

▶▶▶ PRINCIPAL PRODUCTS

■ MACHINED COMPONENTS

Bearings and Bearing-Related Products

Miniature ball bearings
Small-sized ball bearings
Integrated-shaft ball bearings
Rod-end bearings
Spherical bearings
Roller bearings
Bushing
Pivot assemblies
Tape guides

Other Machined Components

Fasteners
Special machined components
Magnetic clutches and brakes

■ ELECTRONIC DEVICES AND COMPONENTS

Rotary Components

Hard disc drive (HDD) spindle motors
Fan motors
Hybrid-type stepping motors
Permanent magnet (PM)-type stepping motors
Brush DC motors
Vibration motors
Variable reluctance (VR) resolvers

Other Electronic Devices and Components

Personal computer (PC) keyboards
Speakers
Electronic devices
Color wheels
Lighting devices for liquid crystal displays (LCDs)
Backlight inverters
Heat management system modules
Measuring components
Strain gauges
Load cells

▶▶▶ EDITORIAL OBJECTIVES

- The objective of this report is to present the environmental efforts of Minebea Co., Ltd., and the companies of the Minebea Group to readers worldwide.
- This report has been prepared using the Japanese Ministry of the Environment's *Environmental Reporting Guidelines* (fiscal 2007 version) as a reference.
- Industry terms and other potentially unfamiliar terms are explained on the page on which they first appear.

The following table indicates sections required under the Japanese Ministry of the Environment's *Environmental Reporting Guidelines* (fiscal 2007 version) (unofficial translation) and the page(s) in this report where corresponding sections may be found.

Guidelines	Page(s)
1. Basic Headings	
1. CEO's statement (Overall summary, commitments to society)	2-3
2. Basis of reporting (Reporting organization, period, fields)	4
3. Summary of nature of business	Inside front cover
4. Summary of environmental reports	10-12
5. Material balance of operations	6
2. Environmental Management	
1. Environmental management	5
2. Compliance with environmental regulations	8, 23
3. Environmental accounting information	9
4. Environment-conscious loans and investments	-
5. Supply chain management	16
6. Green purchase/procurement	16
7. R&D in environment-conscious technologies and DfE (Design for Environment)	13-15
8. Environment-conscious transport/shipping	17
9. Preservation of biodiversity and sustainable use of biologic resources	28
10. Environmental communications	26-27
11. Environment-related contributions to society	28-29
12. Products and services that contribute to the reduction of environmental burden	13-15
3. Activities Aimed at Reducing Environmental Burden	
1. Total energy input and mitigation efforts	7, 18-20
2. Total material input and mitigation efforts	6, 21-22
3. Water resource input and mitigation efforts	7
4. Amount of material recycled in plants	7
5. Total production or total sales volumes	Inside front cover
6. Greenhouse gas emissions and mitigation efforts	7, 18-20
7. Amount of load concerning air pollution/life environment and mitigation efforts	8, 18-22
8. Chemical substance emissions, transfer and mitigation efforts	8
9. Total industrial waste emissions, total volume of industrial waste disposed of as landfill and mitigation efforts	7, 21-22
10. Total wastewater emissions and mitigation efforts	6
4. Connection between Environment-friendliness and Management	11
5. Community Activities	28-29