1951	7 Nippon Miniature Bearing Co., Ltd., Japan's first specialized manufacturer of miniature ball bearings, is incorporated in Azusawa, Itabashi-ku, Tokyo.	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
1956 1	O The Company relocates its headquarters to Nihonbashi-Kabuto-cho, Chuo-ku, Tokyo, and its factory to Aoki-cho, Kawaguchi, Saitama.		listed on the Second Section of the Tokyo Stock Exchange.
1959	6 A new plant is established at Aoki-cho, Kawaguchi, Saitama, to serve as the Company's integrated headquarters and factory.	1977 9	The Company acquires Hansen Manufacturing Co., Inc. (the present Hansen Corporation), which is, at the time, the motor manufacturing division of Mallory Corp., a U.S. multinational.
1962 1	1 A representative office is set up in the United States to cultivate the U.S. market.	10	Sales subsidiary Nippon Miniature Bearing GmbH (the present NMB-Minebea-GmbH) is established in Germany.
1963	 A plant is established in Karuizawa, Nagano. Some operations are relocated to the Karuizawa Plant. 	1980 3	The Company acquires the Singapore factory of Koyo Seiko Co., Ltd., and establishes PELMEC INDUSTRIES (PTE.) LIMITED to manufacture small-sized ball bearings.
1965	7 The Kawaguchi Factory is closed and its equipment is conveyed to Karuizawa. The Company's headquarters is shifted from Kawaguchi, Saitama, to Miyota-machi, Kitasaku-gun, Nagano.	8	Manufacturing subsidiary NMB THAI LIMITED is established in Thailand. (Production begins in 1982.)
1967	3 A representative office is set up in London to promote business in Europe.	1981 1	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
1968	9 Subsidiary Nippon Miniature Bearing Corporation (the present NMB Technologies Corporation) is established in Los Angeles, California.	10	the Minebea Group. The Company absorbs four of its manufacturing affiliates—Tokyo Screw Co., Ltd., Shinko Communication Industry Co., Ltd., Shin Chuo
1971	4 Sales subsidiary NMB (U.K.) Ltd. is established in the United Kingdom.		Kogyo Co., Ltd., and Osaka Motor Wheel Co., Ltd.—and changes its name to Minebea Co., Ltd.
	5 The Company's stock is listed on the first sections of the Osaka and Nagoya stock exchanges.	1982 9	Sales subsidiary NMB ITALIA S.R.L. is established in Italy.
	 The Company acquires the U.S. firm Reed Instrument Corp. (the present Chatsworth Plant of New Hampshire Ball Bearings, Inc.) 	1983 3	The Company acquires a cooling fan manu- facturer, Kondo Electric Works Ltd. (the present NMB Electro Precision, Inc.).
	from SKF, Inc., of Sweden and commences production in the United States.	1984 8	Two manufacturing subsidiaries, MINEBEA THAI LIMITED and PELMEC THAI LIMITED, are established in Thailand.
1972	2 Manufacturing subsidiary NMB SINGAPORE LIMITED is established in Singapore. (Production begins in 1973.)	1985 3	The Company acquires New Hampshire Ball Bearings, Inc., a listed U.S. ball bearing manufacturer.
1974	9 The Company acquires Shinko Communica- tion Industry Co., Ltd., a major strain gage manufacturer listed on the Second Section of the Tokyo Stock Exchange.	9	The Company acquires the Miami Lakes operations of Harris Corporation, a U.S. manufacturer of switching power supplies.
1975	1 The Company acquires U.S. company IMC Magnetics Corp., a listed manufacturer of small precision motors.	1986 5	The R&D Center and subsidiary Minebea Electronics Co., Ltd., are established in Asaba-cho, Iwata-gun (the present city of Fukuroi), Shizuoka.

1987 5	Manufacturing joint venture Thai Ferrite Co., Ltd. (the present POWER ELECTRONICS OF MINEBEA COMPANY LIMITED), is		10	U.K. subsidiary new plant in Inc
1000 0	established in Thailand. The Company acquires Rose Bearings Ltd.	1999	3	The Company c and testing at th Center in the Ur
1988 2	(the present NMB-MINEBEA UK LTD), a U.K. manufacturer of rod-end and spherical bearings.		7	U.S. subsidiarie Technologies, Ii
3	Sales subsidiary NMB Technologies, Inc. (the present NMB Technologies Corporation), is established in the United States to coordi-	2000	2	Technologies Co The Company a
	nate sales and marketing of Minebea's electronic devices.	2000	3	Bhd., a Malaysi
	Manufacturing joint venture MINEBEA ELECTRONICS (THAILAND) COMPANY LIMITED is established.	2001	2	A controlling in a furniture and i subsidiary, is so
12	Manufacturing subsidiaries NMB HI-TECH BEARINGS LIMITED and NMB PRECISION BALLS LIMITED are established in Thailand.	2002	8	HUAN HSIN H and SHENG DI ture between Mi establishes PC k subsidiary SHA
1989 1	Marketing subsidiary NMB France S.a.r.l. (the present NMB Minebea SARL) is established.			TECHNOLOGI Minebea establis
1990 10	PAPST-MINEBEA-DISC-MOTOR GmbH (the present Precision Motors Deutsche Minebea			(HONG KONG)
	GmbH), a joint venture with Papst-Motoren GmbH & Co. KG, is established in Germany to manufacture HDD spindle motors.		9	Minebea establish TRADING (SHE TRADING (SHA
11	Rose Bearings Ltd. (the present NMB- MINEBEA UK LTD), in the United Kingdom, commences production of ball bearings at its Skegness Plant.	2004	4	Minebea establis Matsushita Moto Electric Industri integrating the five vibration motor
1992 2	The Company absorbs Sorensen Ltd. and rees- tablishes it as Minebea Electronics (UK) Ltd., a manufacturer of switching power supplies		7	businesses of the Subsidiary NME
1993 8	in Scotland. Joint venture agreement with Papst-Motoren GmbH & Co. KG of Germany is cancelled.			lishes wholly ov Slovakia s.r.o. in later shifts print language PC key
	The Company acquires all outstanding shares in PAPST-MINEBEA-DISC-MOTOR GmbH and changes the company's name to Precision Motors Deutsche Minebea GmbH (PMDM).	2006	3	Minebea dissolv with HUAN HS Singapore and p venture SHENG
10	Sales and R&D subsidiary Minebea Trading Pte. Ltd. (the present MINEBEA TECHNOLOGIES PTE. LTD.) is established in Singapore.	2008	4	Minebea amalga Thailand (NMB
1994 4	Manufacturing subsidiary MINEBEA ELECTRONICS & HI-TECH COMPONENTS (SHANGHAI) LTD. is established in China.			THAI LIMITEE NMB HI-TECH PRECISION BA ELECTRONICS
1996 8	A vertically integrated ball bearing production facility—Minebea's largest to date—commences operations in Shanghai.			LIMITED and F MINEBEA COI name NMB-Min

NMB (U.K.) Ltd. establishes a chinnan, Scotland.

- ommences quality evaluation e NMB Corporation Technical nited States.
 - s NMB Corporation and NMB nc., merge to form NMB orporation.
- cquires Kuen Dar (M) Sdn. an speaker box manufacturer.
 - terest in Actus Corporation, nterior decor product sales ld to TRS Co., Ltd.
- OLDINGS LTD., of Singapore, NG PTE. LTD.-a joint veninebea and HUAN HSINkeyboard manufacturing NGHAI SHUNDING ES LTD. in China.

shes sales company MINEBEA) LIMITED in China.

- hes sales companies MINEBEA ENZHEN) LTD. and MINEBEA ANGHAI) LTD. in China.
- shes joint venture Minebeaor Corporation with Matsushita ial Co., Ltd., with the aim of an motor, stepping motor, and brush DC motor e two parent companies.
 - B-MINEBEA UK LTD estabwned subsidiary NMB Minebea n the Slovak Republic and ing of Minebea's Europeanyboards to the new company.
 - ves joint venture agreement IN HOLDINGS LTD. of ourchases all shares in joint DING PTE. LTD.
- amates seven companies in THAI LIMITED, PELMEC D, MINEBEA THAI LIMITED, BEARINGS LIMITED, NMB ALLS LIMITED, MINEBEA S (THAILAND) COMPANY POWER ELECTRONICS OF MPANY LIMITED) under the nebea Thai Ltd.