

## Overview (as of October 1st, 2024)

### - Representatives:

Shigenobu Nagamori (Founder and Executive Chairman)

Mitsuya Kishida (President and CEO)

Hiroshi Kobe (Chairman)

### - Foundation: July 23, 1973

- Stock: Listed on the Prime Market of the Tokyo Stock Exchange (Code: 6594)

- Capital: 87,784 million yen (as of March 31, 2024)

### - Businesses:

Development, manufacture and sales of small precision motors, automotive motors, home appliances, commercial and industrial applications, equipment devices, electronic and optical components, and others



Nidec Head Office (Minami-ku, Kyoto)



Shiga Technical Center  
(Aisho-cho, Echi, Shiga)



Nidec Center for Industrial Science  
(Keihanna Science City, Kyoto)

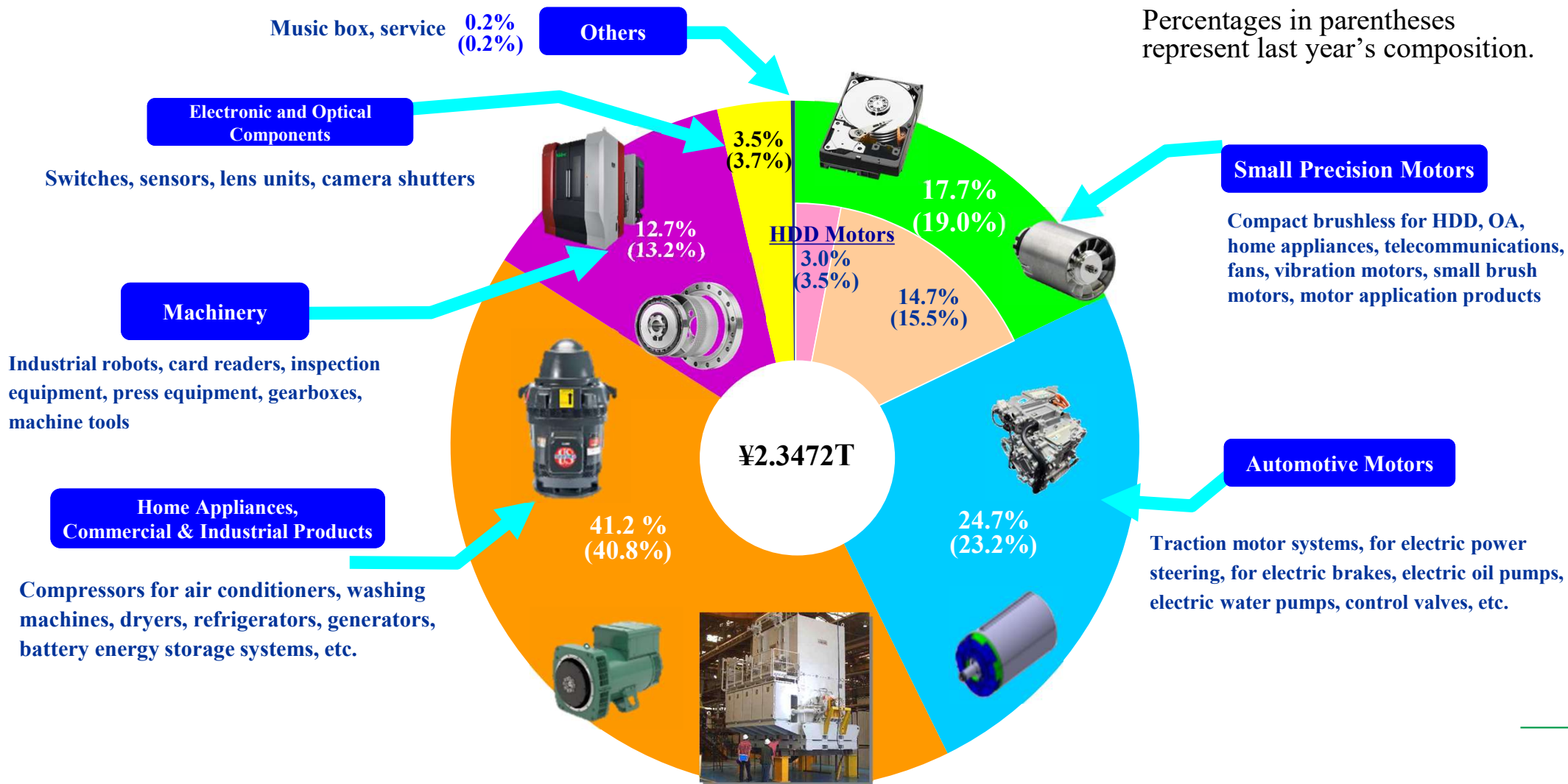


Product Technology Laboratory  
(Kawasaki, Kanagawa)



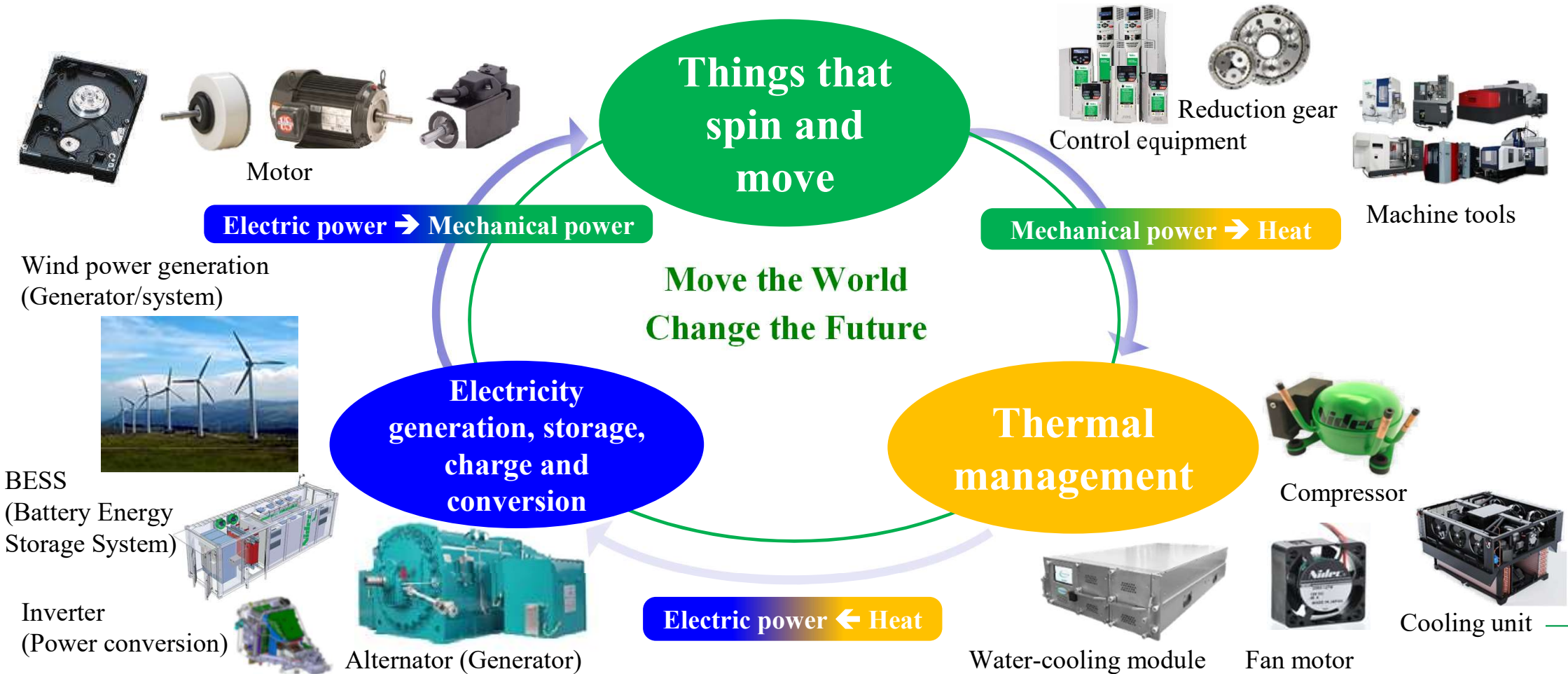
Central Technical Laboratory  
(Building C, Nidec Park, Muko, Kyoto)

# Sales by Product Group (FY2023)



# Towards the Realization of Circular Society

Aiming to become a leading company contributing to sustainable circular society with highly efficient products and environmentally friendly business activities committed to carbon neutrality and CO2 reduction





# Five Business Pillars -Five Areas of Focus Based on Market Trends-

Targeting wide range of business areas from cutting-edge AI-related market to everyday life, infrastructure and energy

## Better Life

-Improving quality of life  
-Pursuing reliability, safety and health

### Home appliances

### Commercial equipment (HVAC/elevators)



## Sustainable Infrastructure and Energy

Contributing to infrastructure maintenance by efficient generation, storage and utilization of energy

### Power generator

### Battery Energy Storage System (BESS)



## Base of AI Society

Anticipating explosive demand and responding to required evolution

### Data center

### Semiconductor inspection /wafer transfer robot



## Efficient Manufacturing

Leading labor-saving, automation, acceleration and high precision in manufacturing

### Machine tools and Press machines

### Precision reducers



## Mobility Innovation

Electrification and automation of eco-friendly vehicles

### Automotive components

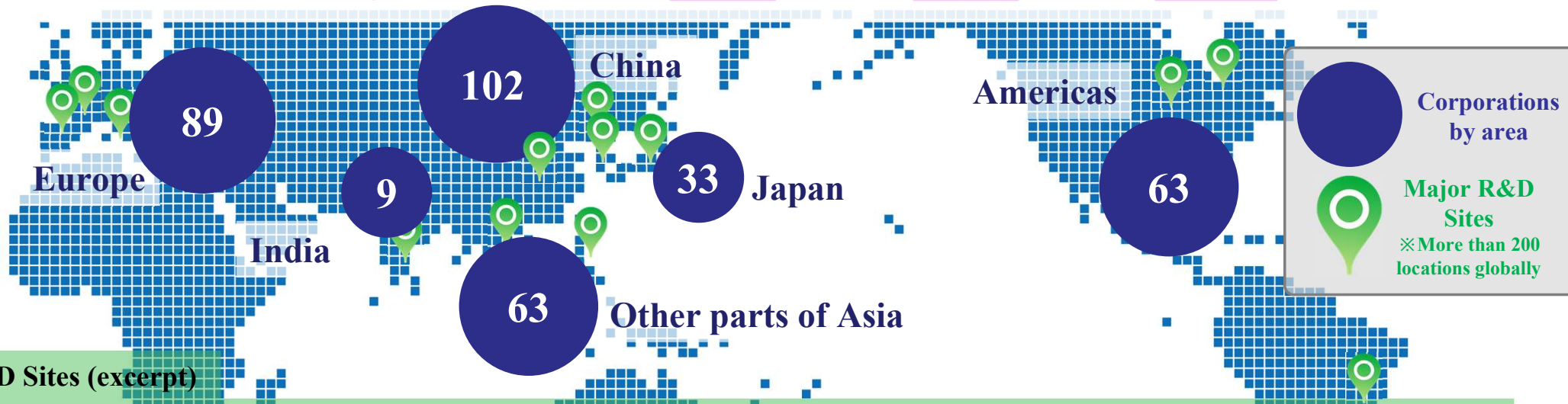
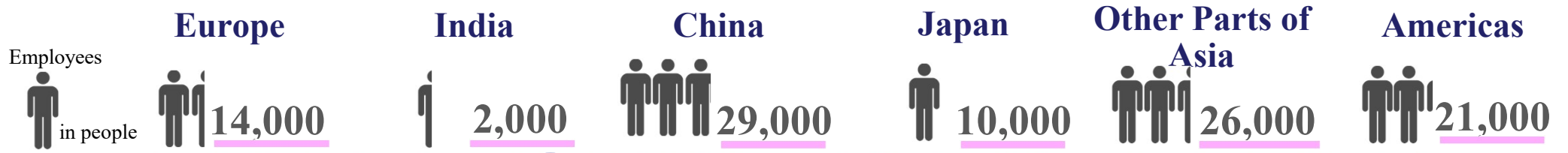
### E-bike



# Business Sites Around the World

(As of Mar.2024)

App. 100,000 people at 300+ group companies in 40+ countries around the world



## R&D Sites (excerpt)



Italy  
Industrial products



Thailand  
Small precision motors



China  
Automotive components



US  
Appliance and industrial products



Brazil  
Appliance and commercial products