Message from the President
Fulfilling aspirations as a manufacturing company

The Nachi-Fujikoshi Group’s slogan, “Challenging growth in business to fulfill aspirations as a manufacturing company,” embodies our long-term vision. We are contributing to expansion in the world of manufacturing by capitalizing on our abilities. As a comprehensive machine manufacturer, we have the multifaceted operations and technologies to provide a wide range of solutions to customers in fields such as automotive, industrial machinery, energy, and infrastructure.

In 2016, we transformed our management policy to become a “comprehensive machinery manufacturer with its robotics business at its core” in expectation of long-term shifts in market demand. We are prioritizing management resources to our robotics business in expectation of major growth.

In the future, we will continue to improve all aspects of our management based on the following four mid-term management policies as we aim to provide value to our shareholders, customers, business partners, employees, local communities, and other stakeholders.

1. Deeply cultivate growth markets
   As a comprehensive machinery manufacturer with its robotics business at its core, establish business foundations in growth areas expected to experience higher demand in the medium- to long-term.

2. Strengthen Production Systems
   As a manufacturing company recognized in world markets, develop total productive maintenance (TPM) and deliver the quality, cost, delivery times and service that customers demand.

3. Create New Products and New Businesses
   Launch innovative new products and improved products utilizing our base technologies to the market, thereby stimulating new demand and creating new business models.

4. Enhance and Train Associates
   Based on TQC, we will work on developing human resources capable of acting enthusiastically and sincerely in a timely manner to take on ambitious challenges with a global perspective.
**Corporate Philosophy**

Creativity - Business withers without creation.  
Today’s dream brings about a better tomorrow. Creation causes some discord. Improvement is assured by conquering such discord.

Aggressiveness - Tackle your job aggressively.  
Give priority to difficult assignments and never give up when the job is half done.

Globalism - The globe is your market.  
Win the trust of the people of the world. Supply quality products at reasonable cost. Nurture the competitiveness of your products.

Appreciative minds - Always be appreciative of what people around you do for you.  
Thank your parents for having given birth to you. Thank elders for their guidance. Serve the community in order to reciprocate its hospitality toward you.

Human assets - How to make the company prosper is to find and use the right person in the right job.  
Quality people are difficult to come by. Be objective. Be health conscious. Be wise. Stick to your words.

Written by the founder, Kohki Imura

**Corporate Mission**

Contributing to the progress of the world of product manufacture.

**Origin of the Corporate Name “FUJIKOSHI”**

NACHI-FUJIKOSHI CORPORATION was founded in the city of Toyama in 1928. Kohki Imura, the founder, named the company FUJIKOSHI in order to give concrete expression to his creed that self-sufficiency in machine tool supply is indispensable to Japan’s economic prosperity. The first two Chinese characters “芙々” which read “Fuji” were picked from the Buddhist scriptures. A passage in the scriptures says “Justice and injustice appear to be different things. The truth is that they are “Fuji” (not two). They are one and the same”.

The third Chinese character “氷” which reads “Koshi” has the same pronunciation as “氷”, which means the general area along the Japan Sea since olden days.

**Origin of the Trademark “NACHI”**

The NACHI brand name comes from “KUMANO-NACHI-TAISHA”, the Grand Shrine, that is one of 3 sacred Kumano Sanzan Shrines. It expresses strong entrepreneurial will.

In 1929, the Emperor Showa made a tour of the Kansai district to inspect industries as part of the encouragement of domestic production, and personally inspected a FUJIKOSHI hacksaw blade that was on display as an example of an outstanding domestic product at the Osaka Prefectural Office.

Overjoyed at the honor of entertaining the Emperor’s special attention, founder Kohki Imura decided to name his product NACHI after the name of the latest naval cruiser to be made in Japan, which was also the very same vessel that the Emperor was sailing on for his tour.

**Outline**

**Corporate Name**  
NACHI-FUJIKOSHI CORPORATION

**Trademark**  
NACHI

**Foundation**  
December 21, 1928

**Account Settled on**  
November 30

**Chairman**  
Hiro Honma

**President**  
Kenji Susukida

**Head Office, Toyama Plant**  
1-1-1 Fujikoshiohonmachi, Toyama 930-8511  
Tel: +81-(0)76-423-5111

**Tokyo Head Office**  
Shiodome Sumitomo Bldg. 17F, 1-9-2 Higashi-Shinbashi, Minato-ku, Tokyo 105-0021  
Tel: +81-(0)3-5568-5111

**Capital**  
16.0 billion yen

**Consolidated Net Sales**  
211.4 billion yen  
(1,881 million dollars)

**Overseas Sales**  
98.5 billion yen  
(876 million dollars)

**Consolidated subsidiaries**  
53 companies  
(Domestic 23 companies)  
(Overseas 30 companies)

**Consolidated number of employees**  
6,780  
(54 companies)

**Non-Consolidated**  
2,950

**Major Products**  
Machining  
Cutting Tools, Forming Tools, Cutting Saws, Machine Tools,  
Machining Systems  
Robots  
Robots, Robot Systems, Electronic Equipment  
Components  
Bearings, Hydraulic Equipment, Automotive Hydraulics  
Materials  
Special Steels, Coating, Industrial Furnaces

**Breakdown of Net Sales**

**By Operation**  
Cutting Tools 16%  
Robots 11%  
Bearings 34%  
Machinery 27%  
Energy Infrastructure 21%

**By Market**  
Automotive 52%  
Machinery 27%  
Energy Infrastructure 21%

**Overseas**  
Asia 57%  
America 31%  
Europe 12%

**Fluctuations in Performance**

**Net Sales (Consolidated)**  
2013  
175.6 billion yen  
181.8 billion yen  
211.4 billion yen  
213.0 billion yen

**Operating Income (Consolidated)**  
2013  
12.3 billion yen  
18.5 billion yen  
18.9 billion yen  
11.1 billion yen
Genealogy of Business Operations

**Cutting Tools**
- 1928: Lawson tool manufacture
- 1928: In-house production of cutting tools
- 1938: Started in-house production of bearings
- 1939: Developed in-house grinding technology
- 1939: Set up operations to apply grinding and broaching machines
- 1940: Developed internal manufacturing of broaching machines
- 1964: Set up operations using industrial furnaces and coatings

**Machine Tools**
- 1939: Cutting tool and bearing production facilities set up in-house
- 1939: Cutting tool and bearing production facilities set up in-house
- 1939: Optimized materials
- 1939: Developed a variety of machinery
- 1940: Installed 30-ton arc melting and other equipment to start in-house production of cutting tools
- 1958: Started internal manufacturing of broaching machines
- 1964: Set up operations using industrial furnaces and coatings

**Robots**
- 1999: Set up operations to apply grinding and heat treatment technologies developed in high-quality materials
- 1999: Developed high press forming technology and hydraulic control technology

**Automatic Hydraulics**
- 1990: Expanded operations based on high-reliability of bearings and hydraulic control technology
- 1998: Started internal manufacture of broaching machines and other equipment to support in-house production of cutting tools
- 1998: Started internal manufacture of broaching machines and other equipment to support in-house production of cutting tools
- 2015: Established new robot technical centers in worldwide locations

**Components**
- 2015: Expanded business in precision cutting and machine tools for aerospace and industrial machinery

**Materials**
- 2015: Expansion of FLAT drill series
- 2015: Expansion of FLAT drill series
- 2015: Expansion of FLAT drill series
- 2015: Expansion of FLAT drill series
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- 2015: Expansion of FLAT drill series

**Machining**
- 1928: HSS (high-speed tool steel)
- 1928: HSS (high-speed tool steel)
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- 1928: HSS (high-speed tool steel)
- 1928: HSS (high-speed tool steel)
Contributing to the Process of Manufacturing

**Cutting Tools**
- HSS drills & carbide drills
- HSS end mills & carbide end mills
- Taps
- Metal Band Saws

**Machine Tools**
- Grinding
- Ultra Precision Machining
- Cutting
- Shaping
- Cutting-off

**Materials**
- Special Steels
- Industrial Furnaces
- High-function hydraulic equipment
- Automotive Hydraulics

**Components**
- Bearings
- Hydraulic Equipment
- Automotive Hydraulics

**Robots**
- Welding and General Handling Robots
- Heavy Duty/payload Handling Robots
- Clean Robots
- Enhanced system response capabilities
- Seven-axis Articulated Robot
- Lightweight Compact Robots
- Wing slider Type Robot

**Machining**
- Integrating Gear Skiving Machine GM540
- Broaching Machines
- Precision Form Rolling Machines
- Power Cells
- Various Processing Machines

**Manufacturing Process**
- Heat Treatment
- Near-net Shape
- Assembly
- Welding Transfer

**Maintenance of Industrial Furnaces**
- Heat Treatment and Coating on Consignment
- Vacuum Carburizing Furnace
- Vacuum Degreasing Washer
- Coating Process

**System to solidify and recycle metal chips**
- Inverter driven compact hydraulic unit
- NSPi series
- Power-saving high-precision Power Meister

**Integrated Gear Skiving Machine GM540**

**Hydraulic Equipment Automotive Hydraulics**
- Solenoid Valves for Automobiles
- Linear Solenoid Valves
- Automotive Hydraulic Units

**Robots Welding and General Handling Robots**
- Heavy Duty/payload Handling Robots
- Clean Robots
- Enhanced system response capabilities
- Seven-axis Articulated Robot
- Lightweight Compact Robots
- Wing slider Type Robot
Multifaceted Solutions
Automobiles

Engines
Contributing to higher energy efficiency and green processes.

- MQL Power Cell
  MQL Machining System
  High-efficiency, non-step, deep hole drilling.
  Power Finisher
  Crankshaft and camshaft lapping.
  Double-Row Angular Contact Ball Bearings
  For automobile air conditioners resistant to high speeds and high temperatures.

- AQUA Drill EX Flat Series

Exhaust Valve Material, Wastegate Valve Material EXEO-900
Demonstrates durability of temperatures exceeding 900°C.
Withstands high temperatures reached by exhaust system components of turbo chargers.

Constant Velocity Joints
Quiet and smooth rotary transfer.

Forming Rack
Keeping precision high in super efficient production.

Roller Bearings for Constant Velocity Joints
High-performance bearings for superior operability, comfort and safety in automobile driving.

Body
Safe and stable steering.

- IN-Trac Cable Management System
  SRA133HL

Broaching of steering racks.

- 4-point Contact Ball Bearings BX Series
- Vane Material in Power Steering Pumps Made from HSS

Solenoid Valves for Automobiles
Direct control of transmission clutch with valves.

- High-speed seam welding robots

Transmissions
For responsive and comfortable driving.

- Vacuum Carburizing Furnace "En-Carbo"
  Performs highly accurate carburizing that is environmentally friendly and low in cost.
- MT21 Steel Bearings for transmissions
- Helical Broach

Vacuum carburizing of transmission gears.
High-speed cog cutting.
NC Helical Broaching Machine
Performs highly efficient machining of helical gears for automatic transmission.
Fulfilling the need for automated manual labor
Expanded compact robot series
Help improve productivity in every workplace with picking, wrapping, and assembling.

**Railroads**

**Bearsings for Wheels** Lightweight and compact bearings for axles capable of withstanding the high speed of the bullet train “Shinkansen”.

**Logistics**

**Palletizing Robot “LP130/180”** Enable high-speed, high-precision palletization of cardboard boxes, bags, bottles, and metal products.

**Construction Machines**

**Large Module Hob** High-performance machining of large-size gears.

**Surface Broaching Machines** High-performance machining and speed production of gas turbine rotors.

**Crystal Diamond Coated Drills** Helping improve productivity of aircraft.

**Energy, Infrastructure**

**Power Generation/Aircraft**

**Wheel Drive Motors and Swing Motors for small Excavators** Integrated required functions into a compact unit.

**Spherical Roller Bearings** Boasts the world’s highest load capacity and service life.

**Industrial Machines, Electrics, Electronics**

**Industrial Machines**

**AQUA DBE EX Power Feed** Enables high accuracy and longer tool life in ultra-high-speed drilling in machining centers or turning machines.

**TAF-K Series** High load capacity Ball screw support bearing.

**NRP Series Power Package** Provides energy savings, minimum noise, and low heat output for machinery.

**PZH high-pressure variable piston pump** Enables high power and downsizing of machines.

**Precision bearings** Improve precision in machinery.

**Hyper Z Tap Series** Exhibits superior performance in low to medium speed drilling, bores double to triple the tool life of conventional non-coated taps and even surpasses the tool life of coated taps.

**New EXEO Series Materials for Functional Components** Perfect for injection molding machines.

**Energy, Infrastructure Industrial Machines, Electrics, Electronics**

**Power Generation, Aircraft**

**Railroads**

**Logistics**

**Construction Machines**

**Wheel Drive Motors and Swing Motors for small Excavators** Integrated required functions into a compact unit.

**Spherical Roller Bearings** Boasts the world’s highest load capacity and service life.

**Fulfilling the need for automated manual labor**

**Expanded compact robot series**

**Envelope**

**Power Generation/Aircraft**

**Wheel Drive Motors and Swing Motors for small Excavators** Integrated required functions into a compact unit.

**Spherical Roller Bearings** Boasts the world’s highest load capacity and service life.
Exhibition and Related Facilities

NACHI “MONOZUKURI” Center
We exhibit and demonstrate our products, technological seeds and the linkage between our operations as “NACHI Brand”.

Robotic FA Exhibition Hall
Exhibits many examples of automated production lines.

NACHI History Museum
The exhibition shows the history of the company from its foundation.

NACHI-FUJIKOSHI Museum
NACHI-FUJIKOSHI Selva is a recreation center with accommodation facilities, where we offer our dealers and customers around the world opportunities to get together and hold workshops and other functions.

NACHI-FUJIKOSHI Selva
NACHI-FUJIKOSHI Selva is a recreation center with accommodation facilities, where we offer our dealers and customers around the world opportunities to get together and hold workshops and other functions.

Management

Directors

Chairman
Hiroo Honma
General Manager of Compliance Headquarters, In charge of TQC, TPM Promotion

President
Kenji Susukida
General Manager of Global Sales, In charge of Sales Administration

Managing Director
Masaya Kobayashi
In charge of Finance & General Affairs, In charge of Management

Managing Director
Kouichi Watanabe
In charge of Strategic Product Development, In charge of Robot Element Technology, Chief Engineer of Bearing Division

Managing Director
Hidenori Hayashi
In charge of Sales Strategies, In charge of Sales in Central Japan

Director
Toru Inoue
Chairman of NACHI America

Director
Tetsu Furusawa
General Manager of Global Human Resources, In charge of International Sales Administration, Deputy General Manager of Compliance Headquarters

Director
Shinichi Ueda
General Manager of Technology Development Headquarters, In charge of Procurement

Director
Yuutaka Tsukamoto
Deputy General Manager of Product Supervision Headquarters, In charge of Machinery and Tools

Director
Shigeru Togashi
Deputy General Manager of Product Supervision Headquarters, In charge of Components, In charge of China

Director
Noritsugu Saasaki
General Manager of Sales Strategies Headquarters, In charge of ASEAN

Director
Noboru Miura
Deputy General Manager of Sales Strategies Headquarters, In charge of Procurement, Deputy General Manager of Sales Strategies Presentation Division, Hydraulics Division

Director
Jun Sakamoto
In charge of Organization, Human Resources and Education, In charge of Advertisement, Informatization

Director
Kazuo Tsukahara*

Auditors

Standing Corporate Auditor
Hiroshi Yamada

Standing Corporate Auditor
Masashi Hori

Standing Corporate Auditor
Masakazu Yamazaki*

Corporate Auditor
Somuku Iimura*

*(Attorney-at-Law, NISHIMURA & ASAHI, Of Counsel)

Corporate Officers

Hideo Honma
Director of Robot Business Center NACHI (SHANGHAI) CO., LTD.

YasuoNomura
President of NACHI America

Noriyuki Hamamoto
President of NACHI (Jiangsu) Industries Co., Ltd.

Tetsuo Koshihama
General Manager of Material Division, Deputy General Manager of Sales Strategies Headquarters

Yukihito Shoji
Deputy General Manager of Technology Development Headquarters

Ryosuke Nobetani
Deputy General Manager of Machinery Division, Deputy General Manager of Sales Strategies Headquarters

Hiroki Hanada
General Manager of Robot Development Division

Hitoshi Uehara
General Manager of Hydraulics Division, Deputy General Manager of Sales Strategies Headquarters

Tetsujiro Onoda
General Manager of Automotive Hydraulics Division, Deputy General Manager of Sales Strategies Headquarters

Tetsuhiko Takata
General Manager of Cutting Tools Division

Shigemi Tochihara
General Manager of Procurement Department

Kazuo Tanimoto
General Manager of Western Japan Branch Office

Yuzo Aburumoto
General Manager of TQC, TPM Promotion Department, In charge of Quality Assurance, In charge of Environment, Safety

Kazuyuki Tsunekawa
President of NACHI TECHNOLOGY (THAILAND) CO., LTD.

Noriyuki Nakamura
General Manager of Robot Division, Deputy General Manager of Sales Strategies Headquarters
### Financial Highlights

#### Consolidated Balance Sheets

<table>
<thead>
<tr>
<th>Year</th>
<th>Assets</th>
<th>Liabilities and Net Asset Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>$17,888,900</td>
<td>$18,011,700</td>
</tr>
<tr>
<td>2013</td>
<td>$17,888,900</td>
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#### Consolidated Financial Summary

<table>
<thead>
<tr>
<th>Year</th>
<th>Net Sales</th>
<th>Domestic Sales</th>
<th>Other Income and Sales</th>
<th>Net Income</th>
<th>Domestic Income</th>
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</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$172,556,900</td>
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<td>$2,345,000</td>
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#### Major Banking Relationships

<table>
<thead>
<tr>
<th>Bank Name</th>
<th>Ratio</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Bank of Tokyo-Mitsubishi UFJ Ltd.</td>
<td>34.1%</td>
<td>Domestic</td>
</tr>
<tr>
<td>UTB Bank, Ltd.</td>
<td>11.1%</td>
<td>Domestic</td>
</tr>
<tr>
<td>Sumitomo Mitsui Trust Bank, Limited</td>
<td>10.2%</td>
<td>Domestic</td>
</tr>
</tbody>
</table>

#### Number of Associates

<table>
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#### Capital Expenditures

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#### Shareholder Information

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Note: Figures are as of December 31, 2015. Financial information is based on the calculation methods approved by the banking association of each country.
**History of NACHI-FUJIKOSHI**

NACHI-FUJIKOSHI was founded with the express aim of becoming a domestic manufacturer of cutting tools and machine tools in the trend towards industrial modernization. The Company’s business activities expanded greatly in the first 20 years since its founding.

1928 NACHI STEEL INDUSTRY CO., Ltd. was founded in Toyama City by the founder, Kohki Imura.
1929 NACHI high-speed blades were chosen as a superior example of Japanese manufacturing technology and were personally inspected by the Emperor Shouwa. The NACHI trademark was adopted from the name of the Emperor’s ship.
1934 The company gained recognition as an onshore domestic manufacturer of precision cutting tools, installed the latest European and Asian machinery, and expanded the business.
1937 established FUJIKOSHI Technical High School.
1938 Higashi-Toyama Steel Mill started operation.
1939 established Integrated Manufacturing system covering materials through to final production.
1940 began production of bearings.
1941 established Machine Tools Dept. to supply own company plants with internally manufactured machinery.
1940 Business further expanded to 16 plants in Japan and number of employees increased to 3,600.
1941 established FUJIKOSHI Hospital.

**NACHI-FUJIKOSHI** attained the position of a “total machinery manufacturer” as the result of an active management policy during the high economic growth period (towards 1950’s to 1960’s).

1945 expanded product line-up to include hand tools, food industry machinery, bicycles, and motorcycles.
1953 developed Christmas tree type broaches for jet engines.
1955 began marketing with large OEM customers in Europe and America.
1958 began production of hydraulic equipment.
1962 Company restructured along divisional (cutting tools, machine tools and special steel) lines.
1963 changed Company name to NACHI FUJIKOSHI.
1964 began production of hydraulic industrial robots.
1965 established Machine Tools Division and Hydraulic Equipment Division.
1972 began local production in Brazil.
1975 opened offices in Australia, United Kingdom, Singapore, and Canada.
1976 began local production in U.S. and Japan.
1979 developed first motor-driven robots for spot welding in the world. began local production in Singapore.
1984 established Robot Division and Precision Machinery Division. began local production in Singapore.
1985 opened office in Germany.
1989 established FUJIKOSHI Hospital.
1993 opened office in France.
1995 began production of bearings.
1998 established Machine Tools Division and Hydraulic Equipment Division.
1999 announced mid-term management plan “NACHI Business Plan 03”.
2000 opened FUJIKOSHI Guesthouse “Muhenkaku” to commemorate the Company’s 60th anniversary.
2002 established Robot Division and Precision Machinery Division.
2003 hemorrhage of President.

**Aim for long-term growth with new markets, business areas and management structure in this era of change.**

2004 moved Tokyo Head Office to Shiodome, Tokyo. increased the share capital. built new bearings factories in the Toyama Plant (Japan), Czech, and China. concentrated on business expansion in the automotive sector. entered into the Higashi-Toyama Plant and established a new hydraulic valves factory. divided manufacturing of hydraulic equipment with DAISHI-NACHI HYDRAULICS CO., LTD. established a new factory for large-scale robots, launched a new HR project encouraging each employee to improve their skills.
2005 established a new materials factory.
2006 set up NACHI Major Dealer Meeting, strengthened the business for industrial machines. founded a new office in India in a new building.
2009 introduced anti-takeover measures.
2010 Hiroo Honma was appointed as President. established new robot technical centers in worldwide locations.
2015 introduced EZ Series WING SLICER Type Robot to the market.
2017 established production network of round tools, such as carbide drills, in the U.S.
2020 re-established local production of broaches and precision tools in the U.S.

**Promoting expansion of domestic and international production and sales activities with penetration of the NACHI brand in world markets.**

1990 expanded the engineering business. Integrated production of bearings in Europe into Czech.
1999 expanded the engineering business. Integrated production of bearings in Europe into Czech.
2004 expanded production of bearings in Europe into Czech.
2007 established a new factory in Thailand to achieve an integrated production system.
2008 established new robot technical centers in worldwide locations. launched the palletizing robots and penetrated the distribution infrastructure markets.
2009 enhanced the structure for development.
2010 introduced anti-takeover measures.
2015 introduced anti-takeover measures.
2017 expanded the engineering business for machining in both domestic and overseas market.

**Aim for long-term growth with new markets, business areas and management structure in this era of change.**

2011 introduced 200 long-term vision and 2013 midterm business plan, re-aligned corporate philosophy, corporate mission, and operating principles. introduced executive management system revamped and strengthened manufacturing operations from four to eight divisions according to the company’s functional structure.
2012 established production network in India, expanded full-scale into machinery production business. global launch of extremely high speed spot welding robot in Japan and overseas.
2013 established production network in China as a core of operations for China in Jiangsu Zhangjiayang China. bolted sales, production, and procurement systems in China, and advanced entry into automotive and industrial machinery markets.
2014 expanded the engineering business for machining in both domestic and overseas market.
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2017 established production network as the core of operations for China in Jiangsu Zhangjiayang China. bolted sales, production, and procurement systems in China, and advanced entry into automotive and industrial machinery markets.
2018 established Production Technology Headquarters to develop overseas factories and integrate production technologies.
2019 expanded the engineering business for machining in both domestic and overseas market.
2020 established Production Technology Headquarters to develop overseas factories and integrate production technologies.
2021 established new factory in Thailand.
2022 expanded the engineering business for machining in both domestic and overseas market.
2023 expanded the engineering business for machining in both domestic and overseas market.
2024 expanded the engineering business for machining in both domestic and overseas market.

**NACHI-FUJIKOSHI** is aiming at being a mechatronics manufacturer in keeping with technical innovation and internationalization.

1966 began production of industrial furnaces.
1967 opened office in Germany.
1968 expanded Hydraulic Industrial robots.
1972 began local production in Brazil.
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2003 hemorrhage of President.

**NACHI-FUJIKOSHI** has been steadily promoting the NACHI Business in keeping with globalization and changes in the industrial structure.

1933 Masanori Honda was appointed as President. management restructuring due to Japan’s difficult economic environment and appreciating yen.
1934 Kojirou Seko, Ltd. in the area of bearings.
1937 established ISO 9001 certification in 1996 for each division and overseas plant.
1939 Daisuke Daio, Ltd. in the area of cutting tools.
1943 established FUJIKOSHI Hospital.
1945 built a new factory for broaches, high speed steel wire materials, and hydraulic pumps.
1946 established FUJIKOSHI Hospital.
1953 began local production in Japan.
1954 established NACHI Techno Square in the Toyama plant.
1955 built three new factories for precision bearings, bearing heat-treatment, automotive solenoid valves.
1956 expanded the engineering business. Integrated production of bearings in Europe into Czech.
1957 began production of hydraulic equipment.
1958 developed Christmas tree type broaches for jet engines.
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1963 established FUJIKOSHI Hospital.
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1965 established FUJIKOSHI Hospital.
1966 began production of industrial furnaces.
1967 opened office in Germany.
1968 expanded Hydraulic Industrial robots.
1972 began local production in Brazil.
1977 opened offices in Australia, United Kingdom, Singapore, and Canada.
1978 began local production in U.S. and Japan.
1979 developed first motor-driven robots for spot welding in the world. began local production in Singapore.
1984 established Robot Division and Precision Machinery Division. began local production in Singapore.
1985 opened office in Germany.
1989 established FUJIKOSHI Hospital.
1993 opened office in France.
1995 began production of bearings.
1998 established FUJIKOSHI Guesthouse “Muhenkaku” to commemorate the Company’s 60th anniversary.
1999 announced mid-term management plan “NACHI Business Plan 03”.
2000 opened FUJIKOSHI Guesthouse “Muhenkaku” to commemorate the Company’s 60th anniversary.
2002 established Robot Division and Precision Machinery Division.
2003 hemorrhage of President.

**NACHI-FUJIKOSHI** was founded with the express aim of becoming a domestic manufacturer of cutting tools and machine tools in the trend towards industrial modernization. The Company’s business activities expanded greatly in the first 20 years since its founding.