1972 |

1974

1975

begins in 1973.)

Tokyo Stock Exchange.

small precision motors.

Stock Exchange.

- A History of Achievements Nippon Miniature Bearing Co., Ltd., Japan's 1951 first specialized manufacturer of miniature ball bearings, is incorporated in Azusawa, Itabashi-ku, Tokyo. $1956 \mid 10$ The Company relocates its headquarters to Nihonbashi-Kabuto-cho, Chuo-ku, Tokyo, and its factory to Kami Aoki-cho, Kawaguchi, Saitama. 6 A new plant is established at Aoki-cho, 1959 | Kawaguchi, Saitama, to serve as the Company's integrated headquarters and factory. The Company's stock is listed on the over-the-1961 counter market of the Tokyo Stock Exchange. With the establishment of the Second Section of the Tokyo Stock Exchange, the company's stock is listed on this section. $1962 \mid 11 \mid A$ representative office is set up in the United States to cultivate the U.S. market. A plant is established in Karuizawa, Nagano. 1963 Some operations are relocated to the Karuizawa Plant. The Kawaguchi Factory is closed and its 1965 equipment is conveyed to Karuizawa. The Company's headquarter is shifted from Kawaguchi, Saitama, to Miyota-machi, Kitasaku-gun, Nagano. A representative office is set up in London 1967 to promote business in Europe. 1968 Subsidiary Nippon Miniature Bearing Corporation (the present NMB Technologies Corporation) is established in Los Angeles, California. $1970 \mid 10$ The Company's stock listing is shifted from the Second Section to the First Section of the
- Tokyo Stock Exchange. Sales subsidiary NMB (U.K.) Ltd. is 1971 established in the United Kingdom. The Company's stock is listed on the First Sections of the Osaka Securities Exchange and Nagoya Stock Exchange. The Company acquires the U.S. firm Reed Instrument Corp. (the present Chatsworth Plant of New Hampshire Ball Bearings, Inc.) from SKF, Inc., of Sweden and commences production in the United States.
- 1980 | 1981 1982 1983 1984 | 1985 1986 1987 | 2 Manufacturing subsidiary NMB Singapore 1988 | Ltd. is established in Singapore. (Production The Company acquires Shinko Communication Industry Co., Ltd., a major strain gage manufacturer listed on the Second Section of the The Company acquires U.S. company IMC Magnetics Corp., a listed manufacturer of 7 The Company acquires a leading fastener producer, Tokyo Screw Co., Ltd. (the present Fujisawa Plant), and an electromagnetic clutch manufacturer, Shin Chuo Kogyo Co., Ltd. (the present Omori Plant), both of which are listed on the Second Section of the Tokyo

1977

10

The R&D Center and subsidiary Minebea Electronics Co., Ltd., are established in Asaba-cho, Iwata-gun (the present city of Fukuroi), Shizuoka. Manufacturing joint venture Thai Ferrite Co., Ltd. (the present NMB-Minebea Thai Ltd.), is established in Thailand. The Company acquires Rose Bearings Ltd. (the present NMB-Minebea UK Ltd), a U.K. manufacturer of rod-end and spherical bearings. Sales subsidiary NMB Technologies, Inc. (the present NMB Technologies Corporation), is established in the United States to coordinate sales and marketing of Minebea's electronic devices. Manufacturing joint venture Minebea Electronics (Thailand) Company Limited (the present NMB-Minebea Thai Ltd.) is established. 12 Manufacturing subsidiaries NMB Hi-Tech Bearings Ltd. and NMB Precision Balls Limited (the present NMB-Minebea Thai Ltd.) are established in Thailand.

The Company acquires Hansen Manufacturing

which is, at the time, the motor manufacturing

division of Mallory Corp., a U.S. multinational.

Co., Inc. (the present Hansen Corporation),

Sales subsidiary Nippon Miniature Bearing

GmbH (the present NMB-Minebea-GmbH)

The Company acquires the Singapore factory

Pelmec Industries (Pte.) Ltd. to manufacture

of Koyo Seiko Co., Ltd., and establishes

8 Manufacturing subsidiary NMB Thai Limited

(the present NMB-Minebea Thai Ltd.) is

established in Thailand. (Production begins

The marketing division of the Company is spun

off as subsidiary NMB (Japan) Corporation, which is charged with integrating marketing

operations for all manufacturing companies in

10 The Company absorbs four of its manufacturing

affiliates-Tokyo Screw Co., Ltd., Shinko

Communication Industry Co., Ltd., Shin Chuo

Kogyo Co., Ltd., and Osaka Motor Wheel Co.,

Ltd.—and changes its name to Minebea Co., Ltd.

Sales subsidiary NMB Italia S.r.l. is established

The Company acquires a cooling fan manu-

Two manufacturing subsidiaries, Minebea Thai

Limited and Pelmec Thai Ltd. (the present NMB-

Minebea Thai Ltd.), are established in Thailand.

The Company acquires New Hampshire Ball

Bearings, Inc., a listed U.S. ball bearing

The Company acquires the Miami Lakes

operations of Harris Corporation, a U.S.

manufacturer of switching power supplies.

facturer, Kondo Electric Works Ltd. (the

present NMB Electro Precision, Inc.).

is established in Germany.

small-sized ball bearings.

the Minebea Group.

in 1982.)

in Italy.

manufacturer.

2 Dissolved joint venture motor business with Panasonic Corporation.

	1989 1	Marketing subsidiary NMB France S.a.r.l. (the present NMB Minebea S.A.R.L.) is established.	2006 3	Minebea dissolves joint venture agreement with Huan Hsin Holdings Ltd. of Singapore and purchases all shares in joint venture Sheng
	1990 10	Papst-Minebea-Disc-Motor GmbH (the present Precision Motors Deutsche Minebea GmbH), a joint venture with Papst-Motoren GmbH & Co. KG, is established in Germany to manufacture HDD spindle motors.	2008 4	Ding Pte. Ltd. Minebea amalgamates seven companies in
				Thailand (NMB Thai Ltd., Pelmec Thai Ltd., Minebea Thai Ltd., NMB Hi-Tech Bearings Ltd., NMB Precision Balls Limited, Minebea Electronics (Thailand) Co., Ltd., and Power Electronics of Minebea Co., Ltd.) under the name NMB-Minebea Thai Ltd.
		Rose Bearings Ltd. (the present NMB-Minebea UK Ltd), in the United Kingdom, commences production of ball bearings at its Skegness Plant.		
	1992 1	The Company absorbs Sorensen Ltd. and reestablishes it as Minebea Electronics (UK) Ltd., a manufacturer of switching power supplies in Scotland.	7	Minebea opens the Advanced Electronic R&D Center Europe (Advanced Electronic Research and Development Centre Europe) in Odelzhausen, Germany.
	1993 8	Joint venture agreement with Papst-Motoren GmbH & Co. KG of Germany is cancelled. The Company acquires all outstanding shares	2009 1	Minebea acquires the stepping motor division of FDK Corporation and establishes the Micro Actuator Business Unit.
		in Papst-Minebea-Disc-Motor GmbH and changes the company's name to Precision Motors Deutsche Minebea GmbH (PMDM).	3	Minebea acquires miniature and small-sized ball bearings manufacturer myonic Holding GmbH of Germany and its subsidiaries.
	1004	Sales and R&D subsidiary Minebea Trading Pte. Ltd. is established in Singapore. Manufacturing subsidiary Minebea Electronics	2010 4	Minebea Motor Manufacturing Corp. acquires the information motor division in the Motor Company of Panasonic Corporation and
	1994 4	Manufacturing subsidiary Minebea Electronics & Hi-Tech Components (Shanghai) Ltd. is established in China.	2010 8	established the Brushless Motor Division. Minebea acquires Daiichi Seimitsu Sangyo
	1996 8	A vertically integrated ball bearing production facility—Minebea's largest to date—commences operations in Shanghai.	2010 0	Co.,Ltd., a manufacturer of precision molds for plastic injection molding, from NMC2002 L.P., a private equity fund managed by Nippon Mirai Capital Co.,Ltd.
	10	U.K. subsidiary NMB (U.K.) Ltd. establishes a new PC keyboard printing plant in Inchinnan, Scotland.		Minebea establishes a manufacturing company Minebea Electronic Devices (Suzhou) Ltd. in Suzhou(China), and commenced the produc-
	1999 3	The Company commences quality evaluation and testing at the NMB Corporation Technical Center in the United States.		tion of lighting devices for LCDs in April 2011.
	7	U.S. subsidiaries NMB Corporation and NMB Technologies, Inc., merge to form NMB Technologies Corporation.	2010 10	Minebea establishes a manufacturing company Minebea (Cambodia) Co., Ltd. in Cambodia, and commenced the production of small sized motors at a rental plant in Phnom Penh Special
	2000 3	The Company acquires Kuen Dar (M) Sdn. Bhd., a Malaysian speaker box manufacturer.	2011 10	Economic Zone in April 2011. NMB-Minebea Thai Ltd. commences the 4th
	2002 8	Huan Hsin Holdings Ltd., of Singapore, and Sheng Ding Pte. Ltd.—a joint venture between Minebea and Huan Hsin—establishes PC keyboard manufacturing subsidiary Shanghai		ball bearing factory in Bang Pa-in factory. Installs the ball bearings factory which becomes the 4th in Thailand in a Bang Pa-in factory.
		Shun Ding Technologies Ltd. in China. Minebea establishes sales company Minebea	2011 12	Completed Minebea's own factory in Cambodia's Phnom Penh Special Economic Zone and started the full-fledged production.
	9	(Hong Kong) Ltd. in China. Minebea establishes sales companies Minebea Trading (Shenzhen) Ltd. and Minebea Trading (Shanghai) Ltd. in China.	2012 2	Minebea has resolved to sign a capital and business alliance agreement with the Development Bank of Japan Inc. for joint
	2004 4	Minebea establishes joint venture Minebea— Matsushita Motor Corporation (the present Minebea Motor Manufacturing Corporation) with Matsushita Electric Industrial Co., Ltd., with the aim of integrating the fan motor, step- ping motor, vibration motor and brush DC motor businesses of the two parent companies.	2012 5	investments. Minebea has acquired the majority shares of
				Moatech, a Korean stepping motor manufacturer, from the company and its principal shareholders.
			2012 8	Established "Charitable Trust - Minebea Scholarship Fund for Orphans of the Great
	7	Subsidiary NMB-Minebea UK Ltd establishes wholly owned subsidiary NMB Minebea Slovakia s.r.o. in the Slovak Republic and		East Japan Earthquake" as a project to commemorate 60th anniversary of Minebea's Incorporation.
		later shifts printing of Minebea's European-language PC keyboards to the new company.	2013 1	Acquired Minebea's own building in Mita, Minato-ku, Tokyo and started operation.
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