

夢がある。  
技術がある。  
未来ができる。



**OKURA INDUSTRIAL CO., LTD.**

The future that begins when you encounter  
our products and technologies.

**OKURA  
INDUSTRIAL**  
COMPANY PROFILE



# MESSAGE FROM THE PRESIDENT

We are evolving into a “Solution Partner” that creates new value.

# COMPANY PHILOSOPHY

## MANAGEMENT PHILOSOPHY

### Respect the Individual

We will respect the human rights of each individual and devote our efforts to creating a safe, comfortable, and lively workplace.

### Contributing to the Society

We will contribute to a safe and comfortable life through our products and services, and actively engage in social contribution activities as a good corporate citizen.

### Customers First

We will continue to provide products and services which our customers need in adapting to changes in the environment, and will grow our solution business with them.

## Management vision Next10(2030)

"Goal" toward next decade

**A solution partner that creates new value through core technology and is selected by customers**

## Philosophy system

Management philosophy

Management vision Next10(2030)  
"Goal" toward next decade

### Sustainability

Sustained growth and increase in medium and long-term corporate value

### Sustainability Policy and Principles

Environmental Policy Quality Policy Corporate Governance Policy

### Business

Business activities coexisting with society

Medium-term management plan  
Annual business plan

### ESG

Realize through business

ESG management

Mottos

Okura Industrial Code of Ethics

## Fostering bonds, shaping a bright future together.

As the global situation and economic environment surrounding Okura Industrial Group undergo major changes, global social issues have become increasingly complex, and it has become increasingly difficult to steer management. Against this backdrop, the Group is also at a major turning point. In “Medium-term Management Plan(2024)”, which is the roadmap for achieving our management vision “Next10(2030)”, we have been working on “Establishment of platforms & strengthening of foundations” for the second stage for realizing the group vision. In the third stage of our “Medium-term Management Plan(2027)”, we will boldly take on the challenge of “Expansion of business fields.” First, we will steadily execute our growth strategy by resolving remaining issues under “Medium-term Management Plan(2024)” and expanding our lineup of high-value-added products. Second, we seek business opportunities both in Japan and overseas together with our business partners and stakeholders. Third, we will strengthen our research and development section and work to create new businesses by deepening our core technologies. Based on the Group’s Management Philosophy and Mottos, as well as the universal values of the founding spirit that form the foundation of the philosophy, we will move forward with the achievement of our management vision, “Next10(2030).”

Representative Director,  
President and Chief Operating Officer  
Eiji Fukuda

# Okura Industrial's products support lives, from everyday moments to the future beyond

Our products play an active role in many aspects of everyday life. By leveraging our technological capabilities, we create products that support both life today and the innovations of tomorrow.



## Industrial & Mobility

We provide automotive films used in Head Restraints and ceilings, industrial films for drum can liners, and environmentally conscious metal component adhesives that do not use organic solvents.



## Medical

We provide medical systems such as medical films adopted by pharmaceutical packaging manufacturers both domestically and internationally, surgical drapes for surgical assistance robots, and virus infection prevention system for endoscopy.



## General Packaging

We provide standard bags, trash bags, e-commerce packaging film, and liquid transport film. We also offer products made from plant-based and recycled materials that contribute to reducing environmental impact.



## Optics & Information Electronics

We provide optical films essential for displays such as smartphones, PCs, and TVs, as well as components for office automation equipment.



## Construction

We provide a variety of products for the construction field, including particle boards made primarily from recycled wood waste such as demolition materials, protective films for construction, and airtight films for housing.



## Food

We provide versatile, high-performance products such as films for food trays, meat packaging films, shrink films for food packaging, and films for liquid filling applications.



## Agriculture

We provide a wide range of products used in the agricultural field, including soil heat-retention films, soil temperature rise control films, and pest-repellent films. We also develop products that contribute to global environmental protection.



## Daily Consumer Goods

We provide spouted pouches for everyday products such as shampoo, conditioner, and detergents, as well as packaging films for carton tissues and outer packaging films for sanitary materials.

# LIFETOFUTURE



# 01

## Plastic Film Division

**We offer a broad range of products encompassing a wide range of fields. Our strength lies in our technology to wrap things up in a variety of ways.**

The Plastic Film Division supplies plastic films for packaging, which are essential to people's lives. The products range from food packaging and other packaging materials to industrial materials that require sophisticated technology, and are useful in various aspects of people's lives. We also have a large lineup of environmental contributing products that make full use of cutting-edge technologies. We will continue to promote the development of products that benefit society and further advance as a leading manufacturer.

### Introduction of Products from the Plastic Film Division

#### Process materials products

We produce film products and base films for a wide range of fields including electronics, energy, housing, medical, etc. We provide optimum solutions through our original plastic-blending know-how and advanced film-making technology, with thorough quality control. We will continue to evolve and develop with you.

#### Basic materials products

Okura Industrial's polyethylene films are used in a broad variety of fields. They are used not only for all kinds of ready-made products such as standardized bags, garbage bags, and packaging/packing materials, but also in the food, sanitary material, tissue, daily necessity, industrial material, pharmaceutical, detergent, cosmetic, and printing/publishing fields. We package and protect customers' valuable goods, delivering safety and peace of mind.

#### Agricultural materials products

We manufacture functional films for farming applications, and our products are widely used by farmers throughout Japan. We offer a variety of products with functions such as heat retention, soil temperature rise control, pest repellency, antibacterial properties, and biodegradation to reduce agricultural labor and increase harvests.

#### Life and Packaging Products

**[Shrink Film]**  
Our shrink films can wrap your products more safely and beautifully while maintaining their original design and shape. We strive to provide services that satisfy every customer by offering films with original functions for various purposes and by making proposals regarding processing, such as printing, as well as packaging systems.

**[Laminated Film]**  
Lamination is a process whereby layers made of materials such as nylon, polyester, and polyethylene are combined to create a functional composite film that retains the properties of each layer. Laminated films are highly versatile and are used in a wide range of applications, such as packaging for frozen foods and protective coverings for integrated circuit substrates. Their uses range from everyday applications to high-tech applications in the electronics field.

**[Liquid Packs]**  
"Liquid pack" is a generic term for liquid packaging containers and can be divided into two main categories: bag-in-box, in which a plastic layer is placed inside a cardboard box, and bag-in-drum, in which a plastic layer is placed inside a metal drum. Liquid packs are transforming the distribution industry by improving efficiency in the transportation of various liquids, including soy sauce, food products, and chemicals.

### PRODUCTS INFORMATION



Example of Shrink Film Packaging



Example of Laminated Film Packaging



Liquid Packs (Product Name: OK Tainer)



Process Materials Products



Basic Material Products (Product Name: NIOGUARD™)



Agricultural Materials Products (Product Name: Shounosuke)



# 02

## New Materials Division

**Cutting-edge technology continues to evolve endlessly.  
Our mission is to support this evolution.**

The New Materials Division has adopted "Launching Key Parts to the World" as its corporate vision. Based on the film processing technology that Okura Industrial has cultivated over many years, we deliver high-performance products such as optical films used in smartphones and TVs, and urethane elastomer films used in automotive parts and medical applications to customers around the world. We will continue to promote our products in constantly evolving fields such as electronics and information materials, the automotive industry, and medical and welfare fields, where there are significant social needs.

### Introduction of Products from the New Materials Division

#### Optical Film

We provide a variety of optical functional films, which are key components for electronic displays such as touch panels, liquid crystal projectors, and medium- to large-sized flat panel displays.

#### Solventless Acrylic Adhesive "YUMEN" Series

The "YUMEN" series consists of environmentally friendly, solventless, low-odor acrylic adhesives that do not use organic solvents and incorporate Okura Industrial's proprietary monomer/polymer technology. Three types of curing systems are available: two-component curing, anaerobic curing, and ultraviolet curing.

#### Components for OA Equipment (Transfer Belts, etc.)

We provide seamless belts and high-performance rollers with high dimensional accuracy and uniform electrical resistance. These are essential components for achieving high image quality and high-speed performance in color printers.

#### Urethane Elastomer Film (Product Name: SILKLON™)

This film is extruded from thermoplastic polyurethane elastomer resin, combining the flexibility of rubber with the strength and hardness of plastic. We offer various grades with excellent properties such as moisture permeability, abrasion resistance, and weather resistance, serving a wide range of applications including medical and automotive materials.

### PRODUCTS INFORMATION



Urethane Elastomer Film  
[For Integrated Foam Molded Products such as Head Restraints]



Urethane Elastomer Film  
[For Medical Dressings]



Solventless Acrylic Adhesives  
[For Metal Plate Reinforcement Bonding]



Protective Film for Polarizing Plates and Retardation Film  
(Product Name: OXIS™)



Intermediate Transfer Belts



Virus Infection Prevention System for Endoscopy  
(Product Name: Endo barrier™)



# 03

## Building Materials Division

**Okura Industrial's building materials protect living spaces by preventing water, moisture, dirt, and impact that can damage buildings.**

The Building Materials Division provides a wide range of materials for products closely related to everyday life, such as housing and furniture. We gently protect people's living spaces with our advanced technologies based on our long-developed coating and processing technologies. We also provide safety and security for business spaces.

### Introduction of Products from the Building Materials Division

#### Particle Boards

Okura Board is manufactured using advanced FA (factory automation) technology along with thorough safety and quality control, and is highly regarded in many industrial fields. Recently, it has also been utilized as a structural material for bearing walls in housing. As a recyclable board that reuses wood resources such as waste materials, it contributes to environmental protection as well as resource and energy conservation. It is also designated as a procurement item for public works under the Green Procurement Act. We also take every possible measure to prevent sick building syndrome.

#### Wooden Structural Materials

By utilizing advanced wood control and lamination technologies, we manufacture structural lumber and laminated timber using domestically sourced wood, including materials from Kagawa Prefecture and the Shikoku region. Among wooden structural materials, we focus particularly on horizontal structural members, where imported wood is commonly used. Our product lineup includes cedar, Hinoki cypress, and hybrid types combining both cedar and Hinoki cypress. By effectively utilizing mature trees ready for harvesting, we support the sustainable cycle of forest resources through a system of "felling, using, planting, and growing." Domestically produced laminated timber enables this cycle and contributes to the creation of "urban forests," the enhancement of multiple forest functions, and the realization of a carbon-neutral society.

#### Building Materials

We provide products that contribute to improving the quality of wooden houses and reducing construction work, such as structural particle boards and labor-saving panels for wooden frame construction. The Building Materials Division's businesses, including wood processing (wood pre-cutting) and Building construction, are vertically integrated to produce materials for wooden buildings, which are essential for realizing a carbon-free society. We also respond to evolving housing needs and challenges such as the shortage of builders due to the declining birthrate and aging population, while providing materials for non-wooden buildings as well.

### PRODUCTS INFORMATION



Particle Boards (Product Name: Okura Board)



Decorative Particle Boards



Structural Particle Boards (Product Name: Rex Board™)



Laminated Wood Products



Okura House Co., Ltd.



Okura Precut System Co., Ltd.



# Okura Industrial's Three Core Businesses Each driven by its unique strengths and challenges.

Each of our three businesses possesses unique strengths. By leveraging these strengths, we continuously develop high value-added products and initiatives that help address social challenges.

## Plastic Film Business

Contributing to a sustainable society and the achievement of the SDGs through functional resin solutions that respond to environmental and future needs.

### Environmentally Friendly Trash Bags

We utilize our film processing technologies to recycle used plastics and transform them into new trash bags. This initiative has gained strong support from many municipalities for its dual contribution to "reducing environmental impact" and "delivering high-quality products", and we are actively working to expand adoption. To make the most of limited resources and build a sustainable future, we will continue working to expand its adoption in various communities.

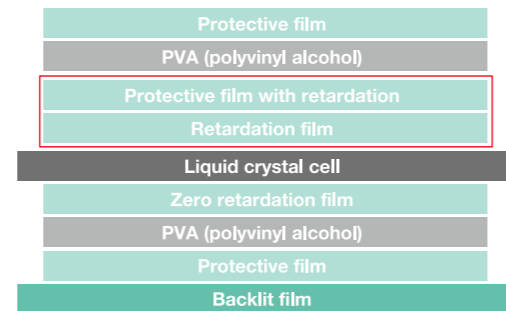


## New Materials Business

By supplying optical functional films that are essential to ICT devices and functional components for the Life Science area, we will contribute to the development of the ICT industry, the realization of a smart society, and the enablement of healthier and more comfortable lives.

### Retardation Film for IPS LCDs

The adoption of this retardation film enables faithful image reproduction from all viewing angles. A key feature of this film is its ability to compensate for wide viewing angles by incorporating refractive index control functionality into the protective film, which traditionally served only to protect the polarizer. Sales of TVs using this display have been strong, and to meet further demand, we will therefore work to strengthen our production system.



## Building Materials Business

Creating new value through business expansion  
~Maximizing the use of lumber and technology to drive business expansion and realize a carbon-free society~

### JAS-certified and Laminated Wood Products Using Lumber from the Shikoku Region

JAS-certified and laminated wood products using lumber from the Shikoku region are expected to make a direct contribution to achieving a carbon-free society and carbon neutrality. In particular, hybrid laminated wood products that combine Hinoki cypress for the outer layer and cedar for the inner layer, each used in the most suitable way, offer both durability and stable cost performance. This technology allows for the effective use of wood that would normally be unsuitable for horizontal structural members, by repurposing it as raw material for particle board. In addition to utilizing wood from the Shikoku region, we are also working to establish a sustainable forest cycle, helping to ensure a stable supply.



## Other Businesses

# Diversified Business Development

Our business fields extend beyond manufacturing to include the hotel industry and information processing system development. We support everyday life across a wide range of fields and continue to create new value in diverse areas.

## Hotel Business Okura Hotel Co., Ltd.

Okura Hotel Marugame has accommodation for up to 506 guests, as well as conference, banquet, and dining facilities. Taking advantage of its location facing the Seto Inland Sea, guests can enjoy a high-quality stay, including a panoramic bath with open views of the sea and gourmet cuisine made with ingredients from the Seto Inland Sea and the Sanuki area. The hotel serves as an excellent base for a wide range of activities in Marugame, a region rich in attractions such as Marugame Castle, sports, art, and local cuisine.



Restaurant & Cafe Green Lounge

French Course Menu



Royal Suite Room



## Information Processing Business Okura Information System Co., Ltd.

Okura Information System develops software and provides ICT system design, construction, operation, and maintenance services. We work closely with customers to understand their needs and support management improvements through the effective use of ICT. The products and services we develop are also provided to the distribution and medical industries and are widely used by many customers.



### "Kansa Renji" (Pharmaceutical Audit Machine)

We offer the "Kansa Renji" series of systems designed to prevent medication errors in dispensing pharmacies. "Kansa Renji Packs2" utilizes AI-based image inspection to identify individual tablets within a single package. "Kansa Renji R" verifies the prepared medications against the prescription information using proprietary image analysis processing. These systems not only reduce the workload and anxiety of pharmacists but also enhance safety and peace of mind for patients.




# R&D Center

## Creating New Demand and Markets through Innovation

We bring together the core technologies we have cultivated to engage in research and development aimed at creating attractive products that meet user needs. To turn our customers' questions of "Is there a better way?" into reality, we leverage our refined processing technologies to develop new businesses and provide innovative solutions.

### Four Strategic Focus Areas

Aim to improve people's lives by providing materials and technologies through four growth areas of Information Electronics, Environment & Energy, Life & Healthcare, and Mobility.

			
<b>Information Electronics</b>	<b>Environment &amp; Energy</b>	<b>Life &amp; Healthcare</b>	<b>Mobility</b>
Contributing to the enhancement of electronic and optical device performance	Contributing to the reduction of environmental impact	Contributing to the enhancement of quality of life	Contributing to the advancement of a connected mobility society
LCP films	Perovskite solar cells	Single-use bags	Automotive headliner materials
Optical films (coating/protection/other)	Composite materials	Drapes for surgery-assisting robots	Paint replacement films
Touch sensor films	Monomaterials	Plant extraction	Adhesives for EVs
		Food wrapping films	

### Core technologies

#### 01 Film-forming

A technology in which various resins are melted in an extruder, extruded through a die, and then cooled to produce a film.

#### 02 Stretching

A technology in which heated films are stretched vertically and horizontally to align molecules, modify physical properties, and add new functions.

#### 03 Coating

A technology that provides optical and physical functions by precisely applying a coating solution to the surface of a film, followed by drying and curing.

#### 04 Printing

A technology that transfers ink onto the surface of a film using gravure or flexographic printing methods.

#### 05 Lamination

A technology used to create multi-layer films with enhanced performance by combining films with different functions using adhesives or molten resins.

#### 06 Compression

A technology that presses various materials, such as wood and resin, either continuously or in batches, by controlling pressure and temperature.

#### 07 Extraction

A technology for selectively separating and concentrating specific components from substances such as liquids and solids with high efficiency.

# Toward a Sustainable Society

Okura Industrial Group believes aiming to contribute to the creation of a society which can ensure sustainable development will lead to the Group's sustained growth and increase in medium- and long-term corporate value.

### Sustainability Policy

**Aim for corporate growth through business, keeping in mind our coexistence with society, so that we may continue to be a company that is trusted by society**

### Sustainability Basic Principles

#### 1. Balance between business and ESG

Under our management philosophy, we will aim at sustained social development and an increase in medium- and long-term corporate value by conducting business operation focusing on ESG in the changing social environment.

#### 2. Conservation of the global environment

The Group will contribute to conservation of the global environment through business activities, taking into account climate changes and other global environment issues, and providing products and service toward realization of a carbon-free society.

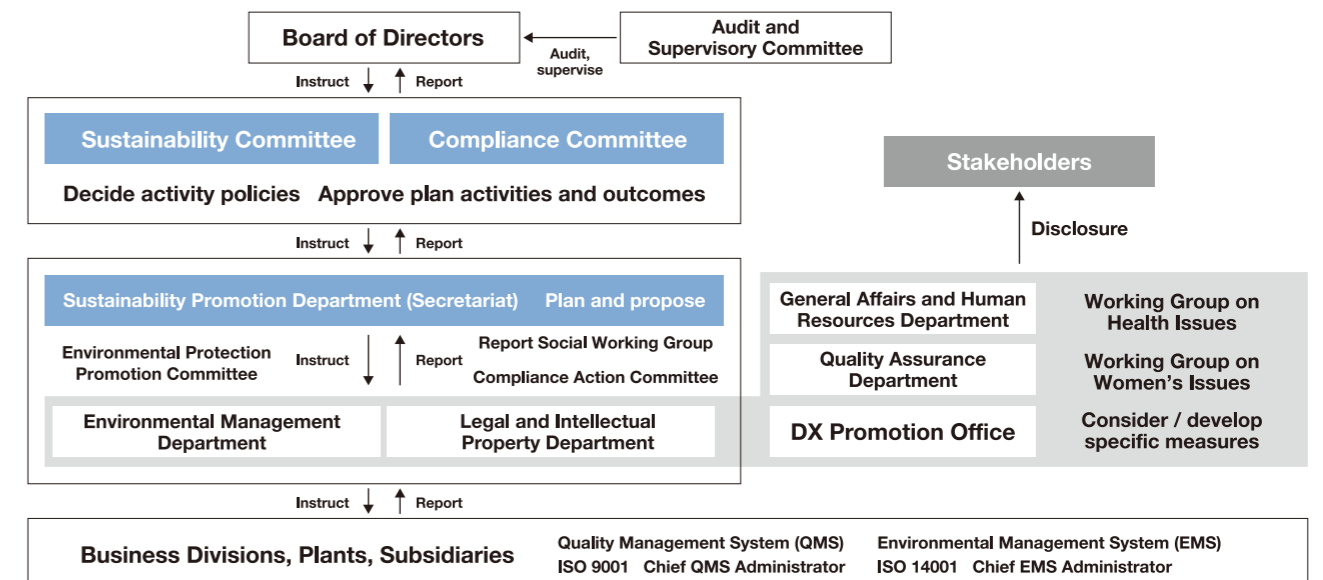
#### 3. Compliance with laws and regulations, respect for human rights, and consideration of the labor environment

In all business activities, the Group will comply with laws, regulations, and social norms, respect human rights, value each worker with diversity including gender, internationality, career, and age, and promote human resource development, improvement of labor environment, and contribution to local communities and society.

#### 4. Information disclosure and dialogue

In relation to progress in initiatives for sustainability in its own business activities, the Group will proactively disclose information, and reflect social evaluation received through dialogue with stakeholders in management.

### Sustainability promotion System



# The DNA of Okura Industrial That Forms the Foundation of Our Growth

The spirit of Masaji Matsuda, the founder of Okura Industrial, continues to be passed down in our corporate philosophy without change. We will continue to pursue the advancement of our technologies and strive to make people's lives more comfortable.

## Founding Spirit

### Protect employees and serve society

Okura Industrial started its business in Takamatsu City after World War II. When Kurashiki Aircraft Co., Ltd. Takamatsu Works was dissolved, Masaji Matsuda, then heading the Engineering Section, established the business to protect the livelihoods of his staff members and their families, as well as to provide necessary housing to people who lost their homes in the war. This founding spirit, "Protecting employees and serving society," should not be forgotten even if the times change. We respect and take pride in the spirit.

## Origin of Company Name

The company name comes from Kurabo Industries Ltd., at which our founder Masaji Matsuda worked for 10 years. He took "O" from "Ohara", the name of Kurabo Industries' president Soichiro Ohara and "Kura" from Kurabo Industries. As "O" means "large" in Japanese, he named his company Okura Industrial Co., Ltd. in the hope that it grows larger than Kurabo Industries.

## History of Okura Industrial Group

### Foundation of the Company

**1947** Our company originated when Masaji Matsuda established Shikoku Housing Co., Ltd. shortly after World War II. Despite severe shortages of resources in the postwar period, he worked tirelessly to secure timber supplies. The business later expanded into lumber processing and a comprehensive timber market, achieving significant growth as a company.

### Entered the polyethylene processing business

**1956** Polyethylene resin films and tubes, originally developed in the United States, attracted the attention of Masaji Matsuda. In 1955, he began construction of a polyethylene processing plant and changed the company name to Okura Industrial Co., Ltd. In 1956, the polyethylene processing business—now the foundation of the company's synthetic resin business—officially commenced operations.

### Launch of the Particle Board Business

**1971** Masaji Matsuda focused on the reuse of waste wood chips as construction materials and launched the particle board business in 1971. Compared with competing products, our particle boards offered superior airtightness and high quality, earning strong recognition in Japan's home appliance industry.

### Establishment of the New Materials Division

**1987** In 1987, the year following the formulation of the company's first medium-term management plan, the New Materials Division was established. Created with the goal of developing high value-added products, the division focused primarily on the production of high-performance films. Retardation films, now one of the division's core products, have been in production since 1989.

### Launch of the new management vision

**2018~** In 2018, the company established its management vision "Next10" to define its goals for the coming decade. In 2022, this vision was revised to "Next10 (2030)," under which four key focus areas were identified: Living Support, Information Electronics, Process Materials for Manufacturing Processes, and Environment & Energy.



1955 Nov. Shikoku Industry Co., Ltd. renamed Okura Industrial Co., Ltd.



1962 Apr. Plant established at company head office in Nakazu-cho, Marugame.



1972 Sep. Head office relocated to Marugame, Kagawa.



2026 Jan. FUJIKO Co., Ltd. joined the Okura Industrial Group



2026 Apr. Operations began at Takase Plant, Building Materials Division in Takase-cho, Mitoyo.



2023 May. New company established: OKURA VIETNAM CO., LTD.



2025 Sep. Tokyo Branch relocated to Kojimachi, Chiyoda-ku, Tokyo

## Okura Industrial Co., Ltd.

### Corporate Site

<https://www.okr-ind.co.jp/en/>



### Careers Site (Japanese)

<https://www.okr-ind.co.jp/recruit/>



### Official YouTube Channel

<https://www.youtube.com/@okura-industrial>



### Products Information

<https://www.okr-ind.co.jp/en/products/>



### New Materials Division Processing Technology Introduction Site (Japanese)

<https://okura-tasai-tasai-tasai.okr-ind.co.jp/>



### Building Materials Division business Introduction Site (Japanese)

<https://kenzai.okr-ind.co.jp/>



Public Relations (Japanese)  
@okura.industrial



Careers (Japanese)  
@okura\_saiyou



Plastic Film Division (Japanese)  
@okura.plasticfilm

### Okura Industrial Co., Ltd.

1515 Nakazu-cho, Marugame, Kagawa 763-8508 Japan Phone: +81-877-56-1111

## Okura Hotel Marugame

### Official Site (Japanese)

<https://www.okurahotel.co.jp/>



@okurahotelmarugame



@okuramaru3350



@okurahotel

### Okura Hotel Co., Ltd.

3-3-50 Fujimi-cho, Marugame, Kagawa 763-0011, Japan  
Phone: +81-877-23-2222

## Okura House Co., Ltd.

### Official Site (Japanese)

<https://www.okurahouse.co.jp/>



@okurahouse

### Okura House Co., Ltd.

3529-1 Gunge-cho, Marugame, Kagawa 763-8508, Japan  
Phone: +81-877-56-1221

## Business Sites

### Corporate Center

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1111

### Tokyo Branch Office

5-1 Kojimachi, Chiyoda-ku, Tokyo  
102-0083, Japan  
Phone: +81-3-6912-5041

### Marugame No. 4 Plant

52 Horai-cho, Marugame, Kagawa  
763-0062, Japan  
Phone: +81-877-24-1717

### New Materials Division

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1130

### Okura Industrial Co., Ltd. SHANGHAI OFFICE

Room H607D, 6th Floor, Shanghai World Trade Center,  
2299 West Yan'an Road, Changning District, Shanghai,  
People's Republic of China  
Phone: +86-159-0185-3188 [Japanese]  
Phone: +86-150-0080-5533 [Chinese]

### Takase Plant

333-17 Kamiasa, Takase-cho, Mitoyo, Kagawa  
767-0014, Japan  
Phone: +81-875-82-9157

### Research & Development Center

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1120

### Osaka Branch Office

1-3-10 Nishihonmachi, Nishi-ku, Osaka  
550-0005, Japan  
Phone: +81-6-6532-3571

### Marugame No. 5 Plant

23 Horai-cho, Marugame, Kagawa  
763-0062, Japan  
Phone: +81-877-25-5800

### B Building ( in Marugame No. 4 Plant )

52 Horai-cho, Marugame, Kagawa  
763-0062, Japan  
Phone: +81-877-24-2159

### Building Materials Division

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1258

### Plastic Film Division

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1150

### Shikoku Sales Office

1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1155

### Chunan Plant

773-6 Sabumi, Manno-cho, Nakatado-gun,  
Kagawa 769-0301, Japan  
Phone: +81-877-75-6350

### G Building/H Building/North Building ( in Chunan Plant )

773-6 Sabumi, Manno-cho, Nakatado-gun,  
Kagawa 769-0301, Japan  
Phone: +81-877-58-8670

### Takuma Plant

2102-4 Takuma-cho, Mitoyo, Kagawa  
769-1101, Japan  
Phone: +81-875-83-2511

## Group Companies

### KS Okura Co., Ltd.

**Manufacture, processing,  
and sales of composite resin products**  
90 Misono-cho, Higashi-Omi, Shiga  
527-0056, Japan  
Phone: +81-748-22-6151

### Kanto Co., Ltd.

**Processing of composite  
resin products packaging**  
58 Kashiwazaki, Higashimatsuyama,  
Saitama 355-0034, Japan  
Phone: +81-493-24-5367

### Union Gravure Co., Ltd.

**Manufacture and sales of printing plates**  
307 Minato-machi, Marugame, Kagawa  
763-0042, Japan  
Phone: +81-877-25-1711

### Okura House Co., Ltd.

**Home and building construction**  
3529-1 Gunge-cho, Marugame, Kagawa  
763-0093, Japan  
Phone: +81-877-56-1133

### Okura Information System Co., Ltd.

**IT systems development**  
1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1221

### Otomo Kasei Co., Ltd.

**Manufacture and sales of adhesive products**  
2102-4 Takuma, Takuma-cho, Mitoyo,  
Kagawa 769-1101, Japan  
Phone: +81-875-83-2388

### Unicharm Packaging Material (Tianjin) Co., Ltd.

**Manufacture and sales of composite  
resin products**  
No.122-A Youyi South Road Xiqing Economic  
Development Area TIANJIN CHINA 300385  
Phone: +86-22-58964660

### Kyushu Okura Co., Ltd.

**Manufacture, processing,  
and sales of composite resin products**  
1694-6 Yamamoto, Ueki-cho, Kita-ku,  
Kumamoto, Kumamoto 861-0101, Japan  
Phone: +81-96-272-6735

### Okura Products Co., Ltd.

**Manufacture and processing  
of composite resin products**  
773-6 Sabumi, Manno-cho, Nakatado-gun,  
Kagawa 769-0301, Japan  
Phone: +81-877-75-6410

### FUJIKO Co., Ltd.

**Printing, Coating, and Sales**  
284-2 Minamiko, Kawanishi-cho, Marugame, Kagawa  
763-0092, Japan  
Phone: +81-877-28-6111

### Okura BM Works Co., Ltd.

**Manufacture of structural timber**  
333-17 Kamiasa, Takase-cho, Mitoyo, Kagawa  
767-0014, Japan  
Phone: +81-875-82-9365

### Taiho Co., Ltd.

**Manufacture of composite resin products**  
108 Gunge-cho, Marugame, Kagawa  
763-0093, Japan  
Phone: +81-877-28-6824

### Okura Sangyo Co., Ltd.

**Non-life insurance agency**  
1515 Nakazu-cho, Marugame, Kagawa  
763-8508, Japan  
Phone: +81-877-56-1228

### OKURA VIETNAM Co., Ltd.

**Manufacture and sales of adhesive and  
plastic products**  
Lot CII-6, Tay Cang Chan May Street, Sai gon - Chan May  
Industrial Park and Non-Tariff Zone, Chan May - Lang  
Co Commune, Hue City, Viet Nam.  
Phone: +84-234-3888-505

### Saitama Okura Co., Ltd.

**Manufacture, processing,  
and sales of composite resin products**  
58 Kashiwazaki, Higashimatsuyama,  
Saitama 355-0034, Japan  
Phone: +81-493-22-3735

### Okura Pack Kagawa Co., Ltd.

**Processing of composite  
resin products packaging**  
Inside Okura Industrial Co., Ltd., 1515 Nakazu-cho,  
Marugame, Kagawa 763-8508, Japan  
Phone: +81-877-25-5800

### Okura Precut System Co., Ltd.

**Wood processing**  
333-1 Kamiasa, Takase-cho, Mitoyo, Kagawa  
767-0014, Japan  
Phone: +81-875-82-9123

### Okura Hotel Co., Ltd.

**Hotel management**  
3-3-50 Fujimi-cho, Marugame, Kagawa  
763-0011, Japan  
Phone: +81-877-23-2222

### O.L.S Co., Ltd.

**Manufacture and sales of polarizing  
plates for liquid crystal displays**  
Inside Okura Industrial Co., Ltd., 1515 Nakazu-cho,  
Marugame, Kagawa 763-8508, Japan  
Phone: +81-877-56-1183

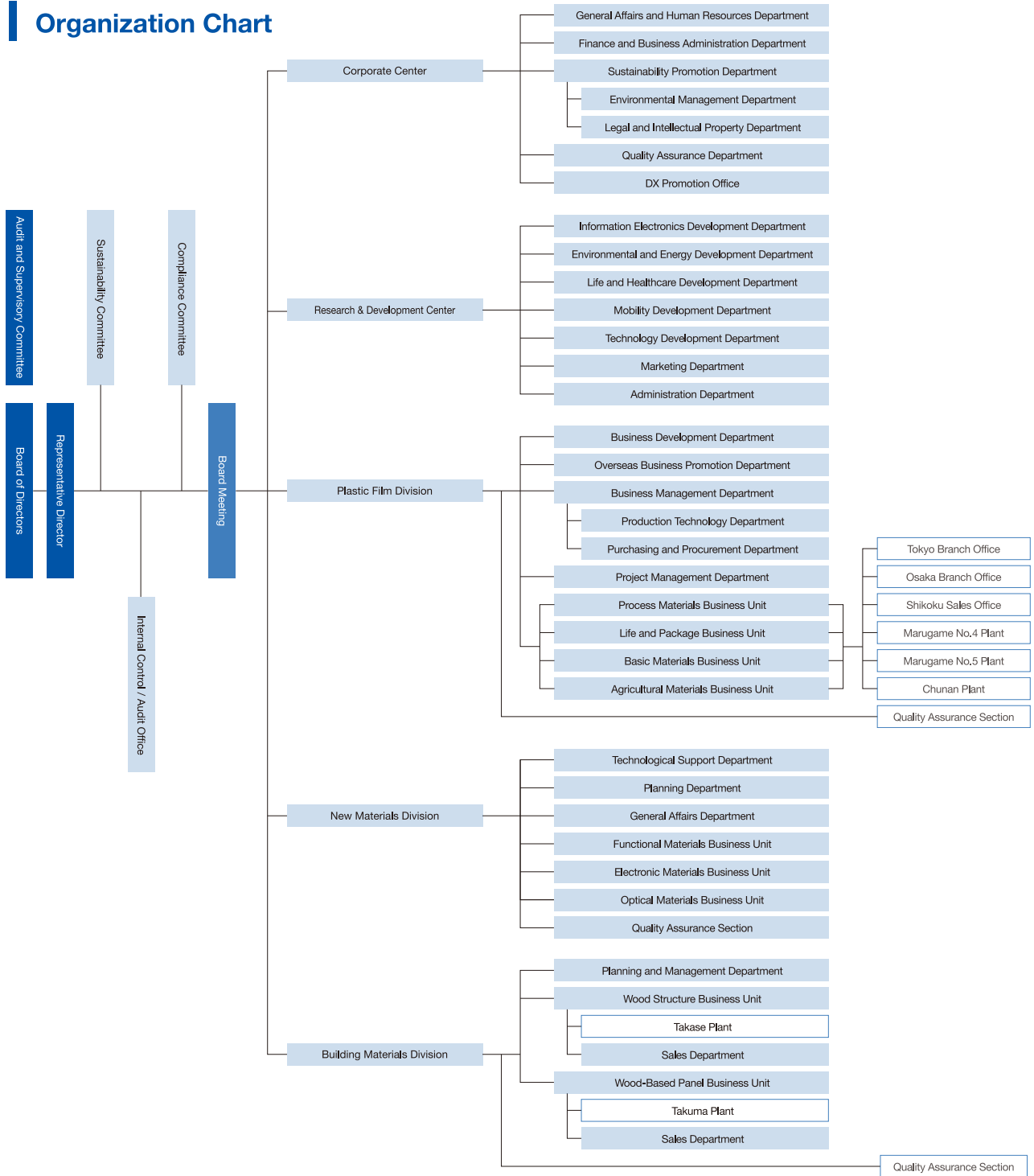
### Wuxi Okura Packing Material Co., Ltd.

**Manufacture and sales of composite  
resin products**  
No.9 MinShan Road Wuxi National Hi-New Tech Industry  
Development Zone Wuxi Jiangsu Province CHINA 214028  
Phone: +86-510-85229331

### Hefei Jingcang New Material Technology Co., Ltd.

**Manufacture and sales of optical films  
for polarizing plates for displays**  
Building 1, No.3166, Tongling North Road, Xinzhan Zone,  
Hefei, Anhui Province, China 230012

# Organization Chart



# Company Profile

Company name ————— Okura Industrial Co., Ltd.  
 Established ————— July 11, 1947  
 Capital ————— 8.6 billion yen  
 Businesses ————— Manufacture and sale of all types of polyethylene products and polypropylene products  
 Manufacture and sale of optical functional films, etc.  
 Manufacture and sale of particleboards, engineered wood boards, engineered plywood, and other products, lumber  
 processing and housing site development and sale of housing  
 Head office ————— 1515 Nakazu-cho, Marugame, Kagawa 763-8508, Japan  
 Executive ————— Representative Director, Chairperson; Susumu Kanda  
 Representative Director, President and Chief Operating Officer; Eiji Fukuda  
 Consolidated annual sales — 86.6 billion yen(as of December 31, 2025)  
 Consolidated ordinary income — 6.1 billion yen(as of December 31, 2025)  
 Number of employees ————— 1,054(Non-consolidated; as of December 31, 2025)  
 1,883(Consolidated; as of December 31, 2025)

