simulated evaluations. To give an example, we were able to recognize the importance of offering peace of mind. When designing a system placing all the emphasis on safety, there is a tendency to develop the system with extreme handling, sudden acceleration, and sudden braking features. However, when I actually tested such an automated driving system in-vehicle, it was actually quite frightening and discouraged me from driving. While safety is naturally a crucial aspect of automated driving, offering peace of mind is also indispensable. I conduct my daily research to ensure that people do not feel uneasy riding in cars with automated driving systems and to realize a comfortable driving experience.

Our research team comprises researchers from various fields, including automobile manufacturers, universities and research institutions, and semiconductor manufacturers. By pursuing development together with professionals with diverse backgrounds, we are able to gain completely different perspectives based on the same data, thereby making for a highly stimulating working environment.

Keigo Fujimoto
Advanced Mobility Systems R&D Division
Global R&D Tokyo

Keigo Fujimoto joined DENSO in February 2017. He previously worked for an on-board computer manufacturer where he was involved in the development of driving control algorithms.
Reinforcing the Strengths and Foundation That Support Growth

Approach to Cash Allocation
Currently, DENSO generates over ¥1 trillion in cash through its operating activities each year. By effectively allocating this cash to capital expenditures, R&D activities, M&A, and alliances, we will realize further business growth in the future. In addition, we will also utilize this cash to realize stable and continuous shareholder returns over the long term. We have recently invested approximately ¥1.2 trillion, and we believe there will be a greater need for capital in our business activities going forward. We will continue to effectively carry out investment adhering to strict financial discipline. However, to realize sustainable growth in the future, we will make use of loans and other financing activities in addition to the capital raised through our operating activities. In these ways, we will generate capital for investment and implement business management that aims to improve corporate value.

Financial and Investment Discipline
- Ratio of depreciation: No more than 6%
- Total return ratio: Between 30%–50%

Characteristics of DENSO’s Financial Capital (Fiscal 2019 results)
- Operating cash flow: ¥533.5 billion
- Capital cost: 6.4%
- Equity ratio: 62.1%

Approach to Cash Allocation
(Fiscal 2019 results)
- Revenue: ¥5,362.8 billion
- Operating margin: 5.9%

Additional generation through business activities
- Necessary amounts
- M&A and business alliances
- R&D
- Capital expenditures
- Shareholder returns

Generated cash
Use
- Generated cash: ¥1.1 trillion
- Use: 50.0
- 60.0
- 420.0
- 140.0

Additional generation through business activities
- Approx. ¥1.8 trillion
- Approx. ¥1.2 trillion

Fiscal 2026 (Forecast)
- Revenue: ¥7,000.0 billion
- Operating margin: 10.0%

* Cash generation = Operating profit + Depreciation + R&D expenses
Approach to Assets, Liabilities, and Capital

While giving sufficient consideration to financial security, we will revise the composition of our balance sheet to realize a balance with financial efficiency.

1. **Reduction of low-profit assets**
   - Minimization of cash on hand (monthly sales comparisons: 2-month period → 12-month period)
   - Reduce the amount of cash set aside for emergencies and respond to the repayment of short-term loans
   - Leverage the GCMS* between Group companies and loan funds between regions
   - Promote the reduction of strategic shareholdings
   
   * Global Cash Management System

2. **Strengthening of profitability**
   - Invest in growth fields (machinery and equipment, M&A/alliances)
   - Establish rigorous investment evaluation indicators for capital expenditures/M&A
   - Clarify products and businesses that should be discontinued based on quantitative judgments

3. **Optimization of capital structure**
   - Actively make use of loans to ensure stable, long-term shareholder returns and maintain credit rating at its current level
   - Procure a large amount of funds at lower interest rates
   - Ensure that funds can be raised swiftly when necessary and diversify procurement methods

Approach to Growth Investments

**R&D Expenditure**

To remain as a company that drives the market with its technologies, we continuously carry out R&D investment while maintaining a 9% ratio of R&D expenditure to revenue. Meanwhile, as development domains continue to expand, including the response to CASE, we will control cash flows through efficient software development, standardization, the utilization of digital tools, and other efforts to enhance efficiency. Through these means, we will set aside resources for upfront investments in fields that will help us better prepare for future technologies.

**Capital Expenditures/Depreciation**

In the past, there were periods when DENSO had an extremely high ratio of depreciation to revenue. There were also periods when this ratio was low as we narrowed down investments to an excessive degree. We have now determined that a ratio of depreciation to revenue of within 6% is ideal for operating our businesses under a robust structure, and we will continue to pursue more efficient, highly disciplined investment in such areas as DANTOTSU plants and 1/N production equipment.

**M&A and Business Alliances**

Over the past few years, the number of M&A projects has been relatively small, as were investment amounts. However, in fiscal 2018 we began to further accelerate our M&A efforts. In fiscal 2019, we carried out over 20 investments toward M&A and business alliances. To respond to the dramatically changing business environment, we will actively pursue M&A-related investment with various aims, including securing essential resources and technologies and acquiring new business models.

When making an investment, we are working to enhance our judgment capabilities to determine whether an investment has deviated from our original intentions. From a quantitative perspective, we determine a level of profitability on which to base our investment decision. After carrying out an investment, we monitor profitability levels and progress of investment-related activities on a quarterly basis in an effort to realize a steady return.
Manufacturing Capital

Outline of Efforts to Strengthen Manufacturing Capital
DENSO is committed to thoroughly integrating its in-house technologies and has established manufacturing bases that bring together its unique production technologies to create high added value (Monozukuri, P.38). Through such efforts, we have been strengthening our manufacturing capital so that we can provide competitive products on a global basis. We are also building a production structure to enhance the satisfaction of customers in all areas of operations in terms of quality, cost, and delivery. At the same time, we are striving to reduce our environmental burden within our business activities through the pursuit of world-leading environmental efficiency and high productivity. In these ways, we are working to evolve our manufacturing bases.

Characteristics of DENSO’s Manufacturing Capital
(Fiscal 2019 results)

<table>
<thead>
<tr>
<th>Category</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital expenditures</td>
<td>¥416.8 billion</td>
</tr>
<tr>
<td>CO₂ emissions per unit</td>
<td>32% reduction</td>
</tr>
<tr>
<td></td>
<td>(compared with fiscal 2013, non-consolidated)</td>
</tr>
<tr>
<td>In-house power generation ratio*</td>
<td>45.6% (non-consolidated)</td>
</tr>
</tbody>
</table>

* Ratio of electricity generated through cogeneration to total electricity used

**Target KPI (Fiscal 2021 target)**

Productivity enhancement through the introduction of F-IoT: 30% (compared with fiscal 2016)

Global Production Structure That Achieves Outstanding QCD
Guided by the basic principle of manufacturing products in close proximity to our customers, we have built a highly competitive production structure in North America, Europe, China, greater Asia (including India), and Japan. In addition, we are working to optimize our manufacturing bases by giving consideration to product characteristics, such as product size and processing difficulty, and local characteristics, such as the employment environment.

Meanwhile, to win out against the global competition, at our manufacturing bases around the world we aim to achieve leading levels of QCD* in each region and realize manufacturing that can withstand change. Based on this aim, we are proceeding with the creation of DANTOTSU plants through steady technological innovation and EF activities in which all employees participate (P.38). Furthermore, we are introducing F-IoT in order to share information on the conditions and improvement measures at each plant in real time, enhance improvement synergies on a global scale, and accelerate the speed at which improvement measures are carried out (P.39). In this manner, we aspire to create plants that leverage the knowledge of people to the greatest extent possible.

* Quality, cost, and delivery

Minimum CO₂ Monozukuri
In terms of production, DENSO is actively promoting activities to reduce CO₂ and working to develop eco-friendly technologies for production processes. We are also implementing rigorous energy-saving initiatives, which cover everything from energy supply to energy use where all employees participate. Additionally, we are making use of cogeneration and renewable energy. Through these efforts, we aim to halve the amount of energy we use by fiscal 2026 (50% reduction in CO₂ emissions per unit, compared with fiscal 2013).

Based on the idea that “energy for production is not fixed infrastructure but another component to be controlled,” we are globally promoting Just-in-Time (JIT) activities that aim for the utilization and supply of just the right amount of energy at the necessary time.

Current activities
- Expand JIT air- and air-conditioner-related activities
- Trial JIT water- and steam-related activities

Supply side
- Supply energy only when required and in the amount required
- Connect with production information
- Turn off main power source at lunchtime
- Automatic idling stop control

Production side
- Use energy only when required and in the amount required
Moreover, at all of our domestic plants, we are accelerating the introduction of cogeneration systems that utilize municipal gas, which produces only a small amount of CO₂ emissions, as fuel power for generation and make use of waste heat. These systems have helped us achieve an in-house power generation rate of 45.6% in Japan. Currently, we are promoting the introduction of cogeneration systems at overseas Group companies while taking into account the circumstances surrounding energy in each country.

**Initiatives toward Water Risks**

In recent years, in addition to the prevention of water contamination and other pollution, a variety of water problems including droughts and floods are intensifying, resulting in stronger demand for efforts to counter water risks. For this reason, DENSO has identified water risks. Based on evaluations that take into account regional characteristics (locational factors), we promote the reduction of these risks by strengthening risk mitigation measures and sharing case studies of such measures. We also ensure emergency water resources in accordance with regional needs and actively promote rainwater usage. Furthermore, we are undertaking efforts to address water risks in our supply chain based on our understanding of current conditions.

**Quality Assurance—The Pride of DENSO**

Since its founding, DENSO has placed the utmost importance on quality and has provided safe, high-quality products that have earned the trust and satisfaction of its customers. We have designated the thorough implementation of the Quality First principle, the practice of quality assurance from the beginning of production, and the promotion of quality control with full employee participation as basic quality assurance policies, and we are committed to carrying out a Customer First principle in creating products. Additionally, based on the information that our sales and technical divisions collect from customers, we are working to make continuous improvements in terms of QCD with the aim of further enhancing customer satisfaction.

**Promotion Structure**

In order to provide customers worldwide with optimum products matched to the characteristics of each region, we have established Technical Centers (T/Cs) in Japan, the United States, Germany, Thailand, China, India, and Brazil. This global structure allows us to conduct product development, quality testing, and evaluation in accordance with local characteristics. In addition, the DENSO Group has completed the acquisition of ISO/TS16949 certification.

---

**CASE STUDY**

**Building an Optimum Quality Assurance Structure in Accordance with the Evolution of Technology**

DENSO has worked to establish an optimal quality assurance structure in accordance with the evolution of technology, thereby promoting product development that places safety as its top priority. Currently, we are taking steps to reinforce our quality assurance frameworks in response to the progression of advanced driver assistance systems (ADAS), automated driving, and connected cars.

For ADAS and automated driving systems, in addition to our conventional quality assurance efforts, including simulated evaluations of individual components, we recreate conditions responsible for malfunctions discovered during vehicle test driving in order to confirm the quality of these systems. In this way, we thoroughly ensure the safety of these systems in vehicles. In addition, for vehicles with automated driving, we are working to confirm mobility and discover new conditions that cause malfunctions through test driving performed in North America. Also, in terms of automated driving systems themselves, it is necessary to conduct quality assurance not only before products are shipped but after they are launched on the market as well due to the fact that cars continue to evolve.

While technologies involving automobiles continue to advance, our desire to deliver high-quality products that help eliminate traffic accidents remains unchanged, no matter how much cars themselves evolve. Going forward, by taking steps to reinforce our quality assurance structure with a constant focus on the future, we will continue to provide high-quality products and services to society.
Human Capital

Outline of Efforts to Strengthen Human Capital
At DENSO, we believe that corporate growth is achieved when each of our employees leverages his or her abilities to the greatest extent possible and leads an active and fulfilling lifestyle.

Presently, we are dedicated to pursuing diversity, which supports our global business development. To that end, we are moving forward with a wide range of efforts further empowering our diverse group of employees, including strengthening the recruitment of and promoting an active role for women as well as promoting the employment of people with disabilities. In addition, to ensure that our employees pursue their work with a high level of motivation, we are endeavoring to ensure the mental and physical health of our employees and establish a safe and secure workplace in which they can carry out their duties with a sense of fulfillment. We are also encouraging our employees to pursue healthy lifestyles.

Promoting Diversity & Inclusion
We value new ideas that are created by our employees with diverse backgrounds, and we believe that nurturing kind-hearted, thoughtful employees who respect each other’s individuality is essential for realizing sustainable growth. To this end, we are promoting diversity and inclusion, which involves making full use of the skills and perspectives of our employees around the world in order to realize an organizational environment and culture that embraces all individuals, regardless of personal attributes such as gender, age, nationality, disability, career history, and value systems, thereby allowing a diverse group of employees to work with enthusiasm and energy.

Promotion Structure
In order to clarify global policies, share initiatives and policy progress in each region, and debate common challenges, DENSO is pursuing activities such as establishing a Global Diversity & Inclusion Committee made up of executives, representatives of each region, and other members, in addition to a promotion committee system in each region.

Promoting the Active Role of Female Employees
We have made progress in providing career-building support and in reforming workstyles so that women can advance their careers throughout each major life event. For example, we have introduced various support programs that far surpass the legal requirements, such as childcare leave, shortened work hours, and mobile working, thereby enhancing the flexibility of our female employees in terms of working location and work hours.

In addition, we are making efforts to raise Companywide awareness of the issues facing women in the workplace by conducting training that provides opportunities for women to consider their careers and approach to work (Number and Ratio of Female Employees in Managerial Positions P.91).

Results of Our Efforts (fiscal 2018 → fiscal 2019)
Number of female employees in management positions: 61 ➔ 86 (non-consolidated)

Promoting the Employment of People with Disabilities
Since starting the regular employment of persons with disabilities in 1978, DENSO has actively worked to expand employment and occupational opportunities for people with disabilities.

In 1984, we established DENSO Taiyo Co., Ltd., a special-purpose subsidiary that primarily hires people with physical disabilities. This company is engaged in the production of such products as vehicle instrument clusters and smart keys. In 2016, we established the special-purpose subsidiary DENSO Blossom Co., Ltd. This company offers employment opportunities to people with mental illnesses and intellectual disabilities and is engaged primarily in clerical work.

At the moment, we employ over 700 people with disabilities on a Groupwide basis that includes our head office and these two subsidiaries.
Health and Productivity Management*1

Good physical and mental health is essential for ensuring the happiness of our employees and their families, and provides the source for working in a lively and energetic manner.

DENSO positions promoting the health of its employees as an important management task, and announced its Health Declaration*2 in September 2016. At the same time, to encourage activities that promote employee health and raise the level of health awareness in the workplace, DENSO is working to enhance its health-related initiatives from the perspective of both physical and mental health.

Also, to promote health management at each Group company, we formulated the DENSO Group Health and Productivity Management Basic Principles in February 2019. By sharing these principles globally and implementing health management activities based on the conditions at each company and in each country, we will improve the health awareness (Health Literacy) of each employee and establish a more comfortable working environment across the entire Group.

As a result of such efforts, DENSO was included in the Health & Productivity Stock Selection,*3 a joint initiative carried out by the Ministry of Economy, Trade and Industry (METI) and the Tokyo Stock Exchange (TSE), as well as the Superior Health & Productivity Companies (the White 500) Program,*4 which is promoted by the TSE and the Nippon Kenko Kaigi (Japan Health Council), for the third year in a row. In addition, 16 domestic Group companies have also been included in the White 500 Program.

*1 “Health and productivity management” is a registered trademark of the NPO Kenko Keiei Kenkyukai.

*2 To read the entire DENSO Health Declaration, please refer to the “Sustainability Information” section of the Company’s corporate website.

*3 The Health & Productivity Stock Selection selects listed companies on the TSE that strategically consider and implement health and productivity management for their employees as a top management priority. The Health & Productivity Stock Selection introduces the selected corporations as an attractive investment option for investors who prioritize the improvement of corporate value from a long-term perspective. Through this effort, METI and the TSE aim to encourage corporations to further pursue efforts in “health and productivity management.”

*4 The Superior Health & Productivity Companies (the White 500) Program is not restricted to listed companies and recognizes corporations that implement superior health and productivity management in collaboration with insurers such as health insurance associations. This program commenced in 2017.

Way of Working with Tremendous Speed and Efficiency

By eliminating unnecessary processes, meetings, tasks, and other work-related procedures to improve productivity, we have made strides in reforms that reduce the number of work hours for our employees. Going forward, we will not only continue striving to reduce work hours but also pursue reforms focused on enhancing the motivation of all employees and heightening their job satisfaction.

We view the eight factors in the diagram below as essential elements in providing a fulfilling work experience. To enhance these factors, we will move forward with three reforms (work reform, management reform, and communication reform), in addition to promoting health and productivity management and establishing employee-friendly working environments.

**Self-efficacy (confidence)**

**Sense of growth**

**Sense of belonging and security**

**Health**

**Choice of workstyle**

**Work burden and allocation of duties**

**Communication and consideration**

**Empathy and pride in the organization**

**Foundation of a fulfilling work experience**

**Factors for enhancing a fulfilling work experience**

**Eight Factors for a Fulfilling Work Experience**

Work Reform

By introducing new ways of working, such as telecommuting, and innovating work processes using IT tools, we will establish working environments that make it easier for employees to concentrate and exercise their individual capabilities.

Management Reform

We are promoting educational activities aimed at our management and establishing a framework for enhancing dialogue between employees and their supervisors. In these ways, we will strengthen management that produces results from the mutual synergies created by a diverse pool of talent.

Communication Reform

We are providing financial assistance for reform activities that help employees pursue self-study and encourage them to make each other better. We are also promoting office reforms that provide an even more fulfilling work experience through revitalized communication. In these ways, we will increase the level of communication among employees and foster a lively workplace culture.

Through these three reforms, we will provide an even more fulfilling work experience to each employee, accelerate the speed of our business execution, and invigorate the workplace, thereby strengthening Companywide competitiveness.
Reinforcing the Strengths and Foundation That Support Growth

Outline of Efforts to Strengthen Intellectual Capital
To realize its Long-term Policy for 2030, DENSO is promoting its intellectual property (IP) strategy in unison with its business strategies. In particular, in the four focus fields established under the Long-term Plan for 2025 of electrification, advanced safety and automated driving, connected cars, and non-automotive businesses (factory automation and agriculture), we are focusing on building a patent portfolio and promoting IP activities related to open innovation. We are also supporting efforts to expand our businesses and achieve sustainable growth by strategically utilizing the patents that we have acquired.

Promotion of IP Strategy
DENSO is promoting its IP strategy in unison with its business strategies. Added value for automobiles is beginning to shift toward the CASE domain. Under these circumstances, there are three main initiatives we are promoting in order to win out against the competition, which now includes not only major players from the automotive industry but also ICT companies and start-ups. These initiatives are (1) sharpen our competitive edge in the automotive industry by leveraging our IP rights, (2) create partnerships with companies in other industries based on IP collaboration, and (3) promote the external procurement of IP (break free from the “not invented here” syndrome). Guided by these three initiatives, we will realize an advantageous business ecosystem through the utilization of IP.

Strengthening Our Global IP System
To support overseas development and design, we have set up IP organizations at our development and design bases in North America, Europe, and China, thereby strengthening our efforts to acquire IP rights for local inventions and examine other companies’ IP rights. Furthermore, at our locations in North America and Europe, we deploy patent attorneys to provide support in patent disputes. In China, we protect the DENSO brand by taking measures against counterfeit products and copyright infringements. At overseas locations where we have yet to set up an IP organization, we have established systems to reward inventions and provide education on intellectual properties. In doing so, we are working to encourage local IP activities.

In addition, as part of our efforts in global IP collaboration, we hold the Global IP Conference. This conference brings together members of IP organizations at our locations around the world with the aim of resolving local IP issues and invigorating our IP activities in all regions of operation.

Results of IP Activities in Fiscal 2019
DENSO invests approximately 9% of its revenue in R&D activities and, as a result, has steadily secured patents around the globe. In 2018, DENSO was ranked second in the automotive industry, including car manufacturers, for the number of newly registered patents in Japan, and seventh in the United States.
Social and Relationship Capital

Outline of Efforts to Strengthen Social and Relationship Capital
DENSO advances its business activities while interacting with various stakeholders. DENSO believes that establishing good relationships with its stakeholders is an essential part of improving corporate value. DENSO also clarifies its responsibility to stakeholders in its business activities, and continues to engage in dialogue with stakeholders as a helpful means of avoiding self-satisfying activities that are biased by its own logic and preconceptions. DENSO fulfills its social responsibility while reflecting stakeholder opinions and the needs of society in its corporate activities.

Characteristics of DENSO’s Social and Relationship Capital (Fiscal 2019 results)

<table>
<thead>
<tr>
<th></th>
<th>Number of suppliers</th>
<th>Local procurement rate</th>
<th>Number of dialogues with institutional investors (total number of companies)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Approx. 6,100</td>
<td>Approx. 80%</td>
<td>Approx. 850</td>
</tr>
</tbody>
</table>

Efforts to Encourage Dialogue with Stakeholders

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Efforts to encourage dialogue</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Customer Consultation Center. We provide the feedback we receive from customers via the Customer Consultation Center to relevant departments, which we then use to offer even better products and services.</td>
<td>Approx. 5,400 inquiries related to products</td>
</tr>
<tr>
<td>Employees</td>
<td>Global Conference. At the Global Conference held in 2019, directors and members of management from our locations around the world gathered to hold a discussion on realizing the Long-term Policy and implementing long-term plans.</td>
<td>Approx. 300 participants from around the world</td>
</tr>
<tr>
<td>Suppliers</td>
<td>General Meeting of Suppliers. As a measure to deepen interactions with our suppliers, we hold the General Meeting of Suppliers to provide information about our procurement policy and the initiatives of each business division.</td>
<td>Approx. 380 suppliers from around the world</td>
</tr>
<tr>
<td>Shareholders and Investors</td>
<td>Ordinary General Meeting of Shareholders. At the Ordinary General Meeting of Shareholders held in 2019, the chairman of the Board provided a report on the Company’s future initiatives and answered questions from the shareholders. Also, a tour of the Company’s plants was conducted.</td>
<td>Approx. 1,600 meeting participants</td>
</tr>
<tr>
<td></td>
<td>Dialogue with Investors. We held dialogues with investors through briefings on results and future strategies, individual interviews and teleconferences, overseas road shows, and other means.</td>
<td>Approx. 850 dialogues with institutional investors (total number of companies)</td>
</tr>
<tr>
<td>Local Communities</td>
<td>Community Service Day. DENSO has designated a day (“Community Service Day”) for employees to give back to their local communities. For the Community Service Day in 2019, our employees carried out unique social contribution activities. Corporate Sports. We offer encouragement to our employees through sports activities. At the same time, we value the connections we make with local communities through sports.</td>
<td>Approx. 44,100 Community Service Day participants (employees)</td>
</tr>
</tbody>
</table>
Promotion of Sustainability Together with Our Suppliers

Guided by the basic policies of open and fair business practices and responsible procurement activities, DENSO promotes sustainability together with its suppliers around the world in order to continue to fulfill its social responsibilities within the supply chain on a Groupwide basis.

Promotion of Sustainability Based on the Supplier CSR Guidelines

DENSO has determined the Supplier CSR Guidelines and shares these guidelines with our roughly 6,100 suppliers and request that they carry out procurement in line with the content of these guidelines. We also regularly ask our suppliers to assess their own CSR practices through self-diagnostic sheets. When necessary, DENSO employees responsible for CSR procurement visit suppliers to conduct assessments, hold dialogues, and recommend improvements. When beginning transactions with a new supplier, we conclude a basic transaction contract that addresses issues such as compliance, protection of human rights, environmental conservation, and occupational safety.

Thorough Implementation of Green Procurement According to the Green Procurement Guidelines

In the environment field, DENSO has formulated the DENSO Group’s Green Procurement Guidelines based on the Group’s basic environmental policy, Eco Vision. These guidelines cover such matters as managing and reducing materials with high environmental burden and establishing environmental management systems. We ask that our suppliers engage in green procurement and management based on these guidelines.

Initiatives to Address the Issue of Conflict Minerals

Minerals that originate from conflict areas are mined through non-humanitarian acts, and it is said that these minerals are used to finance armed groups. Accordingly, conflict minerals have become a significant social problem in regard to human rights.

DENSO recognizes that conflict minerals represent one of the most significant social issues within the supply chain. Therefore, in addition to establishing response measures, we have revised our Supplier CSR Guidelines in light of this issue. We currently ask that all our suppliers carry out an investigation into conflict minerals. Going forward, we will collaborate with our suppliers to eliminate the use of materials that are suspected to come from conflict areas.

ESG-Related External Evaluation

DENSO has received high evaluation in terms of socially responsible investment (SRI), consistently being selected for inclusion in indices in Japan and overseas, including the Ethibel Sustainability Index, which is a representative SRI index in Europe.
The DENSO Group’s Corporate Citizenship Activities and Sports Activities

To contribute to the sustainable development of society, DENSO is promoting a variety of corporate citizenship activities as a good corporate citizen. In doing so, we aim to earn the trust and understanding of our stakeholders.

Support for Adaptive Sports
To realize a vibrant society of coexistence, the DENSO Group has continuously supported athletic games and organizations for adaptive sports for almost 30 years. Through this support, the Group aims to make adaptive sports better known through such events as workshops and lectures in which our employees and their families as well as local community members can easily participate.

Development of Youth
We host the DENSO Science School in which current and retired DENSO employees visit elementary schools as lecturers to provide support to science teachers. These employees primarily visit elementary schools in the areas where the Company has offices. This activity started in fiscal 2012, and we visited 94 schools in local areas in fiscal 2019. Thus far, a total of 40,000 elementary school students have participated in the DENSO Science School.

Sports Activities
Corporate sports play a major role in invigorating the workplace and fostering a sense of unity among employees. The DENSO Group therefore supports and develops young athletes who compete at the top level in Japan in such sports as women’s volleyball, basketball, softball, and long-distance running. By doing so, we bring happiness to our employees while valuing the connections we make with local communities. Going forward, we will continue to contribute to the development of the sports industry in Japan.

Teams and players active during fiscal 2019

Women’s basketball team: Maki Takada
Women’s volleyball team: Yurie Nabeya
Women’s softball team: Hiromi Kawabata
Women’s long-distance running team: Mikuni Yada
Rowing team
Fencing: Daiki Fujino (DENSO Iwate Corporation)
To reach the growth targets adopted in its Long-term Plan, DENSO must transition to an organization that acts with unprecedented levels of speed and can invigorate the workplace. To that end, DENSO has adopted the Five Pillars of Management Reform and is working to realize significant change in its management structure to enhance its organizational capabilities and compete in a challenging business environment.

**Five Pillars of Management Reform**

1. **Enhancement of Vehicle Perspective and Streamlining of Technological Development**
   To effectively develop complex systems for automated driving and other technologies, we need to optimize our development from the perspective of vehicle-based systems. We are therefore reorganizing our businesses to accomplish just that. Also, as part of our strategy to achieve overwhelmingly high levels of differentiation in terms of components and systems, we are streamlining the technological development of our four key devices: ECUs, semiconductors, sensors, and motors, so that we can realize growth in new business domains and enhance the profitability of existing in-vehicle technology business.

2. **Advanced R&D Function to Realize Agile Development Globally**
   We have established satellite R&D teams in Finland, Israel, and other epicenters of innovation in order to promote the development of highly competitive products that meet the needs of customers. Through these teams, we will collaborate with various local partners, such as universities, research institutions, and start-up companies, as we form alliances under shared goals. We will also promote new technological development that leverages the unique characteristics of local regions.

3. **Business Unit Evolution and Smaller but Stronger Headquarters**
   We will increase the responsibility and authority of each business unit in an effort to increase the speed of our management and bolster our competitiveness. We will also streamline our head office by revising our personnel allocation from a "zero-based" perspective. At the same time, we will aim to transition to an organization that can create new value at unprecedented speeds.

4. **Global Management with Optimal Use of Group and Regional Power**
   Our regional supervisors, who are responsible for achieving regional business targets, make proactive efforts through regionally independent management at a speed that best fits their individual region. Their efforts will help us transform into an organization that can realize faster decision-making and business execution on a global scale.

5. **Way of Working with Tremendous Speed and Efficiency**
   We will establish an environment in which employees can work without being bound by the constraints of location and time while working to reform our various business processes, thereby ensuring productivity and realizing a work-life balance for our employees. In these ways, we aim to become a company with incomparable frontline capabilities and where employees can work with passion and a smile.
Merging the Electronic Component Operations of Toyota and DENSO

Currently, Toyota Motor Corporation's electronic component operations are conducted by both Toyota and DENSO. In April 2020, both the development and production of these electronic component operations will be consolidated within DENSO. By consolidating these operations within DENSO, which has a high level of expertise in the field of electronic components, we will establish a speedy and competitive development and production structure. In addition, we will aim to maximize resource utilization through such means as shifting resources created through the elimination of duplicate operations within the Toyota Group to new domains that will increase the value of future mobility. By doing so, we will strengthen the competitiveness of the Toyota Group overall.

Establishing a Joint Venture between AISIN and DENSO for the Development of Driving Modules

Driving modules are crucial for the commercialization of electrification as they offer a package of components needed to provide electric vehicles with driving power. In light of this, Aisin Seiki Co., Ltd. (AISIN) and DENSO brought together their respective strengths to establish BluE Nexus, a joint venture engaged in the development and sale of driving modules, in April 2019, with the aim of developing and selling a diverse lineup of driving modules that meet needs related to performance and cost and cater to local conditions. Through BluE Nexus, we will offer a lineup of driving modules that respond to a broad range of electrification needs. We will also establish a structure that can respond to detailed needs, such as developing and selling driving modules that conform to the engines of specific car manufacturers. In these ways, we will strive to commercialize electrification across the entire world.

Strengthening the Connected Service Business

To strengthen the DENSO Group's connected service business, which is geared toward fleet vehicles, we integrated our service business for trucks, buses, and lease vehicles with Group company DENSO TEN's service business for commercial vehicles, centered on taxis. In the connected service domain, it is imperative that we develop applications that thoroughly understand the needs of users in a wide range of fields going forward. To that end, this integration has helped us establish a structure that can expand businesses that cover overall fleet operations by combining the strengths and existing assets of both companies.

Establishing a Joint Venture through Four Toyota Group Companies to Develop Integrated Control Software

To commercialize automated driving, AISIN, ADVICS Co., Ltd. (ADVICS), JTEKT Corporation (JTEKT), and DENSO combined their technical expertise in the fields of automated driving, vehicle motion control, and related functions to establish J-QuAD DYNAMICS, a joint venture engaged in the development of integrated ECU control software, in April 2019. As integrated ECU control software becomes more expansive and complex, J-QuAD DYNAMICS will help us enhance and accelerate the development of control software. Through this joint venture, not only will we develop control software that meets diverse needs, we will also combine hardware such as sensors, steering, and brakes—which are areas where all four companies excel—with integrated ECUs. Through these efforts, we will realize more advanced automated driving.

Concluding an Agreement with Toyota to Establish a Joint Venture for Research and Advanced Development of Next-Generation, In-Vehicle Semiconductors

Recently, electronic controls have been increasingly installed in vehicles. The number of in-vehicle semiconductors has also grown, and the performance of these semiconductors has continuously improved. In addition, within the progression of CASE aimed at realizing the mobile society of the future, there is a need to develop next-generation, in-vehicle semiconductors, which provide the key to technological innovation. To contribute to this future mobile society, DENSO will establish a new joint venture in April 2020 that will promote research and advanced development of in-vehicle semiconductors with the aim of establishing a more robust R&D structure. In addition, Toyota has agreed to invest in this new company. At the new company, we will conduct cutting-edge research on the basic structure and processing method of next-generation semiconductors and advanced development of electronic components, such as power modules for electric vehicles and periphery monitoring sensors for automated vehicles, that make use of semiconductors.
OVERVIEW BY PRODUCT

58 Business Strategy
60 Thermal Systems
62 Powertrain Systems
64 Electrification Systems
66 Mobility Systems
68 Electronic Systems
70 Non-Automotive Businesses
(Factory Automation and Agriculture)

DENSO’s products have always been ahead of their time and have continued to evolve over the years. Since our inception, we have created a multitude of competitive products. The products we have produced thus far are displayed on the entrance walls of our head office.
DENSO is organized around business groups and engages in a wide range of businesses, centered on fields related to automobiles. While reducing risks from the changing business environment through omnidirectional business dispersion, this structure enables these business groups to collaborate with one another, leveraging their respective strengths to accommodate systemization and modularization. By making efforts to secure steady revenue from existing businesses and generate cash flows on a continuous and stable basis through business growth, we will realize sustainable growth for the Company as a whole going forward.

**Business Strategy**

Forecast for Revenue by Segment and Operating Margin

<table>
<thead>
<tr>
<th>Segment</th>
<th>2019 (results)</th>
<th>2022 (target)</th>
<th>2026 (target)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth businesses</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Systems</td>
<td>1,603.9</td>
<td>5,362.8</td>
<td>7,000.0</td>
</tr>
<tr>
<td>Powertrain Systems</td>
<td>1,278.8</td>
<td>800.5</td>
<td>560.0</td>
</tr>
<tr>
<td>Electrification</td>
<td>800.5</td>
<td>1,014.0</td>
<td>2,528.0</td>
</tr>
<tr>
<td>Mobility Systems</td>
<td>1,603.9</td>
<td>5,362.8</td>
<td>7,000.0</td>
</tr>
<tr>
<td>Electronic Systems</td>
<td>1,278.8</td>
<td>800.5</td>
<td>560.0</td>
</tr>
<tr>
<td>Non-Automotive Businesses</td>
<td>1,603.9</td>
<td>5,362.8</td>
<td>7,000.0</td>
</tr>
</tbody>
</table>

**Growth businesses: Invest in the core fields of electrification, automated driving, connected cars, factory automation, and agriculture**

- Expand revenue and profits through the commercialization of eco-friendly products offering peace of mind
- Promote the establishment of a wide range of partnerships and lead the way in electrification and automated driving through integrated vehicle systems that span across various product domains
- Significantly accelerate development and bolster profitability through co-creation with business partners and business process innovation

**Existing businesses: Position as core businesses that can generate earnings in a stable manner**

- Realize growth by increasing new added value (heat management, etc.)
- Identify products and businesses that should be discontinued to effectively manage resources

**Level of Growth Opportunities by Segment**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Developing areas of the automotive society</th>
<th>Level of growth opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth businesses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Systems</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Powertrain Systems</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Electrification</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Mobility Systems</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Electronic Systems</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>Non-Automotive Businesses</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

(Factory Automation and Agriculture)
Business-Specific Risks and Opportunities in Developing Areas of the Automotive Society

**Electrification**

**Increase in the Electrification of Vehicles**

**Electrification of Powertrains**
To respond to stricter CO₂ emissions and fuel consumption regulations in each country, a global increase in electric vehicles is expected. As we already produce a variety of high-performance parts related to vehicle electrification in Japan, the United States, and China, business opportunities are likely to expand in the Electrification Systems business.

Meanwhile, driving distance and the affordability of batteries are issues related to the widespread use of electric vehicles. In addition, as electric vehicles do not produce heat from the engine and thereby lack a source for heating, there is demand for the development of heat pump systems that efficiently draw in heat from outside air as well as for the efficient use of the small amount of waste heat generated by electric vehicles. Such trends provide us with an opportunity to greatly expand our Thermal Systems business.

**Enhanced Efficiency of Internal Combustion Engines**

Electrification presents a risk to our Powertrain Systems business, as this business handles internal combustion engines. On the other hand, while the electrification of powertrains has progressed in developed countries, for the time being we expect that the most popular electric vehicles in these countries will be hybrid and other vehicles equipped with internal combustion engines. Additionally, in emerging countries, we anticipate the continued need for internal combustion engines for inexpensive, eco-friendly vehicles, thus creating demand for enhancing the efficiency of these engines and reducing their environmental burden. In light of these circumstances, we will compensate for the decline in the number of vehicles produced by offering products with high added value, thereby continuing to expand our Powertrain Systems business.

**Scenario for the Commercialization of Electrification as Stated by the IEA (Under the assumption of an average temperature increase of 2°C)**

Projected sales volume of passenger vehicles (millions of vehicles)

![Graph showing projected sales volume of passenger vehicles](image)

**Source:** Documents from the 1st Strategic Commission for the New Automotive Era, Ministry of Economy, Trade and Industry

---

**Advanced Safety and Automated Driving**

**Intensifying Competition Due to the Entry of Companies from Other Industries**
In addition to conventional automotive parts manufacturers, companies from the IT and other industries are making an entry into automated driving and similar domains, giving rise to an increase in technological alliances between OEMs and companies from other industries. As a result, the business environment is expected to become more competitive going forward. If a company is unable to realize technological sophistication that leads to improvements in durability, reliability, and precision and responsiveness and fails to accelerate development, then it will be overtaken by the competition.

While the business environment is challenging, we will leverage our long-cultivated insight on automobiles to overcome these harsh circumstances. We will also realize high-quality, onboard system components with high reliability and offer them around the world. Accordingly, this difficult business environment provides us with a major opportunity to become an industry leader.

**Level 1**
Current (practical application completed)

**Level 2**
Until 2020

**Level 3**
Outlook for 2025

**Level 4**
Period not determined

**Level 5**

**Growing Need for Comfortable Interiors**
With the widespread adoption of automated driving technologies, the interior of a vehicle is transforming into a place where drivers can spend time doing activities other than driving. As a result, we anticipate a growing need in the Thermal Systems business for products that pursue comfort focusing mainly on the five senses and human biology research.

**Connection between People, Transportation Methods, and Infrastructure, and Transition of Automobiles to a “Mobility Service”**

As connected technologies become more advanced, vehicles are becoming more like smartphones, and it is anticipated that new added value can be created not only in the in-car domain but also the out-car domain as well as domains interconnecting the two.
THERMAL SYSTEMS

Providing safe, comfortable systems that use the least amount of energy possible in consideration of the environment

- Development and production of air-conditioning systems for cars and buses, truck refrigeration units, air purifiers and related air-conditioning products, radiators, and cooling systems

Strengths
- Leading share of the global market
- Outstanding proposal and development capabilities that link closely to a wide range of products from engine-related control systems to meters that convey information to drivers

Main Products
- HVAC units
- Condensers
- Radiators
- Water-cooled intercoolers
- Bus air-conditioners
- Refrigeration units

Business Strategy

Growth Targets
Drawing on our No. 1 share of clients around the world and our regional development capabilities, we will develop and introduce products that offer new value (with reduced fuel consumption, increased comfort, and comprehensive heat management) and work to expand sales of core products in emerging countries, such as car air-conditioners and radiators. By doing so, we aim to achieve stable growth that is parallel to the growth of the global automotive market.

Profitability
Through the introduction of world-first technologies and market-first products that offer new value, we create unique value for vehicles while enhancing our profitability. We also engage in rigorous efforts to reduce costs, thereby strengthening the cost competitiveness of our core product lineups.

Differentiation
We will work to achieve differentiation by using our unique energy-conserving technologies to resolve internal combustion issues related to regulations on fuel economy and exhaust gas emissions. We will also pursue increased comfort focusing mainly on the five human senses and human biology research and work to systemize our air-conditioning products—for which we boast the No. 1 global share. In these ways, we will promote efforts to differentiate our existing products. Furthermore, in the field of electric vehicles, we will steadily capitalize on growth in the market going forward by promptly introducing comprehensive heat management products.

Organizational Capabilities
We will carry out a full-scale shift from our core product fields to fields for products that offer new value. We will also undertake structural reforms to help us achieve our strategies through such means as strengthening collaboration on a global basis and utilizing business alliances.
Overview by Product

**Long-term Policy**
- Green
- Peace of mind

**DENSO’s Focus Fields**
- Electrification
- Advanced Safety and Automated Driving
- Connected Cars
- Non-Automotive Businesses

**Overview**
We will incorporate and create “heat value,” which is expanding and diversifying, and contribute to the future of society as a leading company that works to reduce fuel consumption to earn the trust of its customers while offering comfortable heat management systems and components.

Yasuhiro Iida  
Head of Thermal Systems Business Group

---

**Progress in Fiscal 2019**

**Decrease in Revenue Due to the Market Slowdown in China and Europe**
In fiscal 2019, revenue for thermal systems declined 2.2% year on year (0.9% on an actual basis*), to ¥1,403.9 billion, due to such factors as the deceleration in the markets of China and Europe, which offset the impact of our efforts to develop and launch products with new value and expand sales of core products.

* Excludes the impact of exchange rates and other factors

**Revenue (Billions of yen)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY19</td>
<td>1,403.9</td>
</tr>
<tr>
<td>FY18</td>
<td>1,435.5</td>
</tr>
</tbody>
</table>

**Resolving Social Issues through Our Businesses**

**Efforts toward New Products That Improve the Driving Distance of Electric Vehicles**
Electrically driven vehicles such as plug-in hybrids and electric vehicles consume a large amount of energy for indoor heating. Accordingly, maintaining long driving distances is one major issue with these vehicles. As a technology that can be used to solve this issue, we have been developing and commercializing a heat pump system that controls energy consumption by using heat from outside air as a heat source. This system has already been installed in the Toyota Prius PHV. In 2018, this system was also installed in the Subaru Crosstrek Hybrid in the United States.

Furthermore, we have developed a new electric truck freezer for heavy-duty trucks that applies this heat pump system technology and improves energy efficiency by 20% compared with conventional systems.* This system has been installed in HINO PROFIA COOL Hybrid trucks since June 2019.

* Comparison made with the condition of operating under ultra-cold temperatures in summer. Based on coefficient of performance, this ratio indicates the energy consumption efficiency of heat pumps, refrigerators, and air-conditioning systems.

**Progress of Business Strategies**
From an organizational standpoint, to strengthen the heat management business in response to the forecast for the widespread commercialization and expansion of heat pump systems and other systems, we integrated our heat management products into the Cooling Business Unit, thereby renaming it the Thermal Management Business Unit. By enhancing product lineups to meet a wide range of needs and leverage our long-cultivated technological capabilities, this new division will provide heat management products in various markets and contribute to enhancing the environmental performance of vehicles. Additionally, the division will focus its efforts on developing and rolling out products that offer comfort with the aim of realizing even more luxurious interiors.

**SDGs**

- **7 Affordable and clean energy**
- **12 Sustainable cities and communities**
- **13 Climate action**

---

**Heat Pump System**

- **Main in-vehicle products**
- **Outside heat exchanger**
- **Inside condenser**
- **Electronic compressor with gas ignition feature**

---

**The Value We Aim to Offer Society**
We will incorporate and create “heat value,” which is expanding and diversifying, and contribute to the future of society as a leading company that works to reduce fuel consumption to earn the trust of its customers while offering comfortable heat management systems and components.

Yasuhiro Iida  
Head of Thermal Systems Business Group
POWERTRAIN SYSTEMS

Providing solutions that help overcome the seemingly contradictory task of balancing the joy of life with vehicles with superior environmental performance

Business Activities

- Development and manufacture of gasoline and diesel engine management systems, which cover everything from combustion to intake and exhaust
- Development and manufacture of engine-related products, such as variable cam timing (VCT) systems and exhaust gas sensors; and products for drive systems, such as oil pressure control valves

Strengths

- From the perspective of systems, we maintain and comprehensively develop a wide variety of technologies and are active across a broad range of business domains related to powertrains, extending from gasoline and diesel vehicles to hybrid and electric vehicles. We are also able to manufacture products in these domains using highly advanced production techniques.

Main Products

- Gasoline direct injector
- High pressure pump
- VCT
- Exhaust gas sensor
- Common rail systems
- Spark plug

Business Strategy

Growth Targets
In developed countries, we will promote efforts aimed at enhancing the efficiency of internal combustion engines in the age of electrification and developing new products that contribute to electric vehicles and automated driving. Meanwhile, in emerging countries we will realize optimized specifications using existing products and work to reduce costs. These efforts will in turn contribute to compact, inexpensive vehicles that are eco-friendly. Furthermore, by 2021 we will complete the development of technologies we originally intended to complete by 2025. By expanding our business in emerging markets and entering into new electrification domains, we aim to achieve a stable annual growth rate of 3%.

Profitability
We will realize unbeatable levels of cost competitiveness in the expanding markets of emerging countries.

Differentiation
We will achieve superior environmental performance (reduced fuel consumption, emission control components) through innovative technologies. Leveraging our core technologies, we will allocate resources to the development of subsystems in new electrification domains.

Organizational Capabilities
We will pursue innovation in our development process, starting with model-based development that is able to conduct beforehand assessments via a simulation model rather than a trial product. We will also make full use of F-IoT to spur innovation in our production process. In these ways, we will enhance our system development capabilities and production technology capabilities, which are both Company strengths. By investing the resources we generate through these efforts in our core business fields, we will further improve the efficiency and speed of our management with the aim of achieving our business strategies.
The Value We Aim to Offer Society

In order to reduce the environmental burden of vehicles to the greatest extent possible and offer the joy of driving well into the future, we will support the development of internal combustion engines needed by society through the pursuit of both environmental and driving performance. While continuing to provide systems and components, we will strive to create and deliver new value in order to contribute to society as a whole.

Katsuhisa Shimokawa  Head of Powertrain Systems Business Group
**Overview by Product**

**ELECTRIFICATION SYSTEMS**

Supporting electrification in all areas of mobility to realize an enriched environment and the joy of driving

**Business Activities**

- Development and production of hybrid and electric car drive systems, power supply and related products, and power supply and starting system parts such as alternators and starters
- Development and production of steering and brake control systems
- Development and production of various kinds of motor and system products, such as wiper systems, power windows, power seats, sliding doors, power steering, and engine control motors

**Strengths**

- We maintain a wide variety of technologies and are active across a broad range of business domains that extend from internal combustion engine starting systems and power charging products to products powered by electricity such as hybrid cars, electric automobiles, and fuel-cell vehicles. Drawing on these technologies and extensive business domains related to electrification, we engage in comprehensive, system-based development.
- We boast a solid production track record and global share of core products for electric vehicles, including motor generators and inverters.

**Main Products**

- Power control unit
- Motor generator
- Battery ECU
- Lithium-ion battery pack
- Electric power steering motor
- Control brakes (motor: ECU)
- Windshield wiper system
- Power window regulator motor

**Business Strategy**

**Growth Targets**

As the leading supplier of energy management systems for electric vehicles and electric drive systems that allow for superior control over driving, turning, and stopping, we will promote the electrification of a diverse range of mobile solutions, including not only automobiles but also aircraft, with the aim of realizing annual revenue growth of over 20%.

**Profitability**

Supported by the revenue generated by products for hybrid vehicles, which we have cultivated over the past 20 years, we will establish and leverage key technologies that can be applied to a wide range of mobility domains while working to enhance our product lineup. Also, in anticipation of the continued global increase in the number of electric vehicles, we have established five production bases around the world, thereby globally promoting the electrification of a diverse range of mobility.

**Differentiation**

Utilizing in-house semiconductor manufacturing technologies and sophisticated winding technologies, we are boosting the competitiveness of our products in such ways as developing small, high-performance inverters and motors that help improve the fuel economy of vehicles. In addition, we have extremely thorough knowledge of the characteristics of automobiles. Using the technologies we possess, we will improve the value of vehicles as a whole, from components to systems.

**Organizational Capabilities**

In 2018, we integrated the small motor business (formerly ASMO Co., Ltd.) with the steering and braking systems business (internal organization). From 2019, we have commenced collaboration with AISIN AW CO., LTD. and a company in China to expand on these efforts. Going forward, we will integrate the core electronic component operations of Toyota Motor Corporation into the Company, thereby establishing a structure for promoting the development of sophisticated system products that offer high added value.
Increase in Revenue on an Actual Basis Due to the Steady Expansion in Products Powered by Electricity

In fiscal 2019, revenue for electrification systems rose on an actual basis due to the increased production of power controller units for Toyota vehicles. However, when considering the downward pressure resulting from the change in accounting methods for materials supplied for a fee, revenue came to ¥800.5 billion, down 2.1% year on year (up 1.6% on an actual basis*).

* Excludes the impact of exchange rates and changes in accounting methods

Progress of Business Strategies

Strengthening Organizational Capabilities to Popularize Electrification

Toyota and DENSO made a formal decision and concluded a transfer contract to integrate the core electronic component development and production operations of both companies in April 2020. Amid the progressing shift toward electronic control of automotive components, this integration will help establish a speedy and competitive development and production structure and realize product differentiation.

Aisin Seiki Co., Ltd. and DENSO established BluE Nexus Corporation in April 2019, a joint venture company that develops and sells driving module packages that consist of the key components needed for electric vehicles. Through a product lineup that meets a wide range of electrification needs and a development and sales structure that can deliver the necessary performance and respond to local circumstances, BluE Nexus will aim to promote the popularization of electrification across the globe.

Resolving Social Issues through Our Businesses

Contributing to the New Mobile Society with Technologies That Realize Eco-Friendly, Highly Efficient Transportation

We develop and produce key components for electric vehicles, such as motor generators, inverters, and battery ECUs. At the same time, we are pursuing the development of technologies that enhance product efficiency and promote advanced product installation, including the practical application of SiC* devices in inverters.

For example, we are adapting multi-cell monitoring ICs manufactured in-house for battery ECUs, thereby enabling the highly precise estimation of battery capacity. By doing so, we are able to increase battery capacity by approximately 2%, thereby achieving longer driving distances for electric vehicles.

* Silicon carbide

By utilizing SiC in semiconductors, we expect to significantly lower electricity loss compared with conventional silicon semiconductors.
MOBILITY SYSTEMS

Realizing a society in which all people can move comfortably and with peace of mind through a three-way harmony between people, vehicles, and society (Quality of Mobility)

**Business Activities**
- Development and provision of electronic systems, services, and platforms that support all aspects of mobility
- Development and manufacture of advanced safety and automated driving products, such as millimeter-wave radar sensors, vision sensors, driver status monitors, and airbag systems; and connected cockpit products, such as telematics control units, vehicle-to-vehicle and road-to-vehicle communication devices, head-up displays, meters, and cockpit systems

**Strengths**
- We possess a broad range of technologies that are essential to realizing advanced driver assistance systems (ADAS) and automated driving (AD). These include road environment recognition, human machine interface (HMI), and connected technologies. We are also able to undertake the development of products that draw on the comprehensive strengths of these technologies.
- By melding the unique value and performance of in-vehicle products with IT products, we are able to earn a level of trust with our customers that encourages them to continue to use our products with peace of mind. We are also able to develop products with outstanding levels of security to ensure the safety of our customers.

**Main Products**
- Vision sensors
- Millimeter-wave radar sensors
- Integrated cockpit system (center display, combination meter, HMI control unit)
- Instrument panel inside a Subaru Legacy

**Business Strategy**

**Growth Targets**
We will boost sales through the introduction of highly competitive, next-generation products with the aim of capitalizing on growth in the automated driving and connected car markets. In addition, with the progression of connected technologies, we will expand our business in not only the in-car domain but also the out-car domain and new domains that connect in-car and out-car domains. Through these efforts, we will realize growth that surpasses our Companywide sales growth targets.

**Profitability**
To address the increase in the number of manhours to develop software brought about by the increase in the size of systems, we will work to enhance the efficiency of our platform development, thereby boosting our profitability.

**Differentiation**
We will offer new products that leverage such strengths as our collaborative development in the technological fields of road environment recognition, HMI, information and communications, and vehicle motion control, as well as the unique quality and performance of our in-vehicle products, which we cultivated over many years in various domains, including the out-car domain.

**Organizational Capabilities**
To respond to the rapid evolution of automated driving and connected cars, we will carry out a full-scale in-house shift toward these technologies and recruit human resources specializing in IT. Additionally, we will actively pursue alliances with optimal partners and work to secure the necessary technologies and talent. In these ways, we will strengthen and accelerate our development capabilities.
Overview by Product

The Value We Aim to Offer Society

By combining advancements from the perspective of integrated systems, including sensors, semiconductors, ECUs, and platforms, and developments from the perspective of vehicles and end-users, we will pursue new value in the form of eliminating traffic accidents and traffic congestion. Through these efforts, we will contribute to the realization of a society in which all people can move comfortably and with peace of mind (Quality of Mobility).

Hirotugu Takeuchi  Head of Mobility Systems Business Group

Progress in Fiscal 2019
Increase in Revenue Owing to the Impact of Newly Consolidated Subsidiaries and Expanded Sales of Accident Prevention and Safety Products

In fiscal 2019, revenue for mobility systems rose 26.9% year on year (29.2% on an actual basis*), to ¥914.0 billion owing to the increased rate of installment of accident prevention and safety products, expanded sales of display products in Japan and North America, and the impact of making DENSO TEN Limited a newly consolidated subsidiary.

* Excludes the impact of exchange rates and other factors

<table>
<thead>
<tr>
<th>Revenue (Billions of yen)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FY19</td>
<td>914.0</td>
</tr>
<tr>
<td>FY18</td>
<td>720.5</td>
</tr>
</tbody>
</table>

Progress of Business Strategies
Introducing Next-Generation Accident Prevention and Safety Products and Strengthening Development through Alliances

To achieve our growth targets, we developed and launched a new, world-first vision sensor and millimeter-wave radar sensor geared toward widespread application. These sensors help prevent nighttime collisions with pedestrians and cyclists and have been installed in Toyota vehicles. We expect their installation to expand further going forward.

Additionally, in the growing market of China, we established Denso Kotei Automotive Electronics (Wuhan) Co., Ltd., a joint venture with Wuhan KOTEI Informatics Co., Ltd. Through this joint venture, we will commercialize next-generation digital meters that meet local needs.

For the realization of automated driving, we brought together the technological insight of four companies (Aisin Seiki Co., Ltd., ADVICS Co., Ltd., JTEKT Corporation, and DENSO CORPORATION) to establish J-QUAD DYNAMICS, a joint venture that develops integrated control software that enables automated driving and controls vehicle operation, and provides this software to car manufacturers in Japan and overseas.

Resolving Social Issues through Our Businesses
Launching Driver Status Monitors That Can Be Retrofitted

Serving as a safety product that helps reduce traffic accidents for commercial vehicles such as trucks and buses, we launched a driver status monitor that can be retrofitted in vehicles that have already been sold. This recently launched product monitors a driver’s status, including inattention, sleepiness and lack of due diligence, based on pictures of a driver’s face taken from an interior camera. Depending on the driver’s status, this safety product alerts the driver by voice. Accidents caused by heavy-duty commercial vehicles such as trucks and buses can easily cause enormous damage. At the same time, most of these vehicles have been in operation for many years, making it difficult to install and promote the widespread use of the latest safety equipment. As this new product can be retrofitted in vehicles that have already been sold, it can help accelerate the large-scale installation of safety equipment in heavy-duty commercial vehicles, thereby reducing accidents caused by such factors as drivers not keeping their eyes on the road.

Driving status monitors that can be retrofitted
ELECTRONIC SYSTEMS

Driving the industry through electronic technologies to realize a mobile society with electrification and automated driving

**Business Activities**
- Development and manufacturing of powertrain control computers, body control computers, and other electronic devices
- Development and manufacturing of microelectronic devices such as power semiconductors, semiconductor sensors, and ICs
- Development and manufacturing of acoustic vehicle alerting system and buzzers

**Strengths**
- Extensive product lineup in the field of in-car electronics and development capabilities in elemental technologies
- Advanced technological strengths capable of in-house semiconductor manufacturing
- Development capabilities in vertical integration of semiconductors* that satisfy individual product needs

* DENSО proprietary integrated semiconductor development, from semiconductors to ECU s and actuators

**Main Products**
- Powertrain electronic control units
- Body control computers
- Power cards
- Semiconductor sensors
- Acoustic vehicle alerting systems

**Business Strategy**

**Growth Targets**
In addition to our combustion-based businesses, we will promote businesses related to electrification, advanced safety, and automated driving. To support such businesses, we will develop products that anticipate the needs of the automobile manufacturing market. Also, for our global customers, we will provide a structure that allows for the development of apps to be completed on a local basis. We will also make concerted efforts to enhance the competitiveness of our ECUs, semiconductors, and sensors, which provide us with a source for realizing differentiation. In these ways, we will realize sustainable growth and establish a competitive position in the in-car electronics field.

**Profitability**
Rather than develop software for each vehicle on an individual basis, we will establish a function-specific software development structure and work to standardize this structure. By doing so, we will enhance the efficiency of our development efforts.

**Differentiation**
We will enhance highly differentiated technologies through a diverse range of partnerships, including with manufacturers of consumer products, research institutions, and universities, in addition to forming business alliances and establishing industry standards, thereby speeding up the pace of our development. Also, by further fleshing out our current development themes, we will create world-first and regional-based technologies.

**Organizational Capabilities**
We will dramatically improve development processes, enhance efficiency, and accelerate management.
Overview by Product

We will thoroughly enhance our cross-organizational development of ECUs (head), semiconductors (brain), and sensors (eyes) in an effort to support innovation in automobiles. In addition, through the development of electronic elemental technologies that offer value optimized for the new mobile society, we will reduce environmental burden and contribute to the realization of a society in which people can move safely and with peace of mind.

Hiroyuki Ina  Head of Electronic Systems Business Group

Progress in Fiscal 2019
Increase in Revenue Due to a Rise in Vehicle Production and the Impact of Newly Consolidated Subsidiaries
In fiscal 2019, revenue for electronic systems rose 3.9% (7% on an actual basis*), to ¥658.2 billion, owing to the rise in vehicle production in Japan and Asia and the impact of making DENSO TEN Limited a newly consolidated subsidiary.

* Excludes the impact of exchange rates and other factors

<table>
<thead>
<tr>
<th>Revenue (Billions of yen)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FY19</strong></td>
</tr>
<tr>
<td>658.2</td>
</tr>
<tr>
<td><strong>FY18</strong></td>
</tr>
<tr>
<td>633.8</td>
</tr>
</tbody>
</table>

Progress of Business Strategies
Strengthening Diverse Partnerships, Streamlining In-House Organizations, and Accelerating the Development of Differentiated Technologies
To speed up the pace of development for our differentiated technologies, we bolstered our relationships with business partners and enhanced our organizational capabilities by reorganizing internal development structures. Specifically, we invested in eSOL Co., Ltd., Infineon Technologies AG, and quadric.io, and carried out an additional investment in ThinCI Inc., thereby reinforcing both our semiconductor and software development capabilities. In terms of our internal organization, we reorganized our control ECU design division, bundling together product lineups, software, and hardware. By doing so, we streamlined and enhanced our organizational capabilities within the Company.

Resolving Social Issues through Our Businesses
Developing Test Chips with Next-Generation Semiconductor Technology IP (DFP) at the New Semiconductor Design Company NSITEXE, Inc.
In 2017, we established NSITEXE, Inc. with the aim of designing and developing IP, a key technology for next-generation semiconductors that support advanced safety and automated driving. We have been developing test chip boards that are equipped with data flow processors (DFP), newly created by NSITEXE, and have commenced trial manufacturing of these boards. Using these test chip boards, we will promote verification tests regarding the effects of DFP technology, and by doing so, we will improve the performance of these chip boards.

Autonomous cars need to rapidly process and evaluate large volumes of data while consuming only a small amount of energy. We believe DFP technology will contribute to the realization of such cars.

SDGs

The Value We Aim to Offer Society
We will thoroughly enhance our cross-organizational development of ECUs (head), semiconductors (brain), and sensors (eyes) in an effort to support innovation in automobiles. In addition, through the development of electronic elemental technologies that offer value optimized for the new mobile society, we will reduce environmental burden and contribute to the realization of a society in which people can move safely and with peace of mind.

Hiroyuki Ina  Head of Electronic Systems Business Group
NON-AUTOMOTIVE BUSINESSES: FA

Enhancing the productivity of the manufacturing industry and contributing to an improved quality of life with a commitment to our long-cultivated technologies

Business Activities
- Development and manufacture of industrial equipment best exemplified by our automated equipment, modules, and industrial-use robots
- Development and manufacture of equipment for use by society, including handy terminals and QR and RFID payment and recognition solutions, and provision of services

Strengths
- Integration of technologies accumulated in the automotive field and unique technologies created in non-automotive fields

Main Products
- Automated modules
- Vertical articulated robots
- Collaborative robots
- IoT data servers
- Barcode and 2D code handy terminals
- QR solution services

Business Strategy

Growth Targets
We will commercialize lean automation in an effort to establish it as a business pillar in the non-mobility field.

Profitability
Throughout society, we provide flexible, waste-eliminating lean automation created from our long-cultivated Monozukuri experience and techniques. By providing solutions packages by process and module rather than by individual equipment in a wide range of domains, we aim to realize further business expansion.

Differentiation
By melding the automated technologies and improvement know-how of DENSO CORPORATION, the “user,” with the core technologies of Denso Wave Inc., the “manufacturer,” including robots, sensor verification systems, and QR codes, we will provide FA system products that can only be proposed through the unique perspectives of two DENSO companies. These FA system products will cater to the front-line operations of our customers.

Organizational Capabilities
In May 2018, we established the internal Denso Wave Kariya Office, thereby strengthening collaborative development between DENSO’s FA Business Unit and Denso Wave’s Robot Business Unit. Going forward, we will deepen our collaboration with external partners that share the same desire to promote the widespread use of lean automation as we work to spur industrial innovation.
Progress of Business Strategies
Commencing Sales of Collaborative Robots/Expanding FA Centers
In December 2018, we commenced the sale of “COBOTTA,” a collaborative robot. At 4kg, COBOTTA is a light-weight robot with an integrated controller that can be taken anywhere with ease. As a new category of robot, COBOTTA will help contribute to automation in not only industrial fields but also such diverse fields as research and development and education.

Additionally, in March 2019 we established the Kariya FA Center “Robot@Home” at our head office, which serves as a facility that provides support to customers in preparation of the introduction and use of robots so that they may operate our robots in the most effective manner possible. In April 2019, we established the Tokyo FA Center (Koto Ward, Tokyo) to serve as a similar facility. In these ways, we strengthened our customer support structure.

Resolving Social Issues through Our Businesses
Improving Productivity in the Monozukuri Industry through FA System Products
The Monozukuri industry is facing global issues such as a declining workforce and higher labor costs in emerging nations. In light of these issues, the industry is entering into a major period of change. As a means to resolve the issue of labor shortages and reduce labor costs, we are providing highly efficient FA system products that thoroughly eliminate wasteful procedures, thereby aiming to improve the overall productivity of the Monozukuri industry.

In October 2019, we will launch D-Carry, an inter-equipment transportation module package that leverages our core technologies (automation, robots, sensors, etc.) in an effort to contribute to the automation of the logistics domain, where there is a large degree of interaction between people. Going forward, we will gradually introduce FA system products as we strive to resolve social issues within the Monozukuri industry.

The Value We Aim to Offer Society
With the aging and decline of the working population and the progression of workstyle reforms and other trends, the environment within the Monozukuri industry is undergoing dramatic changes. Leveraging our track record of introducing automation at 130 plants worldwide, we will propose a wide range of FA systems that cater to the frontline operations of our customers and contribute to the development of the Monozukuri industry as a whole.

Katsuhiko Sugito
Head of FA Business Unit
Overview by Product

Business Activities
- Development, manufacture, and sale of agricultural production equipment and cloud services, in addition to the provision of after-sale services

Strengths
- Process design, front-line management, and sophisticated air-conditioning control and sensing technologies cultivated in the automotive field

Main Products

- Environmental control systems for greenhouse cultivation, Profarm-Controller
- Equipment for maintaining freshness, futec
- Semi-closed greenhouse Profarm T-cube

Combining technologies and ideas to contribute to an enriched society where all people can live safely and with peace of mind

Business Strategy

Growth Targets
Through the industrialization of agriculture, we will establish our agriculture business as a pillar in the non-automotive field. We have thus far launched Profarm-Controller, Profarm Monitor, and futec as useful services for enhancing the efficiency of agricultural production and maintaining the freshness of fruits and vegetables. In May 2019, we commenced the sale of Profarm T-cube with the aim of further expanding our businesses. In addition, we are making efforts to develop and verify a model for next-generation horticultural facilities in large-scale greenhouses. Through these activities, we will incorporate the automated technologies and improvement know-how that we have cultivated in the automotive field with the aim of mass-producing automated harvesting robots geared toward the creation of farms where all people can work comfortably. We will also establish highly efficient and sophisticated agricultural production systems that leverage AI and IoT. In these ways, we will deploy models for next-generation horticultural facilities in Japan and overseas in collaboration with partners from industry, government, and academia.

Profitability
With an understanding of market changes, such as improvement in agricultural productivity and the shift toward large-scale agricultural production in the future, we aim to provide commercial solutions for the entire food value chain, thereby further expanding our businesses.

Differentiation
We will draw on our technologies (sensor, control, robotic, and improvement technologies as well as management know-how, etc.) to the greatest extent possible. In this way, we will aim to develop practical agricultural technologies together with agricultural producers that possess cutting-edge cultivation technologies.

Organizational Capabilities
By further reinforcing the development structure of the AgTech Promotion Division, which was established in April 2018, and by forming alliances with partners that also aim for the industrialization of agriculture, we will lead innovation in the agricultural industry going forward.

* Profarm T-cube is a product developed in collaboration with Daisen Co., Ltd. and Toyotane Co., Ltd. By installing the Active Ventilation System, which automatically controls the necessary air levels through an artificial ventilation method that uses ventilation fans, in greenhouse air-conditioning, Profarm T-cube realizes a stable cultivation environment that helps significantly improve yield quantity and quality.
The Value We Aim to Offer Society

To address the issue of food shortages and an insufficient number of workers to grow and harvest food, we will leverage the technologies for industrialization we possess in the automotive field to introduce smart farms, which utilize not only our long-cultivated greenhouse environment control technologies but also robotic technologies and ICT. In this way, we will provide new value and realize the sustainable growth of the agricultural industry.

Masahiko Ito  Head of AgTech Business Development Division

Progress of Business Strategies

Establishing a Joint Venture to Strengthen Business in the Field of Next-Generation Horticulture

Aspiring to establish and promote the widespread use of models for next-generation horticultural facilities in large-scale greenhouses, we established AgriD Inc. in August 2018 together with Asai Nursery, Inc. At AgriD, we are integrating our technologies for agricultural industrialization, such as environmental control and automation technologies, with Asai Nursery’s industry-leading domestic cultivation facilities and technologies for developing plant varieties. In this way, we are implementing agricultural management in large-scale greenhouses.

With the goal of building a comprehensive greenhouse support structure that covers everything from environmental control, cultivation, and maintenance, we established Triceed-Agri Co., Ltd. in December 2018 in collaboration with DAISEN Co., Ltd. and Toyotane Co., Ltd. In addition, we commenced the sale of Profarm T-cube in May 2019 through the sales outlets of DAISEN and Toyotane.

Resolving Social Issues through Our Businesses

Creating Models for Horticultural Facilities That Resolve Issues in the Agricultural Industry

As a means for resolving global social issues such as ensuring a stable food supply and addressing the declining agriculture workforce, we aim to create agricultural production systems (smart agriculture) that leverage robotic technologies and ICT and establish farmer-friendly working environments.

At AgriD, we are building new agricultural production systems using our process design, front-line management, air-conditioning control, and sensing technologies, thereby contributing to a stable food supply. In addition, by introducing automated harvesting robots and automated transport robots, we are reducing the amount of work done by people and realizing working environments that make it easier for women, the elderly, and people with disabilities. Through these efforts, we are working to address the issue of the declining working population.
C ORPORATE
GOVERNANCE

75 Corporate Governance
82 Messages from the Outside Directors
84 Directors and Audit & Supervisory Board Members
86 Compliance
87 Risk Management
Corporate Governance

**Basic Stance**

The automotive industry is approaching a paradigm shift, which is said to occur once every 100 years. DENSO believes that establishing a corporate governance system is the key to overcoming this time of transition and maintaining and improving long-term corporate performance in a quickly changing marketplace. Based on its Basic Policies on Corporate Governance, which were formulated in June 2015, DENSO will implement highly sound, efficient, and transparent management going forward.

Efforts to Improve Corporate Governance

With the aim of further accelerating its management in fiscal 2020, DENSO changed the composition of its management team to now include the chairman, the president & CEO, executive vice presidents, members of the Board, senior executive directors, and Audit & Supervisory Board members. We also changed the title of “senior executive director” to “senior executive officer.” In these ways, we are enhancing the content of our strategic discussions on a Companywide basis. Accordingly, in addition to our existing Management Deliberation Meeting, we newly established the Management Strategy Meeting as a venue for holding discussions on Companywide strategies. Furthermore, we renamed the title of “executive director” to “executive officer,” allowing our management team to be involved in business execution from an even closer position to our front-line operations. By doing so, we will increase the speed of our management’s decision-making.

Also, with a view to enhancing the effectiveness of the Board of Directors, we position our approach to diversity as an urgent task. We have therefore appointed new management team members with a greater awareness of diversity in regard to gender and nationality.

### Change in Corporate Governance Structure

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of officers</td>
<td>52</td>
<td>50</td>
<td>51</td>
<td>53</td>
<td>56</td>
<td>28</td>
</tr>
<tr>
<td>Number of members of the Board</td>
<td>14</td>
<td>13</td>
<td>13</td>
<td>9</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Number of outside directors</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Number of female directors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Number of Audit &amp; Supervisory Board members</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Number of outside Audit &amp; Supervisory Board members</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Number of female Audit &amp; Supervisory Board members</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Basic Policies on Corporate Governance</td>
<td>June 2015</td>
<td>Formulated</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Separation of management and execution**

- June 2014: Separated and clarified the roles between members of the Board, who are responsible for management (decision-making and supervision), and senior executive directors (newly established position) and executive directors, who are responsible for the execution of business operations
- Appointed outside directors

**Improvement of effectiveness**

- June 2016: Established the Officer Nomination and Compensation Advisory Council, comprising independent outside directors, as an ad-hoc committee that corresponds to the Nomination Committee and the Compensation Committee
- April 2017: Reduced the number of appointed members of the Board
- Changed the timing of appointment of officers from the date of the General Meeting of Shareholders in April, which is the beginning of the fiscal year

- June 2016: Hold annual interviews with those attending meetings of the Board of Directors to examine issues and measures for improvement (The results for interviews held in fiscal 2016 were announced in fiscal 2017)

*Please see the “Corporate Governance” section of DENSO’s corporate website for more information.
Basic Policies on Corporate Governance:
Corporate Governance System

Reason for Selecting Our Current Corporate Governance System
In addition to performing management decision-making that emphasizes genchi genbutsu (on-site verification), DENSO believes that it is important to build a system that can verify whether management decision-making has met shareholder expectations and whether there is a problem from the point of view of governance. Accordingly, we believe that the current system to supervise and audit the execution of business duties by the Board of Directors including outside directors, as well as Audit & Supervisory Board members including outside Audit & Supervisory Board members, is most suitable.

Overview of System
DENSO has adopted a corporate auditor system under which it has established the General Meeting of Shareholders, Board of Directors, Audit & Supervisory Board, and Accounting Auditors as statutory bodies. Through a corporate officer system that separates and clarifies the roles between members of the Board, who are responsible for management (decision-making and supervision), and executive vice presidents and senior executive officers, who are responsible for the execution of business operations, DENSO CORPORATION is streamlining the number of members of the Board and is realizing swift decision-making and business operations.

Under this system, depending on the circumstances, members of the Board serve concurrently as executive vice presidents and senior executive officers to ensure that the Board maintains an overall balance of knowledge, experience, and ability. DENSO CORPORATION sets the term of office for members of the Board at one year, with the aim of building a flexible management structure that responds to changes in the management environment and further clarifying management responsibility during the business year.

Corporate Governance System

General Meeting of Shareholders

Formal Committees
• Officer Nomination and Compensation Advisory Council
• Risk Management Meeting
• Information Strategy Committee
• Customer Satisfaction Improvement Committee
• Environment Committee
• Import-Export Management Committee
• Central Safety & Health Committee
• Internal Information Committee
Other

Board of Directors
(including outside directors)

Management Strategy Meeting
Management Deliberation Meeting
Place for examining important matters pertaining to business execution

Management Meeting
Place for relaying messages to all officers, etc.

Business execution

Audit & Supervisory Board
(majority: outside Audit & Supervisory Board members)

Accounting Auditors

Audit

Information exchange

Accounting audits

Internal Audit Department

Appoint, Supervise

Propose

Discuss/report

Audit
Board of Directors
The Board of Directors resolves matters stipulated by laws and regulations, as well as matters of importance to the Company’s decision-making. Where possible, the Board delegates authority to those in charge of business execution. This approach simultaneously accelerates execution and enables the Board to spend more time deliberating management policies and strategies.

The Board of Directors meets once a month, in principle, and is composed of 12 members: eight directors (including three outside directors), two inside Audit & Supervisory Board members, and two outside Audit & Supervisory Board members.

Resolutions must be approved by a majority of the members present at a Board of Directors’ meeting, and the meeting itself must be attended by a majority of directors. Throughout the process of making important management judgments and decisions, the outside directors provide valuable advice from a perspective independent of business execution based on their expert insight and wide-ranging experience.

In fiscal 2019, the Board of Directors held 15 meetings, for which the director attendance rate was 96% and the Audit & Supervisory Board member attendance rate was 97%.

Structure for Business Execution
DENSO CORPORATION separates the functions of the Board of Directors, which conducts management oversight, and the executive directors, who handle business execution.

As bodies for deliberating important matters pertaining to business execution, the Company has established the Management Strategy Meeting and the Management Deliberation Meeting. The Company has also established the Management Meeting as a body for facilitating communication. These three bodies, together with the Board of Directors, are positioned as executive committees and are all chaired by the Company’s president.

(1) Management Strategy Meeting and Management Deliberation Meeting
The Management Deliberation Meeting holds discussions on important matters pertaining to management overall (Companywide business plans, investment projects, important transaction projects, other important management-related matters), starting with the agenda items at meetings of the Board of Directors. In addition, the Management Strategy Meeting holds strategic discussions particularly from a medium- to long-term perspective.

Meetings of both bodies are attended by not only the president and executive vice presidents but also by the heads of each business group and functional department and the inside Audit & Supervisory Board members. In this way, the meetings provide a structure for engaging in multi-faceted discussions.

Both meetings, in principle, meet every Monday. In fiscal 2019, the meetings met a total of 31 times.

(2) Management Meeting
The Management Meeting shares information related to business execution with officers throughout the Company, including matters for resolution by the Board of Directors and matters for deliberation by the Management Deliberation Meeting. The Management Meeting strives to communicate and report information on projects that require swift action.

In principle, the Management Meeting meets once a month, and the meetings also involve the active participation of officers stationed overseas.

Audit System
In accordance with in-house regulations, the Internal Audit Department conducts internal audits on the legality, validity, and efficiency of the Company’s operations. Based on the issues pointed out in these audits, each department of the Company is working to establish and subsequently enhance operational control and management systems. Audit & Supervisory Board members attend important meetings including meetings of the Board of Directors and audit directors’ execution of their business duties through the exchange of information with the Internal Audit Department and internal control-related departments, as well as the Accounting Auditors, thereby fulfilling their management oversight function.
<table>
<thead>
<tr>
<th>Policy</th>
<th>Nominate directors and Audit &amp; Supervisory Board members from the viewpoint of striking a balance between diversity, experience, skills, and expertise so as to promote accurate and swift decision-making.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procedures</td>
<td>1 • The president and the director in charge of human resources listen to opinions based on various perspectives and select suitable candidates to serve as a member of the Board of Directors, comprehensively taking into account their background, personality, insight, and other factors. The president and relevant directors then submit their selections to the Officer Nomination and Compensation Advisory Council, which consists of independent outside directors, to list the candidates for selection for the current fiscal year.</td>
</tr>
<tr>
<td></td>
<td>2 • Directors are selected based on an informal resolution by the Board of Directors and deliberation at the General Meeting of Shareholders. • Audit &amp; Supervisory Board members are selected based on an informal resolution by the Board of Directors and deliberation at the General Meeting of Shareholders, with the consent of the Audit &amp; Supervisory Board. • The Officer Nomination and Compensation Advisory Council is chaired by the president and comprises the director in charge of human resources and outside directors.</td>
</tr>
</tbody>
</table>

**Approach to Director Balance, Diversity, and Size**

The Board of Directors consists of members who are familiar with the management of each business and its pressing issues. The composition of the Board strikes a strong balance between expertise, experience, skills, and global perspectives, including those of the outside directors. For the Audit & Supervisory Board, the Company selects persons who possess knowledge related to not only business management but also finance, accounting, and law. In this way, the Company aims to achieve a balance between diverse opinions and secure the necessary level of expertise to ensure that the Board of Directors functions properly.

**Analysis and Evaluation of the Effectiveness of the Board of Directors as a Whole**

Once a year, DENSO holds individual interviews with all members who attend the meetings of the Board of Directors. These interviews are aimed at obtaining the frank opinions of attendees on the issues and areas for improvement regarding the operation of the Board of Directors, the agenda items discussed, and the process for making resolutions.

The issues and areas for improvement identified through these interviews are reported to the Board of Directors and shared between all members who attend Board meetings. By doing so, these interviews help enhance the effectiveness of the Board of Directors.

**Fiscal 2019 Evaluation of the Effectiveness of the Board of Directors** *(Held in March 2019)*

<table>
<thead>
<tr>
<th>Results of Interviews</th>
<th>Due to the Company’s continual improvements to the Board of Directors, the Board’s operation was evaluated highly in such aspects as the number of meetings held, the length of meetings, and the prior distribution of relevant materials. Also, as the outside Audit &amp; Supervisory Board members are provided explanations beforehand, the number of issues discussed at Board meetings has increased and the discussions held at these meetings have become livelier, centered on the independent officers.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issues</td>
<td>The Company received opinions stating the need for timely discussion regarding issues brought to light by the current state of global affairs and society as a whole. The Company also received opinions stating the need for more strategic discussions on such topics as the future social environment and the overall vision of the Company and the areas in which it operates. Also, in regard to materials, the Company identified that materials related to risk analysis tend to be insufficient. The Company also identified such issues as necessary for discussion including its overall business strategy when determining individual agenda items as well as the overall excess of content in its distributed materials.</td>
</tr>
<tr>
<td>Measures for Improvement</td>
<td>Based on the interview results, the Board of Directors will implement the following improvement measures after giving them sufficient consideration. • Create a framework for open discussion at Board meetings, under which issues will be actively discussed • Establish the Management Strategy Meeting in order to strengthen strategic discussion • Establish a format for distributed materials and make their content simpler and easier to understand</td>
</tr>
</tbody>
</table>
The Company has appointed three outside directors. To ensure that it can make better management decisions to improve performance and raise corporate value, the Company appoints people who have extensive knowledge about company management to be outside directors, who provide decision-making and oversight based on their knowledge. In addition, the Company has appointed two outside Audit & Supervisory Board members. In order to ensure the effectiveness of audits, we appoint people with an abundance of administrative and corporate management experience and who are experts in the fields of law, finance, and accounting to be outside Audit & Supervisory Board members. These outside Audit & Supervisory Board members audit the execution of business duties from a standpoint that is professional, neutral, and fair.

### Outside Directors

<table>
<thead>
<tr>
<th>Name</th>
<th>Reason for Appointment</th>
<th>Attendance at Meetings of the Board of Directors (Fiscal 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>George Olcott*</td>
<td>George Olcott has managerial experience in foreign-capital companies, including his tenure as the head of a U.K.-based investment advisory company's Tokyo branch office. He also is a specialist in human resource development and corporate governance within global business management. The Company has appointed him as an outside director in the expectation that he will leverage his wealth of experience and considerable knowledge in academia and corporate management in the Company's management.</td>
<td>15/15</td>
</tr>
<tr>
<td>Shigeki Kushida*</td>
<td>Shigeki Kushida is the president and representative director of Japan Securities Finance Co., Ltd. He has the experience at the Bank of Japan—Japan's central bank—of promoting activities that have led to the development and stability of the Japanese economy, filling the positions of Director-General and Executive Director. The Company has appointed him as an outside director in the expectation that he will provide guidance and opinions on the Company's decision-making based on his extensive expertise in the global monetary economy.</td>
<td></td>
</tr>
<tr>
<td>Yuko Mitsuya*</td>
<td>Yuko Mitsuya is the representative director of SORA Corporation and the president of the Japan Basketball Association. She has an abundance of experience and knowledge in many fields, having long been involved in the management of several corporations and associations and in serving as an officer and committee member at several sports associations. The Company has appointed her as an outside director in the expectation that she will provide guidance and opinions on the Company’s decision-making based on her wealth of experience in corporate management.</td>
<td></td>
</tr>
</tbody>
</table>

### Outside Audit & Supervisory Board Members

<table>
<thead>
<tr>
<th>Name</th>
<th>Reason for Appointment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yasuko Goto*</td>
<td>Yasuko Goto serves as a director and audit and supervisory committee member at Kyushu Railway Company. She has a broad range of experience as an administrator for the Ministry of Land, Infrastructure, Transport and Tourism as well as the vice governor of Yamagata Prefecture, the head of the JNTO New York Office, and the managing director of Kyushu Railway Company. She also has abundant insight on finance, accounting, and compliance with laws as she currently serves in such roles as director and audit and supervisory committee member at Kyushu Railway Company and external audit and supervisory committee member at Shiseido Company, Limited. The Company has appointed her as an outside Audit &amp; Supervisory Board member in the expectation that she will leverage her extensive experience and insight in the Company’s auditing activities.</td>
</tr>
<tr>
<td>Haruo Kitamura*</td>
<td>Haruo Kitamura serves as chief of Kitamura Certified Public Accountant Office. He has vast experience in corporate management at many corporations in addition to his extensive career and considerable knowledge as a certified public accountant. The Company has appointed him as an outside Audit &amp; Supervisory Board member in the expectation that he will leverage his deep insight related to accounting and his years of experience in corporate management in the Company’s auditing activities.</td>
</tr>
</tbody>
</table>

* Independent officers

### Criteria for Judging the Independence of Outside Directors and Outside Audit & Supervisory Board Members

With respect to the independence of outside directors and outside Audit & Supervisory Board members, assuming that they fulfill the independence criteria stipulated by the Financial Instruments and Exchange Act, they must possess a wealth of experience and knowledge in specialized areas such as corporate management, law, accounting, and finance and are required to be able to proactively make proposals, suggestions, and give opinions about management issues. The Company declares that five outside officers who meet the qualifications for independent director and Audit & Supervisory Board member are independent officers.
Executive Compensation

Policies
- Compensation for Company directors comprises fixed monthly compensation and a variable bonus based on Company performance. Compensation for outside directors and Audit & Supervisory Board members comprises solely fixed monthly compensation in order to ensure independence from management.
- The level of compensation is deemed appropriate for the Company based on economic and social conditions and trends at other companies.
- In particular, bonuses are determined based on operating profit after taking into account dividends, employee bonuses, trends at other companies, medium- to long-term performance, and records of past payments.
- The Company does not have a system in place for retirement benefits and stock options.

<table>
<thead>
<tr>
<th>Position</th>
<th>Total Compensation ($ million)</th>
<th>Total Compensation by Type ($ million)</th>
<th>Directors/Audit &amp; Supervisory Board Members</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Base</td>
<td>Bonuses</td>
</tr>
<tr>
<td>Directors (excluding outside directors)</td>
<td>460</td>
<td>284</td>
<td>176</td>
</tr>
<tr>
<td>Audit &amp; Supervisory Board members (excluding outside Audit &amp; Supervisory Board members)</td>
<td>96</td>
<td>96</td>
<td>—</td>
</tr>
<tr>
<td>Outside directors</td>
<td>73</td>
<td>73</td>
<td>—</td>
</tr>
</tbody>
</table>

Notes:
1. The above amounts include those for Nobuaki Kato, Yoshikazu Makino, and Koji Kobayashi, who retired from their position as director, as well as Masato Iwase, who resigned from the post of Audit & Supervisory Board member, at the conclusion of the 95th Ordinary General Meeting of Shareholders held on June 20, 2018.
2. The upper limit on base compensation is as follows:
   (1) Director compensation, etc.: ¥960 million per year (as determined by resolution at the 84th Ordinary General Meeting of Shareholders held on June 26, 2007)
   (2) Audit & Supervisory Board member compensation, etc.: ¥180 million per year (as determined by resolution at the 91st Ordinary General Meeting of Shareholders held on June 19, 2014)
3. In regard to ¥176 million in bonuses paid to directors, the payment of bonuses was established by a resolution at the 96th Ordinary General Meeting of Shareholders held on June 26, 2019, and this resolution applied to five directors.

Securing the Rights and Equal Treatment of Shareholders
DENSO provides timely and accurate information needed for shareholders to exercise their rights. At the same time, the Company strives to establish an environment in which shareholders can exercise their voting rights and gives due attention to assuring the rights and equal treatment of various substantial shareholders, including foreign and minority shareholders.

Dialogue with Shareholders
DENSO will endeavor to realize good communication with its shareholders and investors by providing enhanced information that encompasses management strategies and financial information as well as by actively holding dialogues with the participation of Board members, executive vice presidents, and executive officers in charge. The results of the dialogues are reported to the Board of Directors and the opinions of shareholders are utilized in the Company’s management.
Strategic Shareholdings

Basic Stance
DENSO aims to overcome this period of dramatic change through technological development made possible by maintaining and strengthening its relationship with business partners and pursuing collaboration with them. To that end, the Company holds the number of strategic shareholdings necessary for its business strategies toward realizing sustainable growth.

Details of Examination to Determine the Appropriateness of Strategic Shareholdings
Every year, the Board of Directors comprehensively determines the appropriateness of cross-shareholdings by examining the significance and benefit of strategically holding each individual stock as well as whether or not the risk of strategically holding said stock is commensurate with capital cost. The Company takes steps to reduce the number of cross-shareholdings in the event that the continued holding of such shares is no longer deemed rational.

Standard for Exercising Voting Rights
DENSO believes that its investee companies should engage in management that emphasizes improving shareholder interest over the medium to long term, rather than pursuing shareholder returns only in the short term. Giving first and foremost priority to our investee companies that contribute to our profits, we exercise voting rights in an effort to help our investee companies realize sustainable growth and improve their corporate value over the medium to long term.

We comprehensively consider the merits of each item under examination regarding the exercising of votes based on our established internal guidelines. When necessary, we hold dialogues with our investee companies regarding the content of our proposals.

Shares Held for Purposes Other Than Pure Investments

<table>
<thead>
<tr>
<th>Number of stocks Balance sheet amounts</th>
<th>Stocks for which the number of shares increased during the fiscal year under review</th>
<th>Stocks for which the number of shares decreased during the fiscal year under review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlisted shares</td>
<td>86 stocks: ¥50,675 million</td>
<td>5 stocks: ¥32,268 million</td>
</tr>
<tr>
<td></td>
<td>1 stock: ¥452 million</td>
<td></td>
</tr>
<tr>
<td>Shares other than unlisted shares</td>
<td>43 stocks: ¥461,607 million</td>
<td>3 stocks: ¥6,954 million</td>
</tr>
<tr>
<td></td>
<td>1 stock: ¥1,010 million</td>
<td></td>
</tr>
</tbody>
</table>

Note: The increase in stocks for which the number of shares rose is due to the acquisition of shares necessary for business strategies toward realizing the Group’s sustainable growth.

Internal Controls

With the aim of fair and efficient business operations, the Company formulated the DENSO Basic Policies for Internal Control. We have stipulated basic policies for control, various rules and systems in areas that form the basis of our management such as the code of conduct, management systems, risk management, and compliance. We make revisions and changes when necessary after undertaking regularly scheduled annual verifications of the status of implementation.

Internal Reporting System
The DENSO Group has set up internal reporting systems at its Japanese and overseas headquarters, as well as at each business site. These systems allow employees to report their concerns and receive consultation on matters related to legal and regulatory violations, via email, telephone, written correspondence, or face-to-face interaction. (Number of consultations and incidents reported: 89 in fiscal 2019)
Messages from the Outside Directors

Evolving into a Systems Supplier That Can Propose Value from the Perspective of Automobiles and the Mobile Society

Shigeki Kushida
Outside Director

Leveraging My Financial and Economic Expertise to Respond with a Sense of Speed

For many years, I worked at the Bank of Japan, where I analyzed economic trends and financial systems and examined the necessary policies and initiatives for realizing financial and economic stability. From that experience, I learned the importance of ascertaining financial and economic trends from both micro and macro perspectives, which act as the backdrop of such trends, as well as the importance of formulating the necessary policies to address such trends and implementing those policies in specific business operations.

The automotive industry is approaching a paradigm shift. Accordingly, it is crucial to accurately understand the changes occurring in the business environment, which result from global and various other factors, and thoroughly examine and carry out the necessary response to these changes with a sense of speed. To that end, I believe that there are many ways I can leverage my experience to contribute to the Company.

Continuing to Serve as a Driving Force That Creates New Customer Experiences

DENSO is a world-leading automotive parts manufacturer that boasts advanced technological and production capabilities as its strengths. To respond to CASE and MaaS, DENSO is working to significantly enhance the technologies it is lacking through acquisitions and alliances. At the same time, the Company is making large-scale organizational reforms and striving to establish a structure that will allow it to accelerate the speed of development. Going forward, I believe DENSO needs to continue to be an irreplaceable partner to automobile manufacturers. I also believe that DENSO must serve as a player that takes on a major role in realizing a mobile society. To become such a presence, it is imperative that DENSO evolve into a systems supplier that can propose value from the perspective of automobiles and the mobile society.

It is impossible to accurately predict the timing of future changes that will lead to a mobile society or the process that these changes will follow. However, it is important that DENSO prepare itself for future changes to the greatest extent possible. At the same time, it is a crucial task for DENSO to continue to serve as a driving force that creates new customer experiences by leveraging the ability to play a major role within the process of change.

Contributing to the Sustainable Development of DENSO with a Focus on the Direction of Changes

The future mobile society will be shaped not only by the efforts of car manufacturers and transportation service providers in the automotive industry but also by the response to such efforts by customers and society from the perspective of safety, the environment, and cost. While focusing on the direction of changes, including information communicated externally, I hope to contribute to the sustainable development of DENSO going forward.
Change and Reform from Strengthening Governance

Yuko Mitsuya
Outside Director

Identifying Issues from an “If Something Seems Strange, Then It Is Strange” Perspective

I am currently leading organizational reforms as the president of the Japan Basketball Association (JBA). Four years ago, the JBA received a ban from the International Basketball Federation (FIBA) due to issues stemming from its lack of governance. To remove this ban, the JBA made concerted efforts to recruit personnel that were free of constraints, and I joined the JBA as such a person. Upon my appointment, I helped identify issues from an “if something seems strange, then it is strange” perspective and worked to formulate a vision and philosophy aimed at establishing a path forward without being constrained by the past. In this way, I created an action plan together with the people working on the front lines. In the past three years, while there have been various events that have caused some confusion, I believe we have gradually made progress with reforms at the JBA through strengthened governance. I also believe that this progress has led to a stronger organization and stronger players.

Leveraging this experience, as well as the expertise I have gained in my many years being involved in human resource development, I will help contribute to DENSO’s efforts to strengthen its organization.

Gaining a Great Impression from the Strong Communication between the directors and from the Approach of Employees Who Take Pride in Their Work

DENSO recently increased the number of outside directors, which has already led to the lively exchange of opinions. Moreover, all of DENSO’s directors, starting with the president, are very good listeners, facilitating strong communication between them and productive meetings of the Board. I am also extremely impressed with the Company’s employees, who earnestly approach their work and take pride in the roles that they play.

Contributing to Strengthening DENSO’s Organization as a “Stranger” in a Good Sense

At organizations in this industry and other industries, there is a tendency to be unaware of the fact that past successes have actually become a major cause of obstructing future growth. As a result, such an organization settles for making improvements over the necessary full-scale reforms, making them unable to formulate an appropriate growth strategy.

In such a case, a third party’s or stranger’s presence is crucial to preventing an organization’s point of view from becoming overly narrow. In a good sense, I aim to be that “stranger” who will help DENSO strengthen its organization.
Directors and Audit & Supervisory Board Members

(As of June 26, 2019)

Directors

President & CEO
Koji Arima
(Date of birth: February 23, 1958)
1987 Joined DENSO CORPORATION
2008 Executive Director, DENSO CORPORATION
2014 Senior Executive Director, DENSO CORPORATION
2015 President & CEO, DENSO CORPORATION (current position)

Executive Vice President
Hiroyuki Wakabayashi
(Date of birth: January 15, 1956)
1979 Joined DENSO CORPORATION
2002 Executive Director, DENSO CORPORATION
2013 Senior Executive Director, Member of the Board, DENSO CORPORATION
2014 Director, Member of the Board, Senior Executive Director, DENSO CORPORATION
2015 Senior Executive Director, DENSO CORPORATION
2016 Director, Member of the Board, Senior Executive Director, DENSO CORPORATION
2017 Executive Vice President, DENSO CORPORATION (current position)

Member of the Board
Akio Toyoda
(Date of birth: May 3, 1956)
1984 Joined Toyota Motor Corporation
2000 Member of the Board of Directors, Toyota Motor Corporation
2002 Managing Director, Toyota Motor Corporation
2003 Senior Managing Director, Toyota Motor Corporation
2005 Executive Vice President, Toyota Motor Corporation
2005 Outside Member of the Audit & Supervisory Board, Ryo Seiko Co., Ltd. (currently JTEXT CORPORATION)
2006 Outside Audit & Supervisory Board Member, TOYOTA RASHIKU CORPORATION
2009 President, Toyota Motor Corporation (current position)
2018 Chairman, Japan Automobile Manufacturers Association, Inc. (current position)
2019 Director, Member of the Board, DENSO CORPORATION (current position)

Outside Director
George Olcott
(Date of birth: May 7, 1955)
1986 Joined S.G. Warburg & Co., Ltd.
1991 Director, S.G. Warburg & Co., Ltd.
1993 Executive Director, Equity Capital Market Group, S.G. Warburg Securities London
1997 Head of Tokyo Branch, SBC Warburg
1998 Vice President, LTCB-UBS-Baring Asset Management
1999 President, UBS Asset Management (Japan) President, Japan UBS Division
2000 Managing Director, Equity Capital Market, UBS Warburg Tokyo
2001 Judge Business School, University of Cambridge
2005 FME, Teaching Fellow, Judge Business School, University of Cambridge
2008 Senior Fellow, Judge Business School, University of Cambridge
2008 Outside Director, Nippon Sheet Glass, Ltd.
2010 Outside Director, ASICS Holdings Inc.
2010 Project Professor, Research Center for Advanced Science and Technology, The University of Tokyo
2014 Guest Professor, Keio University Faculty of Business and Commerce (current position)
2013 Outside Director, Hitachi Chemical Company, Ltd. (current position)
2013 Director, Member of the Board, DENSO CORPORATION (current position)
2015 Outside Director, The Dai-ichi Life Insurance Company, Limited
2016 Outside Director, BlueOptima Limited (current position)
2016 Outside Director, Dai-Ichi Life Holdings, Inc. (current position)
2016 Outside Director, JP Morgan Japanese Investment Trust plc (current position)

Outside Director
Shigeki Kushida
(Date of birth: June 8, 1958)
1981 Joined Bank of Japan
2004 Branch Manager, Kochi Branch, Bank of Japan
2009 Director-General, Personnel and Corporate Affairs Department, Bank of Japan
2010 Director-General, Planning Department, Bank of Japan
2011 Branch Manager, Nagoya Branch, Bank of Japan
2013 Executive Director, Bank of Japan
Entrusted Branch Manager, Nagoya Branch and Osaka Branch, Bank of Japan
2017 Senior Advisor, Aflac Life Insurance Japan Ltd.
2019 Director, Japan Securities Finance Co., Ltd.
2019 Representative Executive Officer & President, Japan Securities Finance Co., Ltd.
2019 Director, Member of the Board, DENSO CORPORATION (current position)

Outside Director
Yuko Mitsuya
(Date of birth: July 29, 1958)
1981 Joined Hitachi Ltd.
2007 Representative Director, PSY-fa Co., Ltd.
2014 Outside Audit & Supervisory Board Member, ASCS Corporation
2015 Outside Director, Fujita Kanko Inc.
2015 Outside Director, Paloma Co., Ltd.
2016 President, Japan Basketball Association (current position)
2018 Representative Director, SORA Corporation (current position)
2018 Outside Director, The Fuji Bank, Ltd. (current position)
2019 Director, Member of the Board, DENSO CORPORATION (current position)
2019 Outside Director, JXTG Holdings, Inc. (current position)
Haruo Kitamura
High level of insight related to accounting as a certified public accountant and vast experience in corporate management.

Yasuko Goto
Broad range of experience in administrative and corporate management as well as in-depth audit knowledge in finance, accounting, and compliance.

Motomi Niwa
Managerial experience at overseas subsidiary and extensive expertise in functional and operating departments.

Atsuhiko Shimmura
Management experience at the North American headquarters, in addition to extensive knowledge and experience within Company business divisions.

Yuko Mitsuya
Abundant experience in corporate management and many other fields, including as an officer and committee member at several sports associations.

Shigeki Kushida
Wealth of experience leading activities that developed and stabilized the Japanese economy and extensive insight on the global monetary economy.

George Olcott
Relevant expertise as well as abundant experience and deep insight related to corporate management.

Shigeaki Kitamura
High level of insight related to accounting as a certified public accountant and vast experience in corporate management.

Koji Arima
Excellent management prowess and leadership.

Yasushi Yamanaka
Expertise and experience in leading technology departments.

Hiroyuki Wakabayashi
Managerial experience in production and operating departments as well as knowledge in advanced fields such as automated driving.

Shoji Tsuzuki
Knowledge obtained through experience in a broad range of business reforms conducted in sales and marketing departments as well as functional departments.

Akio Toyoda
Abundant experience and extensive insight as a leader of the automotive industry.

Yasuo Goto
Broad range of experience in administrative and corporate management as well as in-depth audit knowledge in finance, accounting, and compliance.

Haruo Kitamura
High level of insight related to accounting as a certified public accountant and vast experience in corporate management.
Compliance

Basic Stance
We believe that key actions to earn the trust and understanding of society pertain to the DENSO Group’s observance of all applicable national and regional laws and all Group employees’ fair and faithful conduct that embodies the highest ethical standards.

Based on this recognition, in 2006 we adopted the Code of Conduct for DENSO Group Associates, which clearly indicates the standards of conduct for each and every employee. In training and at workplace conferences, we utilize the Code for raising employees’ awareness of compliance, which includes all domestic Group companies. Overseas Group companies use a regional version of the Code of Conduct for DENSO Group Associates, formulated by their regional headquarters in accordance with national and regional laws and customs.

The DENSO Group has created a global structure for promoting compliance while keeping its organizational structure sensitive to the characteristics of each region, introducing and administering a reporting system, and training employees. In 1997, the DENSO Group established the Corporate Ethics Committee (now a part of the Management Deliberation Meeting), headed by the director in charge of compliance, and created the Compliance Committee and other committees to coordinate regional and global compliance activities, while putting Compliance Leaders and other managers in charge of promoting compliance.

On a regular basis, our legal departments in Japan, North America, South America, Europe, China, Southeast Asia, India, and South Korea share and discuss information and issues related to compliance.

Promotion Structure
The DENSO Group conducts inspections to ascertain whether its compliance activities have sufficiently taken hold and to look for any potential compliance issues. If an issue is discovered, reports are made to top management, and steps are taken to prevent a recurrence of the issue. For example, DENSO holds a sustainability survey every year in order to gain an understanding on the extent to which compliance-related measures have taken hold and on potential compliance risks.

Specific Initiatives
Inspection and Improvement of Activities
The DENSO Group conducts inspections to ascertain whether its compliance activities have sufficiently taken hold and to look for any potential compliance issues. If an issue is discovered, reports are made to top management, and steps are taken to prevent a recurrence of the issue. For example, DENSO holds a sustainability survey every year in order to gain an understanding on the extent to which compliance-related measures have taken hold and on potential compliance risks.

Response to Antimonopoly Act
U.S. subsidiary DENSO International America, Inc. was investigated by the U.S. Department of Justice in February 2010. Recognizing the gravity of the situation, the DENSO Group has since then created the Antimonopoly Act Compliance Committee, chaired by the representative director, to ensure strict compliance with the Antimonopoly Act. Under the guidance and supervision of this committee, we have endeavored to reinstitute strict compliance with the Antimonopoly Act across the entire DENSO Group by enhancing awareness and education about relevant rules and ensuring strict adherence to laws and regulations. As a result, we are now in full compliance with laws and regulations. The DENSO Group is keen to restore confidence while further strengthening its compliance structure in accordance with the Antimonopoly Act.

Response to Anti-Bribery Laws
DENSO formulated the “Global Anti-Bribery Policy” to serve as its basic approach to preventing bribery. At the same time, the Company established the Compliance and Anti-Bribery Committee, which is chaired by a relevant Company director. The committee takes the lead in and provides supervision on the formulation of bribery prevention rules and the promotion of employee awareness and educational activities through e-learning. We also have CSR Guidelines for Suppliers in place to prevent bribery between suppliers and third parties. In these ways, we are working to thoroughly prevent bribery throughout the DENSO Group.

Response to Tax Compliance
The DENSO Group has established the “Global Tax Policy” to meet its social responsibility through proper tax payments. Under this policy, we promote tax-related educational activities for our employees and abide by rules for cross-border transactions. Through such efforts, we will proactively work to improve tax compliance on a Groupwide basis.
**Risk Management**

**Basic Stance**

In keeping with the global expansion of business, the DENSO Group is striving to strengthen risk management to help minimize risk. Specifically, the emergence of circumstances with the potential to cause damage to corporate management are classified as risks (situations in which risks have not yet been realized) and crises (emergency situations in which risks have already been realized). For the former, efforts focus on thwarting risks before they have the chance to manifest themselves; for the latter, DENSO strives to make an initial response as well as a response for restoring business operations in a prompt and appropriate manner.

**Promotion Structure**

DENSO regularly confirms the improvements made to its risk management structure and framework via the Risk Management Meeting. Taking into consideration the conditions of the Company and trends in the external environment, DENSO discusses and determines the direction of important activities to comprehensively manage Groupwide risks and crises. In addition, DENSO has created the Crisis Communication Manual in order to respond promptly and accurately in the event of a crisis. In these ways, the Company is able to flexibly address crises and minimize the damage they may cause.

**Specific Initiatives**

**Ascertaining Risks and Clarifying Response**

DENSO makes efforts to constantly ascertain the risks it faces and manage these risks from the perspectives of damage mitigation and business continuity. The Company has selected 42 risk items related to life, credit, business activities, and property based on frequency of occurrence and level of impact. The Company designates responsible departments for each risk item and clarifies various factors pertaining to these items, including level of impact, reason for occurrence, preventive measures, initial response, and recovery efforts. The Company also strives to enhance its preventive measures, initial response, and recovery efforts. DENSO revises its risk items appropriately, giving consideration to the issues currently facing society as well as the frequency of risks occurring at DENSO and the level of impact they have on the Company.

<table>
<thead>
<tr>
<th>Risk Management Items (Excerpts)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reason</strong></td>
</tr>
<tr>
<td>Internal factors (Accidents and mistakes)</td>
</tr>
<tr>
<td>Internal reasons (Legal violations)</td>
</tr>
<tr>
<td>External factors (Natural disasters)</td>
</tr>
<tr>
<td>External factors (Political and social)</td>
</tr>
</tbody>
</table>

**Strengthening Natural Disaster Risk Response (Formulation of BCPs*)**

In the near future, a massive earthquake is expected to strike Japan. Also, in addition to the progression of global warming, there is concern that climate change will lead to an increase in the frequency of natural disasters. In the event of a natural disaster, it is of the utmost importance that we protect the lives of our employees. At the same time, in the event a disaster were to disrupt our production and supply activities, it is imperative that we work to swiftly restore operations and minimize the damage to our businesses. At DENSO CORPORATION and domestic Group companies, we have commenced the formulation of BCPs from the perspective of business continuity management. We are also taking action in such ways as creating emergency situation manuals and promoting countermeasures for reducing disasters. Going forward, we will strengthen our response to risks from earthquakes and other natural disasters on a Groupwide basis.

* BCPs: Business continuity plans. In the event that operations are interrupted by an earthquake or other large-scale natural disaster, BCPs are designed to minimize damage to the Company's business by aiming to restore operations within a targeted timeframe.

**Strengthening Information Security Structure Following the Change toward a “Connected Society”**

Following the advancement of such technologies as automated driving and IoT, cyber security risks related to vehicles and production facilities have become a serious issue.

To ensure that vehicles can be used safely and with peace of mind, DENSO is developing technologies that protect in-vehicle products, such as advanced driver assistance systems and automated driving, from cyberattacks. The Company is also moving forward with the establishment of unique frameworks for steadily installing these technologies in vehicles. Also, DENSO is setting up security measures for its internal networks, production lines, and other facilities and is working to secure its information assets and realize a steady supply of products to its customers.
5

CORPORATE DATA

89  Facts & Figures
92  10-Year Data
94  Company Overview and Stock Information
### Overview by Geographical Segment

<table>
<thead>
<tr>
<th>Region</th>
<th>No. of bases</th>
<th>No. of employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Japan</td>
<td>71</td>
<td>76,770</td>
</tr>
<tr>
<td>Europe</td>
<td>35</td>
<td>16,688</td>
</tr>
<tr>
<td>North America</td>
<td>26</td>
<td>25,126</td>
</tr>
<tr>
<td>Asia</td>
<td>74</td>
<td>50,099</td>
</tr>
<tr>
<td>Others</td>
<td>6</td>
<td>3,309</td>
</tr>
</tbody>
</table>

#### Notes:
1. The number of employees excludes personnel dispatched to consolidated companies but includes personnel on loan from consolidated companies. Temporary staff are also excluded from the number of employees.
2. The figures for revenue and operating profit include adjustments between segments.
Financial Highlights

Revenue / Operating Profit / Operating Margin

(amounts in billions of yen)

- Revenue
- Operating profit
- Operating margin

Profit Attributable to Owners of the Parent Company

(amount in billions of yen)

- Total assets
- Equity attributable to owners of the parent company

Total Assets / Equity Attributable to Owners of the Parent Company

(amounts in billions of yen)

- Interest-bearing debt
- EBITDA

Interest-Bearing Debt** / EBITDA** / Interest-Bearing Debt to EBITDA Ratio

(amounts in billions of yen)

- EBITDA
- Interest-bearing debt to EBITDA ratio

EPS / Cash Dividends per Share / Dividend Payout Ratio

(amounts in yen)

- EPS
- Cash dividends per share
- Dividend payout ratio

Amount of Treasury Stock Acquired / Total Dividend Amount / Total Return Ratio

(amounts in billions of yen)

- Amount of treasury stock acquired
- Total dividend amount
- Total return ratio

Please find more details on financial information via the link below.
Non-Financial Highlights

**CO₂ Emissions per Unit* (Non-Consolidated)**

* Per unit = CO₂ emissions/Revenue (indexed to fiscal 2013 as 100%)

**In-House Power Generation Ratio (Non-Consolidated)**

**Ratio of Local Employees in Leadership Roles at Overseas Bases**

**Number and Ratio of Female Employees in Managerial Positions (Non-Consolidated)**

**Number of Patents Held and Patent Applications Filed in Japan and Overseas**

Note: The number of patent applications filed shows the total number of filings in Japan and overseas. This figure includes patents filed during DENSO’s fiscal year. The number of patent applications filed in Japan includes withdrawn items for priority claim based on Japanese patent applications and divisional applications. The number of patent applications filed overseas includes continuing and divisional applications.
## 10-Year Data

<table>
<thead>
<tr>
<th>Financial Data</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>2,976.7</td>
<td>3,131.5</td>
<td>3,154.6</td>
</tr>
<tr>
<td>By Region**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>1,553.5</td>
<td>1,548.2</td>
<td>1,640.0</td>
</tr>
<tr>
<td>North America</td>
<td>526.7</td>
<td>528.9</td>
<td>504.1</td>
</tr>
<tr>
<td>Europe</td>
<td>402.0</td>
<td>389.6</td>
<td>373.2</td>
</tr>
<tr>
<td>Asia</td>
<td>494.6</td>
<td>604.7</td>
<td>579.8</td>
</tr>
<tr>
<td>Others</td>
<td>—</td>
<td>602.2</td>
<td>57.6</td>
</tr>
<tr>
<td>By Customer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OEM</td>
<td>2,673.1</td>
<td>2,813.9</td>
<td>2,813.5</td>
</tr>
<tr>
<td>Toyota Group</td>
<td>1,558.6</td>
<td>1,548.5</td>
<td>1,549.4</td>
</tr>
<tr>
<td>Ratio of revenue from Toyota Group transactions to total revenue</td>
<td>52.4%</td>
<td>49.4%</td>
<td>49.1%</td>
</tr>
<tr>
<td>After market and non-automotive</td>
<td>303.6</td>
<td>317.6</td>
<td>341.1</td>
</tr>
<tr>
<td>Operating Profit</td>
<td>136.6</td>
<td>188.3</td>
<td>160.7</td>
</tr>
<tr>
<td>Operating Margin</td>
<td>4.6%</td>
<td>6.0%</td>
<td>5.1%</td>
</tr>
<tr>
<td>Profit Attributable to Owners of the Parent Company</td>
<td>73.4</td>
<td>140.0</td>
<td>89.3</td>
</tr>
<tr>
<td>Return on Equity (ROE)</td>
<td>4.0%</td>
<td>7.4%</td>
<td>4.5%</td>
</tr>
<tr>
<td>Capital Expenditures</td>
<td>114.4</td>
<td>145.1</td>
<td>179.4</td>
</tr>
<tr>
<td>Depreciation</td>
<td>237.9</td>
<td>193.1</td>
<td>180.6</td>
</tr>
<tr>
<td>Ratio of Depreciation to Revenue</td>
<td>8.0%</td>
<td>6.2%</td>
<td>5.7%</td>
</tr>
<tr>
<td>R&amp;D Expenditure</td>
<td>270.1</td>
<td>290.1</td>
<td>298.4</td>
</tr>
<tr>
<td>Ratio of R&amp;D Expenditure to Revenue</td>
<td>9.1%</td>
<td>9.3%</td>
<td>9.5%</td>
</tr>
<tr>
<td>Total Dividend Amount</td>
<td>21.8</td>
<td>37.1</td>
<td>37.1</td>
</tr>
<tr>
<td>Amount of Treasury Stock Acquired</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Earnings per Share (EPS) (yen)</td>
<td>91.11</td>
<td>177.49</td>
<td>110.81</td>
</tr>
<tr>
<td>Cash Dividends per Share (yen)</td>
<td>27</td>
<td>46</td>
<td>46</td>
</tr>
<tr>
<td>Dividend Payout Ratio</td>
<td>29.6%</td>
<td>25.9%</td>
<td>41.5%</td>
</tr>
<tr>
<td>Total Return Ratio</td>
<td>29.6%</td>
<td>25.9%</td>
<td>41.5%</td>
</tr>
<tr>
<td>Stock Price (yen)</td>
<td>2.785</td>
<td>2.760</td>
<td>2.765</td>
</tr>
<tr>
<td>Dividend Yield</td>
<td>1.0%</td>
<td>1.7%</td>
<td>1.7%</td>
</tr>
<tr>
<td>Price Earnings Ratio (PER) (times)</td>
<td>30.6</td>
<td>15.5</td>
<td>25.0</td>
</tr>
<tr>
<td>Price Book-Value Ratio (PBR) (times)</td>
<td>1.2</td>
<td>1.1</td>
<td>1.1</td>
</tr>
<tr>
<td>Net Cash Used in Operating Activities (A)</td>
<td>357.1</td>
<td>395.5</td>
<td>176.7</td>
</tr>
<tr>
<td>Net Cash Used in Investing Activities (B)</td>
<td>–155.1</td>
<td>–327.9</td>
<td>–271.2</td>
</tr>
<tr>
<td>Free Cash Flow (A+B)</td>
<td>202.0</td>
<td>67.6</td>
<td>–94.6</td>
</tr>
<tr>
<td>Net Cash Used in Financing Activities</td>
<td>29.2</td>
<td>44.8</td>
<td>78.8</td>
</tr>
<tr>
<td>Cash and Cash Equivalents at End of Year</td>
<td>681.7</td>
<td>688.6</td>
<td>665.4</td>
</tr>
<tr>
<td>Cash on Hand</td>
<td>783.0</td>
<td>933.6</td>
<td>1,022.1</td>
</tr>
<tr>
<td>Interest-Bearing Debt</td>
<td>409.5</td>
<td>399.6</td>
<td>523.1</td>
</tr>
<tr>
<td>Equity Attributable to Owners of the Parent Company</td>
<td>1,916.6</td>
<td>1,962.4</td>
<td>2,009.0</td>
</tr>
<tr>
<td>Total Assets</td>
<td>3,364.1</td>
<td>3,380.4</td>
<td>3,607.7</td>
</tr>
<tr>
<td>Ratio of Equity Attributable to Owners of the Parent Company to Total Assets</td>
<td>57.0%</td>
<td>58.1%</td>
<td>55.7%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non-Financial Data</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Employees</td>
<td>120,812</td>
<td>123,165</td>
<td>126,036</td>
</tr>
<tr>
<td>Local</td>
<td>57,083</td>
<td>59,549</td>
<td>62,100</td>
</tr>
<tr>
<td>Non-Consolidated</td>
<td>38,597</td>
<td>38,318</td>
<td>38,323</td>
</tr>
<tr>
<td>Ratio of Female Employees (Non-Consolidated)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Number of Female Employees in Managerial Positions</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ratio of Female Employees in Managerial Positions</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ratio of Local Employees in Leadership Roles at Overseas Bases</td>
<td>—</td>
<td>—</td>
<td>26%</td>
</tr>
<tr>
<td>CO₂ Emissions per Unit** (Non-Consolidated)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>CO₂ Emissions per Unit** (Domestic and Overseas Group)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>In-House Power Generation Ratio (Non-Consolidated)**</td>
<td>41.4%</td>
<td>40.9%</td>
<td>40.7%</td>
</tr>
<tr>
<td>Exchange Rate (during FY)</td>
<td>USD (yen)</td>
<td>91</td>
<td>86</td>
</tr>
<tr>
<td>EUR (yen)</td>
<td>129</td>
<td>113</td>
<td>109</td>
</tr>
</tbody>
</table>

*1 The countries and regions included in "by region" have changed as follows.
  Fiscal 2010: Japan, North, Central, and South America, Europe, and Australia; fiscal 2011–fiscal 2015: Japan, North America, Europe, Australia, and Others; fiscal 2016 and onward: Japan, North America, Europe, Asia, and Others
*2 Per unit = CO₂ emissions/Revenue (indexed to fiscal 2013 as 100%)
*3 Ratio of electricity generated through cogeneration to total electricity used
The countries and regions included in "by region" have changed as follows.

<table>
<thead>
<tr>
<th>Year</th>
<th>Japan</th>
<th>North America</th>
<th>Europe</th>
<th>Asia</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>Japan</td>
<td>North, Central, and South America</td>
<td>Europe</td>
<td>Australia; fiscal 2011–fiscal 2015: Japan, North America, Europe, Australia,</td>
<td></td>
</tr>
<tr>
<td>2011-2015</td>
<td>Japan, North America, Europe, Australia,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2016-2019</td>
<td>Japan, North America, Europe, Asia, and Others</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Non-Financial Data

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Employees</th>
<th>Non-Financial Data</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>120,812</td>
<td><strong>Revenue</strong></td>
<td><strong>Total</strong></td>
</tr>
<tr>
<td>2014</td>
<td>123,165</td>
<td>2,976.7</td>
<td>3,131.5</td>
</tr>
<tr>
<td>2015</td>
<td>126,036</td>
<td>3,154.6</td>
<td>3,187.1</td>
</tr>
<tr>
<td>2016</td>
<td>128,812</td>
<td>3,220.0</td>
<td>3,639.5</td>
</tr>
<tr>
<td>2017</td>
<td>131,165</td>
<td>3,276.7</td>
<td>3,691.5</td>
</tr>
<tr>
<td>2018</td>
<td>133,036</td>
<td>3,324.6</td>
<td>3,741.6</td>
</tr>
</tbody>
</table>

### Corporate Data

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Corporate Data</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>3,580.9</td>
<td><strong>Operating Profit</strong></td>
<td><strong>Profit Attributable to Owners of the Parent Company</strong></td>
</tr>
<tr>
<td>2014</td>
<td>4,095.0</td>
<td>136.6</td>
<td>73.4</td>
</tr>
<tr>
<td>2015</td>
<td>4,309.8</td>
<td>188.3</td>
<td>143.0</td>
</tr>
<tr>
<td>2016</td>
<td>4,524.5</td>
<td>160.7</td>
<td>89.3</td>
</tr>
<tr>
<td>2017</td>
<td>4,527.1</td>
<td>155.0</td>
<td>101.9</td>
</tr>
<tr>
<td>2018</td>
<td>5,108.3</td>
<td>234.5</td>
<td>154.8</td>
</tr>
</tbody>
</table>

### Other Financial Information

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Other Financial Information</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>360.9</td>
<td><strong>In-House Power Generation Ratio (Non-Consolidated)</strong></td>
<td><strong>Interest-Bearing Debt</strong></td>
</tr>
<tr>
<td>2014</td>
<td>455.5</td>
<td>41.4%</td>
<td>409.5</td>
</tr>
<tr>
<td>2015</td>
<td>479.1</td>
<td>40.9%</td>
<td>479.1</td>
</tr>
<tr>
<td>2016</td>
<td>476.3</td>
<td>40.7%</td>
<td>476.3</td>
</tr>
<tr>
<td>2017</td>
<td>465.3</td>
<td>40.8%</td>
<td>465.3</td>
</tr>
<tr>
<td>2018</td>
<td>586.9</td>
<td>40.9%</td>
<td>586.9</td>
</tr>
</tbody>
</table>

### Other Key Figures

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Other Key Figures</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>335.5</td>
<td><strong>CO2 Emissions per Unit (Non-Consolidated)</strong></td>
<td><strong>Cash and Cash Equivalents at End of Year</strong></td>
</tr>
<tr>
<td>2014</td>
<td>368.7</td>
<td>—</td>
<td>681.7</td>
</tr>
<tr>
<td>2015</td>
<td>396.4</td>
<td>—</td>
<td>698.6</td>
</tr>
<tr>
<td>2016</td>
<td>399.3</td>
<td>—</td>
<td>665.4</td>
</tr>
<tr>
<td>2017</td>
<td>409.2</td>
<td>—</td>
<td>72.0</td>
</tr>
<tr>
<td>2018</td>
<td>447.4</td>
<td>—</td>
<td>72.0</td>
</tr>
</tbody>
</table>

### Other Measures

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Other Measures</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>11.4%</td>
<td><strong>Price Book-Value Ratio (PBR) (times)</strong></td>
<td><strong>Price Earnings Ratio (PER) (times)</strong></td>
</tr>
<tr>
<td>2014</td>
<td>11.6%</td>
<td>1.2</td>
<td>30.6</td>
</tr>
<tr>
<td>2015</td>
<td>11.9%</td>
<td>1.1</td>
<td>15.5</td>
</tr>
<tr>
<td>2016</td>
<td>12.0%</td>
<td>1.1</td>
<td>25.0</td>
</tr>
<tr>
<td>2017</td>
<td>12.1%</td>
<td>1.1</td>
<td>25.0</td>
</tr>
<tr>
<td>2018</td>
<td>12.2%</td>
<td>1.1</td>
<td>25.0</td>
</tr>
</tbody>
</table>

### Other Information

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Other Information</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>35.1%</td>
<td><strong>Dividend Yield</strong></td>
<td><strong>Stock Price (yen)</strong></td>
</tr>
<tr>
<td>2014</td>
<td>33.4%</td>
<td>1.0%</td>
<td>2,785</td>
</tr>
<tr>
<td>2015</td>
<td>34.5%</td>
<td>1.7%</td>
<td>2,760</td>
</tr>
<tr>
<td>2016</td>
<td>35.5%</td>
<td>1.7%</td>
<td>2,765</td>
</tr>
<tr>
<td>2017</td>
<td>36.5%</td>
<td>1.7%</td>
<td>2,765</td>
</tr>
<tr>
<td>2018</td>
<td>37.5%</td>
<td>1.7%</td>
<td>2,765</td>
</tr>
</tbody>
</table>

### Additional Data

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Additional Data</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>17.6%</td>
<td><strong>Ratio of Depreciation to Revenue</strong></td>
<td><strong>Net Cash Used in Investing Activities (B)</strong></td>
</tr>
<tr>
<td>2014</td>
<td>16.9%</td>
<td>8.0%</td>
<td>–155.1</td>
</tr>
<tr>
<td>2015</td>
<td>16.7%</td>
<td>6.2%</td>
<td>–327.9</td>
</tr>
<tr>
<td>2016</td>
<td>16.7%</td>
<td>5.7%</td>
<td>–271.2</td>
</tr>
<tr>
<td>2017</td>
<td>16.7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>16.7%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Key Figures

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Key Figures</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>51.2%</td>
<td><strong>Return on Equity (ROE)</strong></td>
<td><strong>Profit Attributable to Owners of the Parent Company</strong></td>
</tr>
<tr>
<td>2014</td>
<td>51.2%</td>
<td>4.0%</td>
<td>73.4</td>
</tr>
<tr>
<td>2015</td>
<td>51.2%</td>
<td>7.4%</td>
<td>143.0</td>
</tr>
<tr>
<td>2016</td>
<td>51.2%</td>
<td>4.5%</td>
<td>89.3</td>
</tr>
<tr>
<td>2017</td>
<td>51.2%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>51.2%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Other Metrics

<table>
<thead>
<tr>
<th>Year</th>
<th>Billions of yen</th>
<th>Other Metrics</th>
<th>Financial Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>52.4%</td>
<td><strong>After market and non-automotive transactions to total revenue</strong></td>
<td><strong>Total Return Ratio</strong></td>
</tr>
<tr>
<td>2014</td>
<td>49.4%</td>
<td>52.4%</td>
<td>29.6%</td>
</tr>
<tr>
<td>2015</td>
<td>49.1%</td>
<td>49.4%</td>
<td>25.9%</td>
</tr>
<tr>
<td>2016</td>
<td>49.1%</td>
<td>49.1%</td>
<td>41.5%</td>
</tr>
<tr>
<td>2017</td>
<td>49.1%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td>49.1%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes

- All figures are as of the fiscal year end of March 31st, unless otherwise noted.
- Figures may not add up due to rounding.
- Japanese GAAP and IFRS figures are provided for comparison.
- Key ratios and figures are calculated based on the company's consolidated and non-consolidated financial statements.
## Company Overview and Stock Information
(As of March 31, 2019)

### Company Profile

<table>
<thead>
<tr>
<th>Company Name</th>
<th>DENSO CORPORATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Established</td>
<td>December 16, 1949</td>
</tr>
<tr>
<td>Capital</td>
<td>¥187.5 billion</td>
</tr>
<tr>
<td>Head Office</td>
<td>1-1, Showa-cho, Kariya, Aichi 468-8661, Japan</td>
</tr>
<tr>
<td>Employees</td>
<td>Consolidated basis: 171,992 Non-consolidated basis: 45,304</td>
</tr>
<tr>
<td>Consolidated Subsidiaries</td>
<td>211 (Japan 70, North America 26, Europe 35, Asia 74, Others 6)</td>
</tr>
<tr>
<td>Companies Accounted for by the Equity Method</td>
<td>71 (Japan 22, North America 8, Europe 4, Asia 33, Others 4)</td>
</tr>
<tr>
<td>Fiscal Year</td>
<td>From April 1 to March 31</td>
</tr>
<tr>
<td>Ordinary General Meeting of Shareholders</td>
<td>June</td>
</tr>
<tr>
<td>Share Trading Unit</td>
<td>100 shares</td>
</tr>
<tr>
<td>Number of Shares Issued</td>
<td>774,906,367 shares (excluding DENSO CORPORATION owning 13,038,584 shares of treasury stock)</td>
</tr>
<tr>
<td>Number of Shareholders</td>
<td>76,878 (including DENSO CORPORATION owning treasury stock)</td>
</tr>
<tr>
<td>Securities Identification Code</td>
<td>6902</td>
</tr>
<tr>
<td>Stock Exchange Listings</td>
<td>Tokyo, Nagoya</td>
</tr>
</tbody>
</table>

### Principal Shareholders
(Leading 10 Principal Shareholders)

<table>
<thead>
<tr>
<th>Principal Shareholder</th>
<th>Number of shares held (thousands)</th>
<th>Voting share (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toyota Motor Corporation</td>
<td>188,949</td>
<td>24.38</td>
</tr>
<tr>
<td>Toyota Industries Corporation</td>
<td>69,373</td>
<td>8.95</td>
</tr>
<tr>
<td>The Master Trust Bank of Japan, Ltd. (Trust Account)</td>
<td>47,842</td>
<td>6.17</td>
</tr>
<tr>
<td>Towa Realestate Co., Ltd.</td>
<td>33,309</td>
<td>4.30</td>
</tr>
<tr>
<td>Japan Trustee Services Bank, Ltd. (Trust Account)</td>
<td>32,120</td>
<td>4.14</td>
</tr>
<tr>
<td>Nippon Life Insurance Company (Standing proxy: The Master Trust Bank of Japan, Ltd.)</td>
<td>21,645</td>
<td>2.79</td>
</tr>
<tr>
<td>DENSO Employees’ Shareholding Association</td>
<td>13,240</td>
<td>1.71</td>
</tr>
<tr>
<td>Aisin Seiki Co., Ltd.</td>
<td>12,518</td>
<td>1.62</td>
</tr>
<tr>
<td>SSBTC Client Omnibus Account (Standing proxy: Hongkong Shanghai Banking Corporation, Tokyo Branch)</td>
<td>12,012</td>
<td>1.55</td>
</tr>
<tr>
<td>Japan Trustee Services Bank, Ltd. (Trust Account 5)</td>
<td>8,641</td>
<td>1.12</td>
</tr>
</tbody>
</table>
Breakdown of Shareholders

- Individuals and Others: 7.8%
- Foreign Corporations, etc: 22.4%
- Financial Institutions and Securities Companies: 27.8%
- Domestic Corporations, etc: 40.3%
- Treasury Stock: 1.7%

Trend in TSR*

<table>
<thead>
<tr>
<th>Investment period</th>
<th>1 year</th>
<th>3 years</th>
<th>5 years</th>
<th>10 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cumulative / Annual rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENTOS</td>
<td>-23.4%</td>
<td>4.0%</td>
<td>-0.2%</td>
<td>167.7%</td>
</tr>
<tr>
<td>TOPIX</td>
<td>-5.0%</td>
<td>26.2%</td>
<td>47.1%</td>
<td>153.3%</td>
</tr>
<tr>
<td>TOPIX (Transportation equipment)</td>
<td>-10.5%</td>
<td>10.2%</td>
<td>17.3%</td>
<td>156.8%</td>
</tr>
</tbody>
</table>

Note: Created in-house based on market data

Stock Price Range and Trading Volume (Tokyo Stock Exchange)

- Trend in stock index including dividends based on fiscal 2009 year-end data, indexed at 100

* Total shareholder return: Total return on investment that combines capital gains and dividends