



**HAVE WHAT IT TAKES  
TO BUILD THE FUTURE?**

**JOIN THE TEAM THAT  
MOVES THE WORLD.**

MOTION & CONTROL™

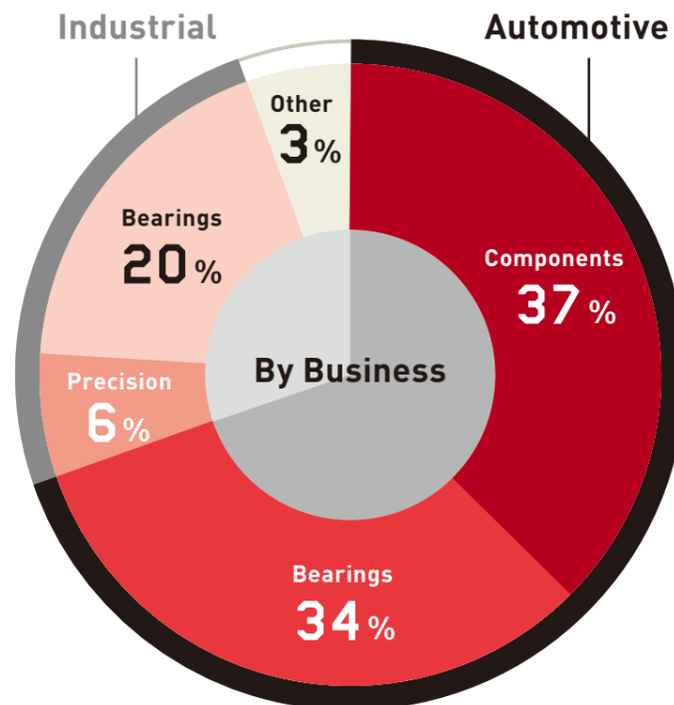
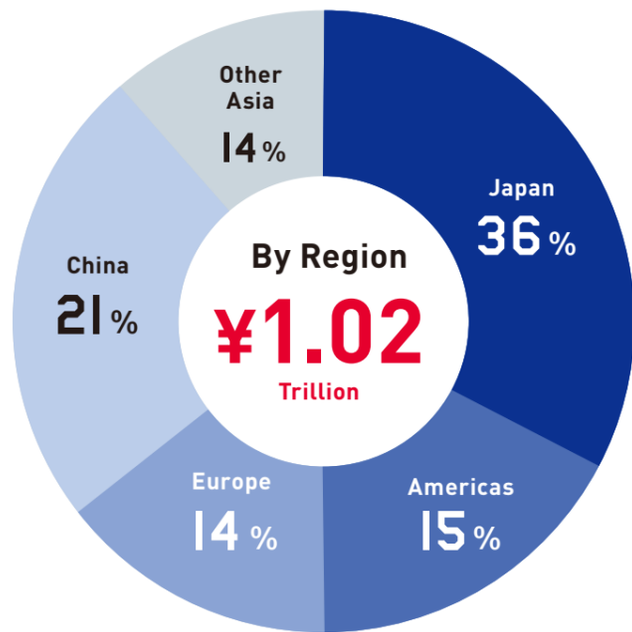
**NSK**

# FROM BEST IN JAPAN TO BEST IN THE BUSINESS

In 1916, NSK Ltd. manufactured Japan's first bearings. Today, we are the top bearing producer in Japan and a world leader in the research, design, and manufacture of Motion & Control™ solutions. Bearings are vital components that improve efficiency and reduce energy loss, making machines function properly with less impact on the environment. We are looking for talented individuals eager to create a better future for the next generation. Think you have what it takes? Apply today.

## PERFORMANCE

### GLOBAL SALES



## SCALE



**Founded**  
**1916**

**Sites in Japan**  
**58 sites**

**Production/Sales Sites**  
**207 sites 30 countries**

**R&D Centers**  
**15 sites 10 countries**



**Employees in Japan**  
**11,607**

**Employees Overseas**  
**20,254**

**International Assignments**  
**340**

**Total Employees**  
**31,861**

As of March 31, 2018

### MARKET SHARE



**Bearings**  
**Japan**

**No.1**



**Bearings**  
**World**

**No.3**



**Ball Screws**  
**World**

**No.1**



**Electric Power Steering**  
**World**

**No.3**



**Patents**

**6,987**

## PRODUCTS



### Electric Power Steering (EPS)

NSK's wide range of auto components are trusted worldwide, which is why we are a global leader in EPS. We are now developing steer-by-wire systems that promise to revolutionize the automotive industry.

### Making Clean Energy Possible

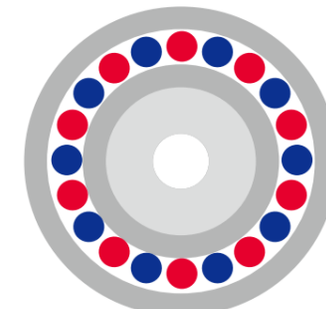
Nine out of ten of the world's largest wind turbine manufacturers choose NSK bearings for their high reliability, demonstrating how customers value our expertise in computer analysis, materials science, and heat treatment.



### Flying High in the ISS

400 kilometers above the Earth's surface in the International Space Station, NSK products prove they're a match for the harsh conditions of space within the vessel's attitude control and manipulator systems.

### NSK Production



**22 billion bearings a year**

### How Many Bearings?



**100-150 in a car**



**20-30 in a motorcycle**



**About 100 in a home**

NSK is proud to offer a full range of high quality products that support a variety of industries, supplying our customers with bearings, automotive components such as EPS, precision machinery like ball screws, as well as Megatorque Motors and other mechatronic products.

# EMPLOYEE INTERVIEWS



Manager, Wind Turbine & Heavy Industries  
Technology Department

Nationality : Malaysia

After performing research on the company's core technologies and working in bearing design, I was sent on an assignment first to Singapore and later Thailand. I developed valuable relationships with colleagues overseas and returned to Japan in 2016 to design bearings used in wind turbines.

## AT NSK, I FOUND SOMETHING MORE IMPORTANT THAN JUST BEING "COMFORTABLE."

I studied mechanical engineering in graduate school at Nagasaki University. It was there that I first encountered the high quality and technical prowess possible in Japan, and with the desire to extend my technical expertise as far as possible, I decided to apply for a job at a Japanese company. NSK's main product, bearings, are so essential to industry that they are known as "the rice of the industrial world," and won't be leaving anytime soon. I first decided to join NSK because I thought it would be a good, stable job. But after starting here, I found something more valuable than stability or comfort. I realized just how great it is to work in an environment that allows me to achieve my full potential. Right now I work on a project team that designs bearings used in wind turbines. I help manage the team's efforts to improve quality and lower costs of these bearings. I find great satisfaction in the fact that my work designing wind turbine bearings is supporting renewable energy, allowing me to play my part in helping preserve the environment. NSK greatly values its employees and provides them with opportunities to succeed. I hope to further develop both my technical and business skills in the years ahead.

## IF YOU WANT TO BE PASSIONATE ABOUT YOUR WORK, NSK IS THE PERFECT PLACE FOR YOU.

The best thing about NSK is how kind and respectful the people are. If you put in your best effort, you're sure to be met with a "thanks" or "good job" from your manager and coworkers. It's really motivating for me to receive this kind of recognition for a job well done. Currently, I am working with product materials. NSK purchases steel from many companies all over the world, and it's my job to check the quality of these materials and solve different issues we have with suppliers. I work with the Americas, Korea, India, China, and Europe, and each country has different backgrounds and situations that need careful consideration. While I receive a lot of advice from senior colleagues, I also have the opportunity to actually go to different countries and see the situation for myself. I find satisfaction in the many opportunities I have to continue developing my knowledge and skills. If you want to be passionate about your work, I think NSK is the perfect place for you.



Core Technology R&D Center

Nationality : India

My team monitors and works to improve the steel quality of our various suppliers around the world. I am mainly responsible for the Americas and Korea. My future goal is to reach a position where I can apply my skills to formulate policies and direction for the company.

### NSK Ltd.

Nissei Bldg., 1-6-3 Ohsaki, Shinagawa-Ku, Tokyo 141-8560, Japan / Tel: +81-3-3779-7085

Human Resources Development Office,  
HR Department, HR Division HQ

<http://www.nsk.com/jp/career/graduate/>  
(Japanese Website)

