

**MAEDAKOSEN**

CORPORATE PROFILE



# MAEDAKOSEN

## Seek "Innovation," the essence of manufacturing and create new markets

Since its founding in 1972, MAEDAKOSEN CO., LTD. has enlarged its business as a company engaged in the preparation and maintenance of infrastructure (social infrastructure) by manufacturing and selling civil engineering materials in addition to manufacturing, processing and selling industrial materials and nonwoven fabrics which utilize various types of fibers as their raw materials. Our products, which support the needs for "disaster prevention, security, and safety," have gained a certain level of recognition in the markets, and as a comprehensive "geosynthetics" business we will contribute to the creation of a safe, secure and bountiful society for everyone in the region and the creation of national land which is more resistant to natural disasters.

In addition, the fundamental identity of MAEDA KOSEN since its establishment has incorporated the "free use of unique wisdom and technology." This means that the company not only further improves and refines existing products but also seeks "innovation," the essence of manufacturing, by combining various manufactured products from its different business fields to create new markets. We also intend to positively implement mergers and acquisitions going forward to expand business areas and improve business performance. MAEDA KOSEN is planning to further improve corporate value, and will strive to satisfy the expectations of its customers, everyone in the region and its stockholders.

Chairman & CEO

Yukitoshi Maeda

Further contribution for society  
as a frontrunner in "disaster  
prevention" and "disaster  
mitigation" products

President & COO  
Takahiro Maeda



As a manufacturer of the civil engineering construction materials that supports Japanese infrastructures, MAEDA KOSEN has been continuing to grow, characterized by proposal-based engineering sales style based on extensive product lineup and advanced technological capabilities. In recent years, a wide range of large-scale natural disasters have occurred, and prompt responses against recovery and countermeasure such like disaster prevention and reduction are required. In this situation, we are proud that a local community-based sales network system that covers the entire country has an extremely important role for disaster prevention. We will continue to leverage our nationwide information network to develop and supply products required at the site in a timely manner. In addition, as for overseas countries where natural disasters occur frequently, as same as Japan, we will accelerate our global expansion and supply so that people around the world can live safely by leveraging the know-how in disaster prevention and disaster reduction that we have cultivated in Japan.

# PHILOSOPHY

For the realization of ideal social figure as it should be, MAEDA KOSEN is putting into practice five action guidelines as its mission

What is the ideal social figure as it should be?—Always asking ourselves this question, we at MAEDA KOSEN have over the years endeavored to put into practice the principles of Justice, Courage, Faith, Wisdom, Courtesy in our day-to-day work. With the strength of knowledge and experience of "fiber" products as our starting point, we have long supported building of a safe, secure, and beautiful nation.

Moving forward, we continue to create new value by utilizing our unique wisdom and technology to contribute to the development of society.

## Basic Philosophy

Good relationships between the person and the person is the base of all, and the goal of nature

## Management Philosophy

We contribute to a sustainable Earth and the creation of secure, bountiful society through our unique wisdom and technology

## Action Guidelines

To create a company (organization) with  
“Truth / Goodness / Beauty”



= Truth = “Learning” Let’s know the truth



= Goodness = “Morality” in a workplace without complaints



= Beauty = “Cleanliness” Keep the factories and workplaces clean

1. People and corporation should live "straight"
2. We should challenge for Infinite possibility without being afraid of making mistakes
3. We should always stay at the site, discern the essence, challenge and improve with commitment
4. Create a new product that never seen before, through the method never been tried before
5. People and corporation should never stop learning





**BUSINESS FIELD**

We ascertain which  
are really necessary and  
create new technologies and  
methods based on fresh concepts



In the field of infrastructure, which is  
indispensable to society, we will not stop  
moving from the current status, keep  
taking on new challenges and  
changing and growing constantly  
in response to society.

Materials for reinforced soil method



Drainage, soil-suction-prevention and water shielding materials



Materials for slope disaster prevention



Materials for greening and weed prevention



■ Core technology

Geosynthetics technology

Resin forming technology

Fiber processing technology

Civil engineering technology

Respond to the advanced needs received from society through making full use of core technologies developed from textile and fiber industry in a wide range of fields.

Materials

[fibers, iron, mortar, etc.]

New material combination technology

Non-woven fabric manufacturing technology

Measurement and analysis technology

River materials



Ocean materials



Exterior improvement materials



Concrete structure repair/reinforcement materials



In Japan, where land is limited, effective use of land and prevention of disasters through embankment reinforcement have become one of the major themes of civil engineering. MAEDA KOSEN's geotextile products and methods for reinforcing and stabilizing soft ground contribute to support infrastructure, such as roads, railroads, residential land, and industrial sites.

[ Materials for reinforced soil method ]  
**Strengthen and stabilize embankment and soft ground**



**PRODUCT MAP**

[ Materials for slope disaster prevention ]  
**Protect against natural disasters like falling stones, landslide disasters, etc.**



Japan's land is located in an environment that is prone to have natural disasters such as earthquakes, typhoons, heavy rains, and heavy snowfall. Such natural disasters have a serious impact on the economy. We support disaster prevention and recovery works with new disaster prevention methods and products that use soil and geotextiles to protect against natural disasters.



Seepage water and water flows in embankment and revetment can contribute to landslides and crashes. We provide a variety of drainage materials, water-shielding materials, and soil-suction-prevention materials and scouring prevention materials that are applied to specific applications and purposes: "water stop" in order not to spread dirty water to the underground, and "prevent the leakage" of crushed stones and soil.

[ Drainage, soil-suction-prevention and water shielding materials ]  
Stabilizing soil with rapid drainage

High-quality products and advanced construction methods that have been refined through thorough on-site principle



[ Materials for greening and weed prevention ]  
For more reliable and stable slope greening

Specially designed products promote greening that is appropriate to the nature of the construction site while preventing erosion and sediment outflow of embankment and slope. They will realize early greening in an environmentally friendly manner by using materials such as recycled products made from straws or thinned wood, and corrosive materials decomposed into soil.

[ River materials ]

Saving a Safe and Nature-rich River



Instead of conventional concrete-covered river construction, "Naturnaher Wasserbau" = "natural river development in harmony with rich nature," in which construction is carried out with preserving the safety of the natural ecosystem while maintaining the safety of flood control, further with consideration for the landscape is getting more attention. From this perspective, MAEDA KOSEN have a wide variety of construction methods and materials for rich natural rivers.

PRODUCT MAP

[ Exterior improvement materials ]

Natural texture, harmonious to the natural and city



Various plastics wood products series can meet diverse needs. The "Pla-Giboku (=Plastic Wood)" has oak like finish taste but is made of 100% recycled plastic. The "Kankyo-wood II" is made of recycled plastic and recycled wood powder, and has very natural texture and processing properties of natural wood. These are exterior items that help to create a comfortable landscape with a wealth of variations.



Polluted water must be prevented from spreading in the development of facilities and environmental improvements at the sea and ports.

Disasters and accidents require immediate prevention and restoration of spilled oil. MAEDA KOSEN's booms minimize environmental impact by preventing the spread of polluted water and oil spills. We also provide rental services that reduce not only costs, but also maintenance and management after use.

● BU Wall Method

● OK silt fence

● SEA-GUARDIAN

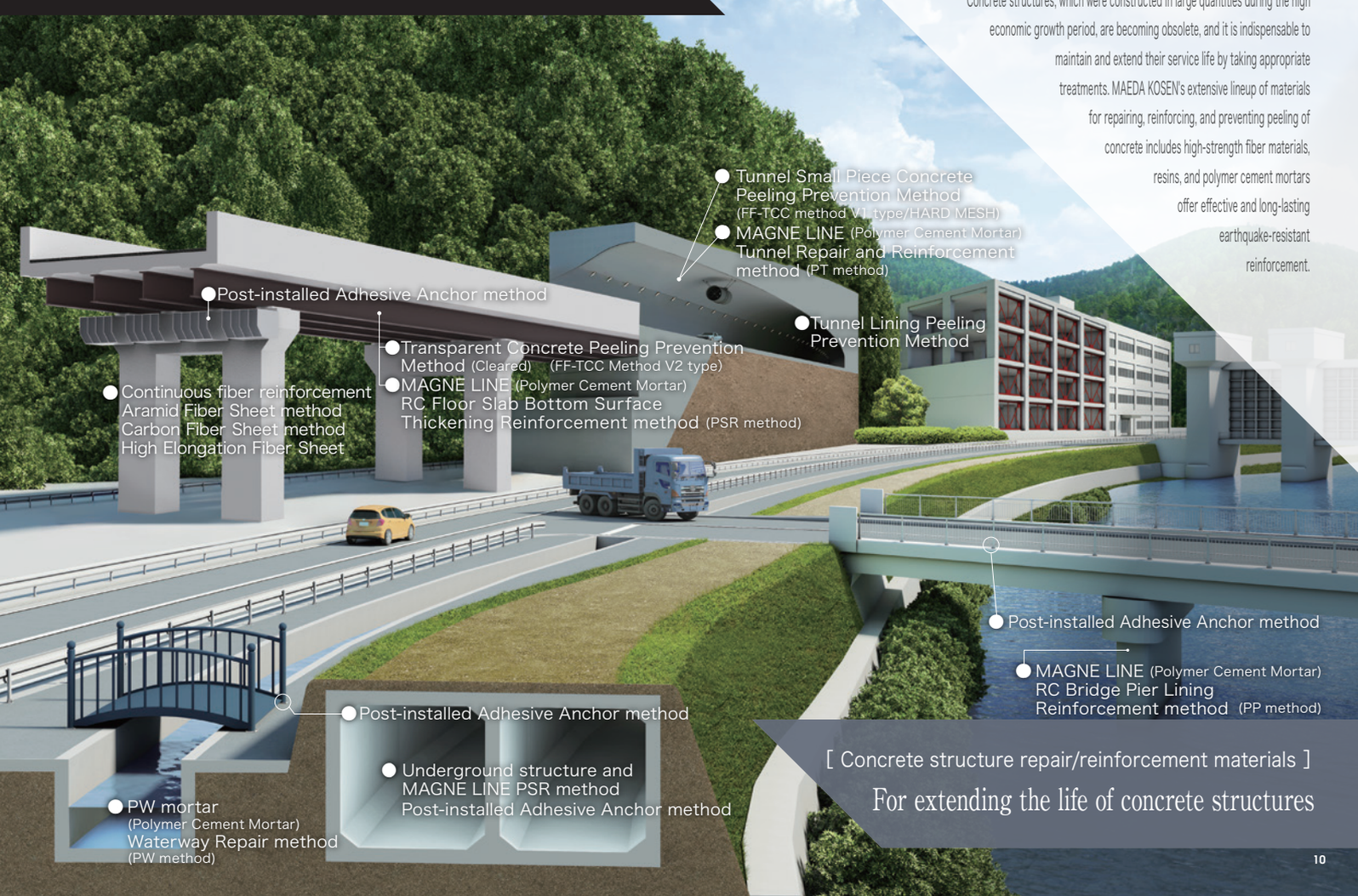
● OK net fence

● OK oil fence

[ Ocean materials ]

Blocks polluted water and oil spills in the oceans and ports

Respond to the needs of "disaster prevention, safety and security"



Concrete structures, which were constructed in large quantities during the high economic growth period, are becoming obsolete, and it is indispensable to maintain and extend their service life by taking appropriate treatments. MAEDA KOSEN's extensive lineup of materials for repairing, reinforcing, and preventing peeling of concrete includes high-strength fiber materials, resins, and polymer cement mortars offer effective and long-lasting earthquake-resistant reinforcement.

● Post-installed Adhesive Anchor method

● Continuous fiber reinforcement  
Aramid Fiber Sheet method  
Carbon Fiber Sheet method  
High Elongation Fiber Sheet

● Transparent Concrete Peeling Prevention Method (Cleared) (FF-TCC Method V2 type)

● MAGNE LINE (Polymer Cement Mortar)

● RC Floor Slab Bottom Surface Thickening Reinforcement method (PSR method)

● Tunnel Small Piece Concrete Peeling Prevention Method (FF-TCC method V1 type/HARD MESH)

● MAGNE LINE (Polymer Cement Mortar) Tunnel Repair and Reinforcement method (PT method)

● Tunnel Lining Peeling Prevention Method

● Post-installed Adhesive Anchor method

● MAGNE LINE (Polymer Cement Mortar) RC Bridge Pier Lining Reinforcement method (PP method)

● Post-installed Adhesive Anchor method

● Underground structure and MAGNE LINE PSR method Post-installed Adhesive Anchor method

● PW mortar (Polymer Cement Mortar) Waterway Repair method (PW method)

[ Concrete structure repair/reinforcement materials ]

For extending the life of concrete structures

# HISTORY



[ MAEDA KOSEN History ]

## Everything is for the sake of actualizing the "Ideal Society."

This uncompromising goal always lead our way "straight."

Facing people and society in a "straight" manner. Enthusiasm and ingenuity would always shine a path to the future.

1918	▶Maeda weaving factory founded
1970s~	
1972	▶MAEDA KOSEN CO., LTD. established
1974	▶Launched production and sales of "Endren," related to a civil engineering
1974	▶Newly built Headquarter Office and Factory
1980s~	
1983	▶Started bristles production, thereby completing the integrated production system for civil engineering materials section
1985	▶Tape Tech Co., Ltd. CORPORATION established
1990s~	
1992	▶Opened adhesive anchor manufacturing and sales section
1994	▶Relocation of Headquarter Office to Harue-cho, Sakai, Fukui Prefecture
1998	▶Voruka Enji Co., Ltd. CORPORATION established
1999	▶Changed name from Voruka Enji Co., Ltd. to MC Kenkyusho Co., Ltd., and started cleaning business of textile products for clean rooms.
2000s~	
2000	▶Acquisition of ISO9001 Certification
2002	▶Absorbed Tape Tech Co., Ltd., MC Kenkyusho Co., Ltd., Gaian Co., Ltd., Konkon Co., Ltd., and Rin Sekkei Co., Ltd. Accepted Sabae Factory.
2003	▶Ohta Kogyo Co., Ltd. became a subsidiary and started production and sales of anti-diffusion materials such as water pollution and oil spills.
2003	▶Maruoka Factory established
2003	▶Tokyo Branch was reorganized into Tokyo Headquarter Office, and a two Headquarter Office system with Fukui Main Office was introduced.



Launched production and sales of "Endren," related to a civil engineering



Newly built Headquarter Office and Factory



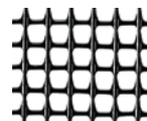
Endrenmat



MONODREN



Harue Headquarter Office and factory newly built



ADEAM G type



BOLT MATE TG



Aramid fiber



OK oil fence

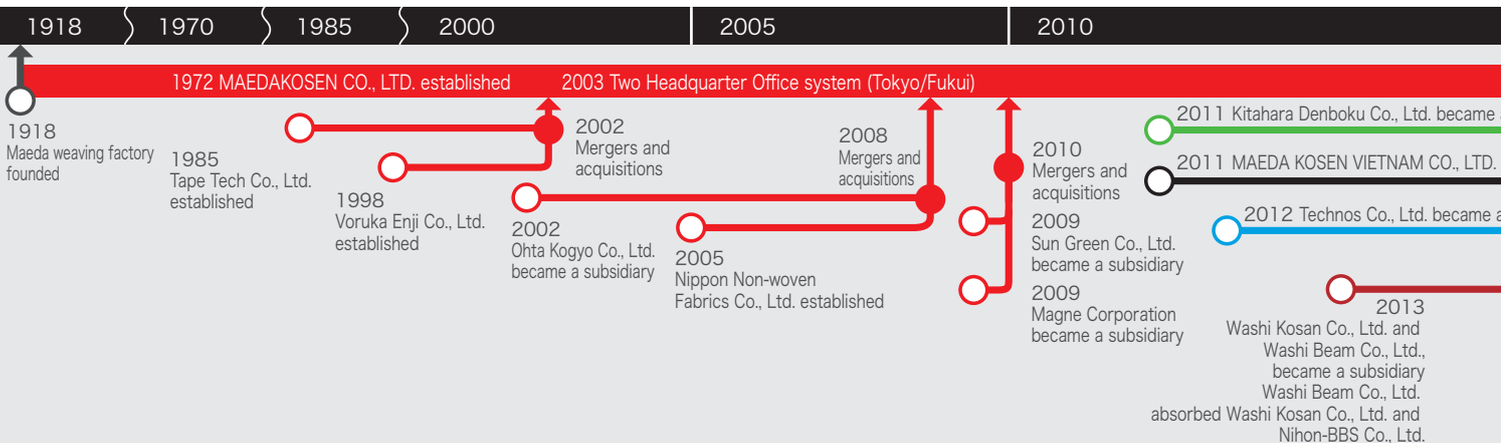


Bottle Unit



Two-ton Bag

[ Group History ]



# group HISTORY

- 2004 —▶ Acquired plastic wood, road materials and civil engineering materials business from Zeon Environmental Materials Co., Ltd.
- 2005 —▶ Nippon Non-woven Fabrics Co., Ltd., which was newly established, acquired the non-woven fabric manufacturing and sales business from Nippon Non-woven Fabrics Co., Ltd.
- ▶ Acquisition of ISO14001 Certification
- 2007 —▶ Listed on the Second Section of the Tokyo Stock Exchange Market
- 2008 —▶ Absorbed Ohta Kogyo Co., Ltd. and Nippon Non-woven Fabrics Co., Ltd.
- 2009 —▶ Magne Corporation which develops, manufactures, and sells multi-functional special Polymer Cement Mortar and Sun Green Co., Ltd. which manufactures and sells vegetation, thinned wood, and river and ocean products became a subsidiary



2010s~

- 2010 —▶ Absorbed Sun Green Co., Ltd. and Magne Corporation
- 2011 —▶ Kitahara Denboku Co., Ltd. which manufactures and sells bird and animal damage countermeasure products, electric fences, grazing facilities, etc. became a subsidiary
- ▶ MAEDA KOSEN VIETNAM CO., LTD. established as a subsidiary in Vietnam
- 2012 —▶ Technos Co., Ltd. which manufactures, sells, and outsources processing of high-performance wiping cloths, etc. became a subsidiary
- ▶ Designated on the First Section of the Tokyo Stock Exchange Market
- 2013 —▶ Washi Kosan Co., Ltd. and Washi Beam Co., Ltd., reorganization companies that manufacture and sell light alloy forging wheels for automobiles became a subsidiary
- ▶ Washi Beam Co., Ltd. absorbed Washi Kosan Co., Ltd. and Nihon-BBS Co., Ltd. and changed its corporate name to BBS Japan CO.,LTD.
- 2014 —▶ Daiichi Co., Ltd., a company engaged in draw-texturing and round knitting of polyester-based yarn for apparel and various industrial materials became a subsidiary
- 2015 —▶ Established MIRAI TECHNO CO., LTD. and which acquired the business of tent, personal equipment, ocean civil engineering, and thick canvas fabrics from the Ministry of Defense from rehabilitation debtor Ogawa Techno Co., Ltd.
- 2016 —▶ Green System Co., Ltd. which designs, constructions, and sells green houses, agricultural materials, and cultivation systems became a subsidiary
- ▶ Kitahara Denboku Co., Ltd. absorbed Green System Co., Ltd. and changed its corporate name to MIRAI no Agri CO., LTD.
- ▶ Technos Co., Ltd. absorbed Daiichi Co., Ltd. and changed its corporate name to MIRAI KOSEN CO., LTD.
- ▶ Received The 16th Porter Prize
- 2017 —▶ Established MAEDA KOSEN CAPITAL LLC for investment and consultation business
- 2018 —▶ **100th anniversary of company founding**
- ▶ Received The 3rd 100 years Management Award Fukui Prefectural Governor's Award
- ▶ Received The 8th "The Most Valuable Company in Japan" Award The Judging committee Special Prize
- ▶ Relocated Tokyo Headquarter Office to Minato-ku, Tokyo
- ▶ Kushiro Highmeal Co., Ltd. which manufactures and sells fish meal and fish oil became a subsidiary
- 2019 —▶ Received The 5th Japan Resilience Award Best Resilience Award
- ▶ The 55th Electrical Safety Award by Minister of Economy, Trade and Industry
- ▶ Received The 3rd Infrastructure Maintenance Award
- ▶ OKINAWA KOSEN CO., LTD. which manufactures, sells and rents civil engineering materials established
- 2020 —▶ Received The 6th Japan Resilience Award Excellent Resilience Award
- ▶ Received The 22nd National Land Technology Development Award
- 2021 —▶ Made SK Electric Co., Ltd., which manufactures and sells electric fences and sells dairy products, a subsidiary
- ▶ Received The 4th EcoPro Awards Encouraging prize
- ▶ Made Seven Chemical Inc., which manufactures and sells highly functional waterproof materials and protective / finishing materials for outer walls, a subsidiary
- ▶ MIRAI no Agri CO., LTD. merged SK Electric Industry Co., Ltd. for the purpose of concentrating management resources and improving management efficiency
- 2022 —▶ Listed on the Prime Segment Market of the Tokyo Stock Exchange
- ▶ Received GOOD DESIGN AWARD 2022
- ▶ **50th Anniversary of company establishment**
- ▶ Received 2022 JSCE Innovative Technique Award
- 2023 —▶ Made SAIKOBO CO., LTD., which plans, designs, manufactures and sells equipment for kindergartens, nursery schools and various play equipment, a subsidiary.
- 2024 —▶ Made Mitsui Chemicals Industrial Products Ltd., which Manufacture, processing, and sales of synthetic resin products, civil engineering materials, building materials and piping materials, and changed its name to Maedakosen Industrial Products Co., Ltd.
- 2025 —



Listed on the Second Section of the Tokyo Stock Exchange Market



Designated on the First Section of the Tokyo Stock Exchange Market



The 16th Porter Prize



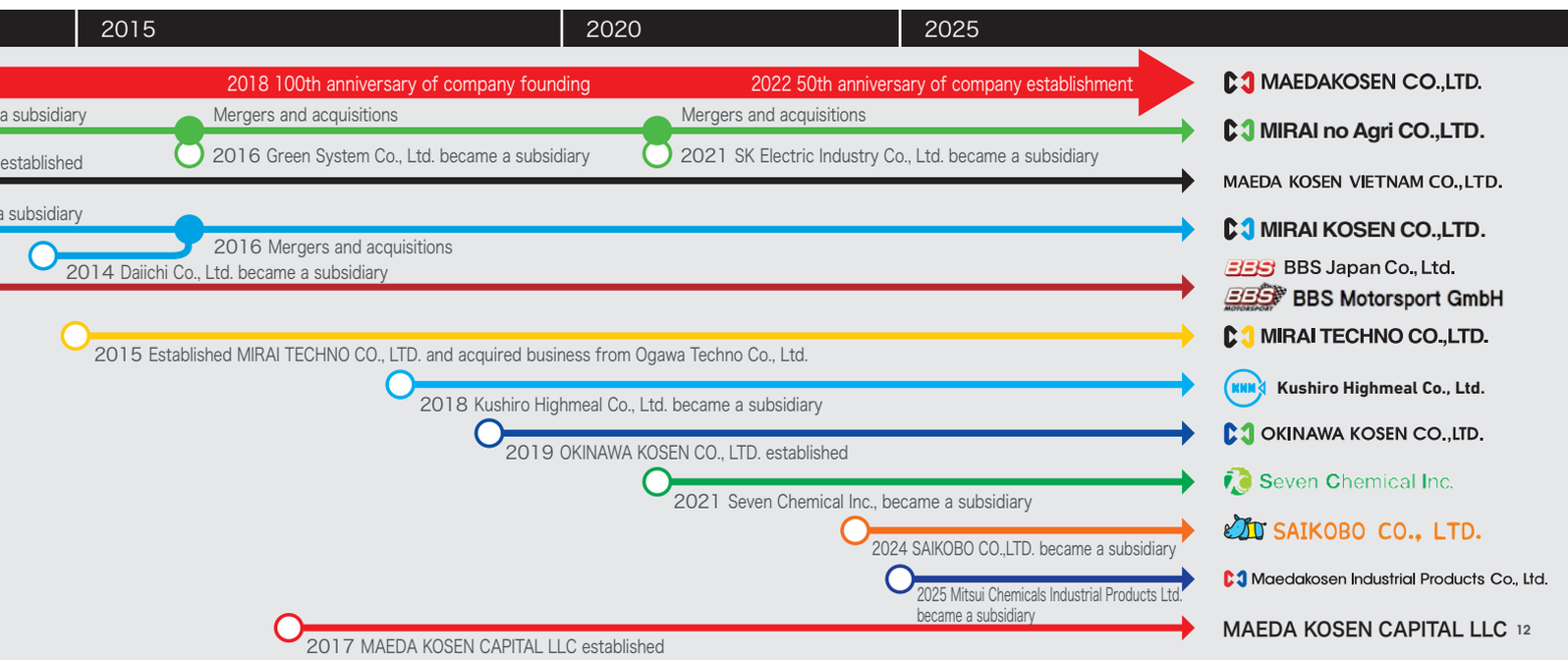
The 8th "The Most Valuable Company in Japan" Award



The 55th Electrical Safety Award by Minister of Economy, Trade and Industry



2022 JSCE Innovative Technique Award



- MAEDAKOSEN CO.,LTD.
- MIRAI no Agri CO.,LTD.
- MAEDA KOSEN VIETNAM CO.,LTD.
- MIRAI KOSEN CO.,LTD.
- BBS BBS Japan Co., Ltd.
- BBS Motorsport GmbH
- MIRAI TECHNO CO.,LTD.
- Kushiro Highmeal Co., Ltd.
- OKINAWA KOSEN CO.,LTD.
- Seven Chemical Inc.
- SAIKOBO CO., LTD.
- Maedakosen Industrial Products Co., Ltd.
- MAEDA KOSEN CAPITAL LLC 12

# CORPORATE DATA

## Network of the MAEDA KOSEN

While we are working to improve for further business by promoting deeper specialized study, we also keep creating new business bond by integrating different business domain and technology, as we did the synergizing fiber technology and civil engineering in the past.

Name / MAEDAKOSEN CO., LTD.

Established / November 25, 1972

Directors and Auditors / Chairman & CEO Yukitoshi Maeda  
President & COO Takahiro Maeda

Employees / 1,445 (as of June 30,2025)(Consolidated)

Capital / 6,422 millions of yen (as of June 30,2025)

Sales / 64,108 millions of yen (as of June 30,2025)

Stock listing / Tokyo Stock Exchange, Prime Market (Stock code: 7821)

Business / Manufacture and sale of civil engineering materials, construction materials, and various types of non-woven fabrics

Registration of ISO9001 Certification / Registration No.: 13211-A  
Registered offices: Fukui Main Factory, Maruoka Factory, Notogawa Factory, Nishinomiya Factory, Kasuga Factory, Sakai Factory

Registration of ISO14001 Certification / Registration No.: 13211-B  
Registered offices: Fukui Main Factory, Maruoka Factory, Notogawa Factory, Nishinomiya Factory, Kasuga Factory, Sakai Factory

### Offices

Tokyo Headquarter Office/Tokyo Sales Department  
Shiba Park Building, A-12F 2-4-1 Shibakoen, Minato-ku, Tokyo 105-0011 Japan  
TEL +81-3-6402-3944 FAX +81-3-6402-3945

Fukui Headquarter Office/Main Factory  
38-3 Okinunome, Harue-cho, Sakai-shi, Fukui 919-0422 Japan  
TEL +81-776-51-3535 FAX +81-776-51-3545

Fukui Sales Department  
38-3 Okinunome, Harue-cho, Sakai-shi, Fukui 919-0422 Japan  
TEL +81-776-51-9200 FAX +81-776-51-9236

Sapporo Branch  
4-2-10 Kita 19-jo Higashi, Higashi-ku, Sapporo-shi, Hokkaido, 065-0019 Japan

Sendai Branch  
MI Terrace Sendai Hirose street 6F, 1-6-9 Kokubun-cho, Aoba-ku, Sendai-shi, Miyagi 980-0803 Japan

Nagoya Branch  
Izumi First Square 3F, 1-21-27 Izumi, Higashi-ku, Nagoya-shi, Aichi, 461-0001 Japan

Osaka Branch  
Midosuji SG Building 9F, 3-6-1 Bakuromachi, Chuo-ku, Osaka-shi, Osaka, 541-0059 Japan

Hiroshima Branch  
Tamiya Building 3F, 3-13 Kinya-cho, Minami-ku, Hiroshima-shi, Hiroshima, 732-0825 Japan

Shikoku Branch  
Mitsune Building 3F, 7-13-13 Sanban-cho, Matsuyama-shi, Ehime, 790-0003 Japan

Fukuoka Branch  
Shin Hie Building 8F, 3-3-3 Hakataekihigashi, Hakata-ku, Fukuoka-shi, Fukuoka, 812-0013 Japan

Morioka Sales Office  
Morioka Daiichi Seimei Building 3F, 3-1-2 Chuo-dori, Morioka-shi, Iwate, 020-0021 Japan

Niigata Sales Office  
Nissei Real Estate Yoneyama Building 3F, 10-8 Yoneyama, Chuo-ku, Niigata-shi, Niigata, 950-0916 Japan

Kanazawa Sales Office  
60 To Sho, Tsubata-machi, Kahoku-gun, Ishikawa, 929-0327 Japan

Okayama Sales Office  
City Center Building 2F, 2-4-1 Noda, Kita-ku, Okayama-shi, Okayama, 700-0971 Japan

Kagoshima Sales Office  
Konan Asset Kagoshima Tenmonkan Building 4F, 12-14 Yamanokuchi-cho, Kagoshima-shi, Kagoshima, 892-0844 Japan

Sakai Factory  
72 Nagaya, Sakai-cho, Sakai-shi, Fukui, 919-0503 Japan

Maruoka Factory  
3-3-12-4 Kumando, Maruoka-cho, Sakai-shi, Fukui, 910-0347 Japan

Non-woven Fabric Sales Department/Notogawa Factory  
70 Gokashokamagari-cho, Higashiomi-shi, Shiga, 529-1411 Japan

Nishinomiya Factory  
1-102 Hanshin Ryutsu Center, Yamaguchi-cho, Nishinomiya-shi, Hyogo, 651-1431 Japan



Sakai Factory



Maruoka Factory



Notogawa Factory



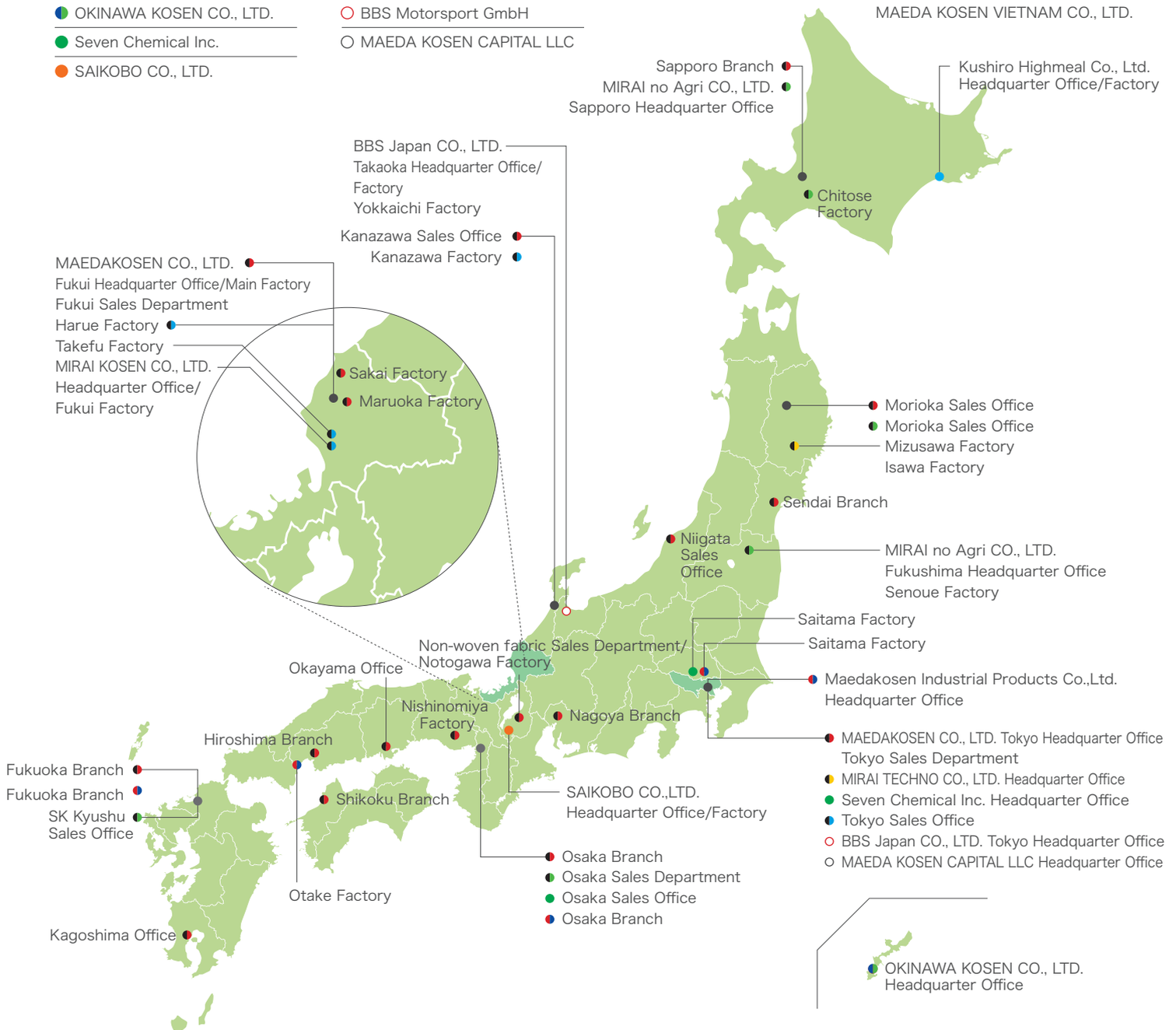
Fukui Headquarter Office / Main Factory





[ Group Network ]

- MAEDAKOSEN CO., LTD.
- Maedakosen Industrial Products Co.,Ltd.
- MIRAI no Agri CO., LTD.
- MIRAI TECHNO CO., LTD.
- OKINAWA KOSEN CO., LTD.
- Seven Chemical Inc.
- SAIKOBO CO., LTD.
- Kushiro Highmeal Co., Ltd
- BBS Japan CO., LTD.
- MIRAI KOSEN CO., LTD.
- MAEDA KOSEN VIETNAM CO., LTD.
- BBS Motorsport GmbH
- MAEDA KOSEN CAPITAL LLC



# MAEDAKOSEN

CORPORATE PROFILE



<https://eng.maedakosen.jp>