

COMPANY OVERVIEW

Company Name SEIWA OPTICAL CO., LTD.
Address 4-12-17 Yayoi-cho, Nakano-ku, Tokyo, 164-0013, Japan
Contact TEL 03-3383-6301 FAX 03-3383-6304
Representative Isao Okazaki CEO
Offices Tokyo / Yamanashi / Osaka / Nagano / Fukuoka
Website <https://www.seiwaopt.co.jp/>



Capital JPY99,000,000.-
Employees 111 (Domestic) 35 (Overseas)
Business Description Design, manufacture, and sales of optical instruments, inspection equipment, and manufacturing equipment
1. Microscopes
2. FA machine vision and peripheral equipment (Optical equipment, Lighting equipment, Imaging equipment, Image Measurement software, System Integration)
3. FPD and Semiconductor manufacturing and inspection equipment (Exposure equipment, Inspection equipment, Laser equipment)
4. Inspection laser application equipment for Medical equipment
5. Environment and Energy business
6. Service, Maintenance and after-sales service business (Maintenance and upgrades)



ACCESS

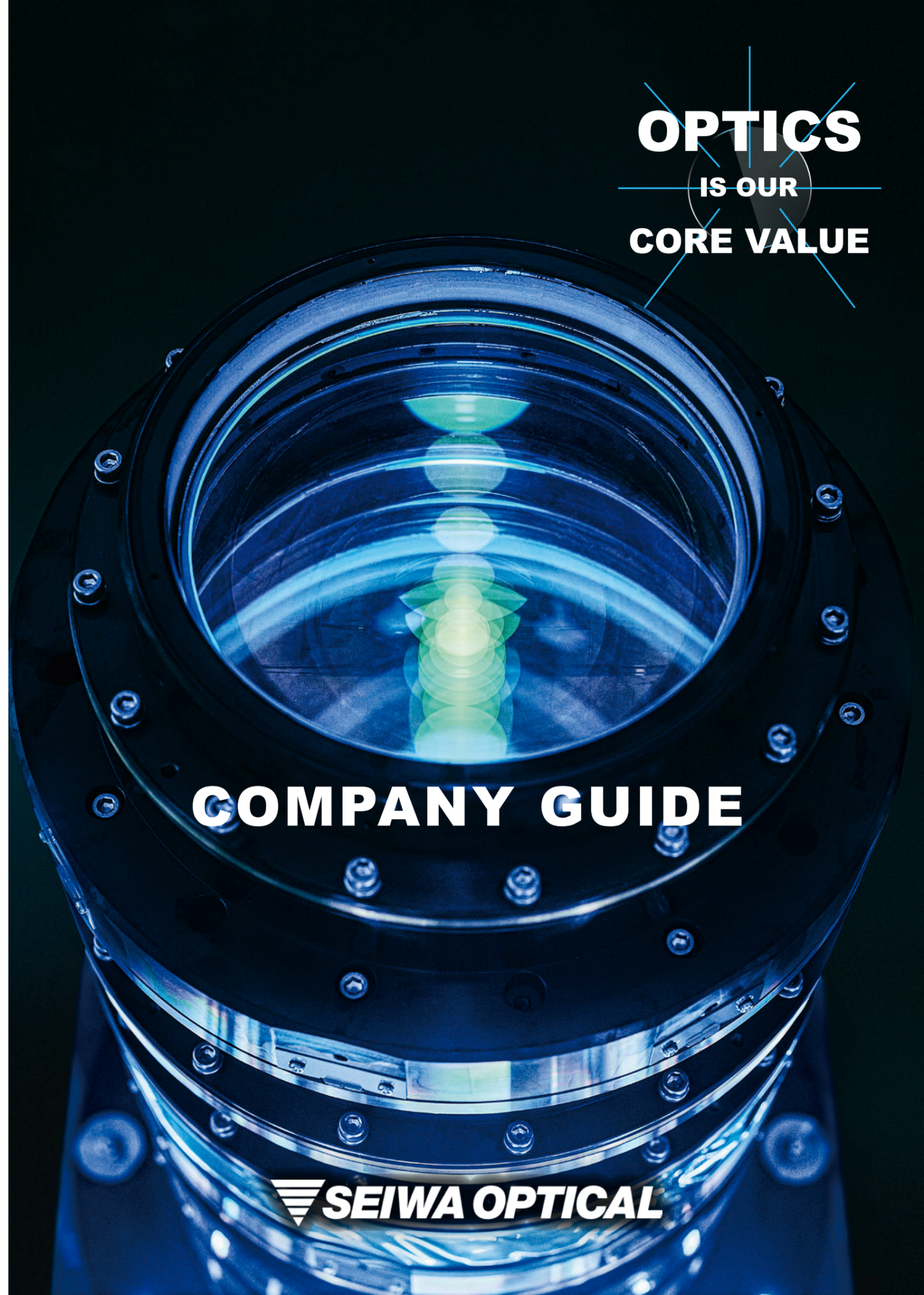
- Head Office
4-12-17 Yayoi-cho, Nakano-ku, Tokyo 164-0013, Japan
TEL +81-3-3383-6301 FAX 81-3-3383-6304
- Tokyo Factory
4-12-17 Yayoi-cho, Nakano-ku, Tokyo 164-0013, Japan
TEL +81-3-3383-8878 FAX 81-3-3382-6617
- R&D Center
2-32-12 Yayoi-cho, Nakano-ku, Tokyo 164-0013, Japan
TEL +81-3-3382-3185 FAX 81-3-3382-3186
- Uenohara Factory
8154-41, Uenohara, Uenohara-shi, Yamanashi 409-0112, Japan
TEL +81-554-63-5211 FAX 81-554-63-5213
- Kansai Factory / Hirakata Development Center
2-17-10, Tsudayamate, Hirakata-shi, Osaka 573-0128, Japan
TEL +81-72-808-0550 FAX 81-72-808-0650
- Nagano Sales Office
8-9-3 Daimon, Shiojiri-shi, Nagano, 399-0737, Japan
TEL +81-263-51-0710 FAX 81-263-51-0718
- Fukuoka Sales Office
1-12-10-302 Maimatsubara, Higashi-ku, Fukuoka-shi, Fukuoka 813-0042, Japan
TEL +81-92-410-8616 FAX 81-92-410-8617
- Hokuriku Solar Power Plant
Kawajiri-cho, Fukui-shi, Fukui 910-3136, Japan
- Narita Solar Power Plant
Kuramizu, Narita-shi, Chiba 289-0113

Overseas affiliate

- SEIWA OPTICAL AMERICA INC.
3000 Scott Blvd., Suite 203, Santa Clara, CA 95054, U.S.A.
TEL. +1-408-844-8008
- SEIWA OPTICAL EUROPE GmbH
Werrastrasse 6, 60486, Frankfurt am Main, GERMANY
TEL. +49-69-7408-7847
- SEIWA OPTICAL KOREA INC.
#401, 2634-8, Nambusunhwan-ro, Seocho-gu, Seoul, 06738 Korea
TEL. +82-2-571-3723
- SEIWA OPTICAL MALAYSIA SDN. BHD.
P1-30 Lumi Tropicana Persiaran Tropicana, Tropicana, Petaling Jaya, Selangor 47800 Malaysia
TEL. +60-3-7613-6915
- SEIWA OPTICAL(Shanghai)CO.,LTD.
№632B, 6F, Junyao International Plaza 789 Zhao Jia Bang Rd., Xu Hui District, Shanghai 200032 China
TEL. +86-21-6125-6833
- SEIWA OPTICAL SINGAPORE PTE LTD
105 Cecil Street #13-01, the Octagon, Singapore 069534
TEL. +65 3157 1527
- SEIWA OPTICAL TAIWAN, INC.
12F, No.140, Hoping Rd., Hsin-chu, 300 TAIWAN R.O.C.
TEL. 886-3-5261449
- SEIWA OPTICAL VIETNAM CO., LTD.
Hanoi, Vietnam

OPTICS
IS OUR
CORE VALUE

COMPANY GUIDE



OPTICS IS OUR CORE VALUE

MAKE THE IMPOSSIBLE POSSIBLE THROUGH OUR CHALLENGE TO EMERGING OPTICAL TECHNOLOGY.

Our journey began at SEIWA OPTICAL CO., LTD., where we initially focused on manufacturing microscope lenses.

Over time, we have continuously evolved our precise and state-of-the-art lens technology together for the companies in cutting-edge fields.

Today, we have successfully expanded our business to include industrial equipment, medical applications, and environmental solutions, all built upon our imaging optics technology.

Despite our growth, our underlying philosophy as a manufacturer remains unchanged.

We strive to stay "ahead of our time" as a company that aims high with optics, dedicating ourselves to research and development and delivering high-quality valued products to our valued customer, and will move toward becoming a 100-year company.



SEIWA OPTICAL's Business 4 pillars creating the future based on optical technology

01. MACHINE VISION BUSINESS

Optical system, Lighting equipment, Video equipment, Peripherals, Image processing board, etc. for Alignment, Dimension measurement, and Shape judgment, Inspections.

Supports special optics tailored to the user's needs



02. INDUSTRIAL EQUIPMENT BUSINESS

All of our Equipment is based on Optical technology. Development, prototyping, and manufacturing of Exposure systems, Laser repair systems, Inspection systems, etc



03. MEDICAL BUSINESS

Advancing medical automation with innovative laser beam technology: Our entry into the global medical apparatus field.



04. ENVIRONMENT BUSINESS

Operating a solar power generation business at five locations in Japan (Nakano Headquarters, Uenohara Factory, Hirakata Factory, Hokuriku Solar Power Plant, and Narita Solar Power Plant).



Technical and Development Capability
Based on core optical technology
High technological and developmental capabilities

Domestic Integrated production
Integrated domestic production of high-quality products from planning and design to development and manufacturing

Challenges to Cutting-Edge Technology
In Cutting-Edge Fields
Contribute to our partners' product development

World Wide Overseas Offices
Overseas offices and services in Europe, North America, and Asia

SEIWA OPTICAL FOUR STRENGTHS

Production/Sales structure in Japan

We design and manufacture all of our products in our domestic factories in Tokyo, Yamanashi and Osaka.

WITH OUR CORE OPTICAL TECHNOLOGY, WE ARE COMMITTED TO PROVIDING EXCELLENT OPTICAL PRODUCTS TO THE WORLD

BCP Manufacturing structure (Business Continuity Plan)

Our manufacturing structure follows a robust Business Continuity Plan (BCP). We have established a strong global supply chain by connecting our three manufacturing sites in Japan (Tokyo, Osaka, and Yamanashi) with various supporting manufacturers both within Japan and overseas. This network ensures that even during crisis situations, we can sustain critical business operations.



The R&D center is equipped with UV lasers, Infrared lasers, Excimer lasers, Femtosecond lasers, and various other laser emission units, making it possible to conduct experimental evaluations to find the best products for each customers theme.



Head Office Tokyo Factory (Nakano-ku, Tokyo)



Uenohara Factory



Kansai Office Hirakata Development Center

[Optical Products]

- Optical engine for image capturing Development and manufacturing
- Optical and peripheral equipment sales (Camera, Lighting, Mechanical parts, Measuring instrument)

[Advanced Industrial Equipment]

- Semiconductor equipment design and manufacturing (Semiconductor Exposure equipment / 3-Dimensional Inspection equipment / Measurement equipment)
- New Display equipment design and manufacturing (Laser repair / Welding equipment / Inspection equipment)
- Medical Laser Microfabrication equipment/ Inspection equipment
- Imaging Optical equipment manufacturing

[Large Industrial Equipment]

- Semiconductor Packages Production equipment Development and manufacturing (μBall Inspection and Repair equipment / Appearance Inspections)
- FPD Production equipment Development and manufacturing (Glass, Film, AOI inspection equipment / Roll to Roll Exposure equipment / Display Exposure equipment / Laser Repair)
- New Industrial Production equipment Design and manufacture

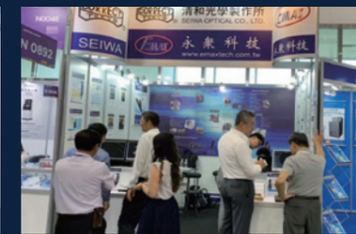
GLOBAL NETWORK

Our global network continues to expand, transcending borders of different countries, with associated individuals who contribute to our comprehensive global service system. Through our proposal pitches in many countries, we strive to fulfill the needs of our customers.



【Munich, Germany】 Laser World of Photonics Show

SEIWA OPTICAL EUROPE GmbH



【Taipei, Taiwan】 SEMICON TAIWAN Show



【San Francisco, U.S.A.】 PHOTONICS WEST Show

SEIWA OPTICAL AMERICA INC.

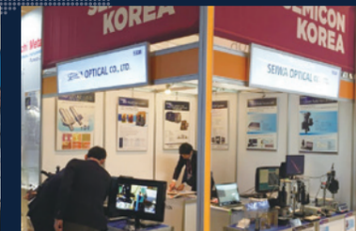
SEIWA OPTICAL KOREA INC.

SEIWA OPTICAL(Shanghai)CO.,LTD.
SEIWA OPTICAL SINGAPORE PTE LTD
SEIWA OPTICAL TAIWAN, INC.
SEIWA OPTICAL VIETNAM CO., LTD.

SEIWA OPTICAL MALAYSIA SDN. BHD.



【Penang, Malaysia】 SEMICON SEA Show



【Seoul, Korea】 SEMICON KOREA Show



【Shenzhen, China】 C-TOUCH Show



SEIWA OPTICAL AMERICA INC. ALON NOBUTERU TAKASHIMA / MANAGING DIRECTOR

I came to the U.S. in 2000 with the opening of the Santa Clara office, and since then, my sales activities have been centered on the North American market.

The U.S. semiconductor industry has undergone major changes in its distribution over the past 20 years, but in the past 20 years, the U.S. has seen the revival of Apple, the rise of electric vehicles represented by Tesla, the industrial shift to clean energy, a revolution in the retail market led by Amazon, and the YouTube-ization of the media. The U.S. is adapting quickly to changes in the environment, and the momentum of the U.S. is unabated.

The demands for the optical solutions we provide are diverse and the level of demand is high, but it is rewarding to be indirectly involved in taking on the challenges of the unknown.

SEIWA OPTICAL KOREA INC. KANG DONG-KYU / GENERAL MANAGER

I joined the company in 2006 as a sales staff member and currently oversee overall business operations in Korea. Our Korean branch consists of two sales staff, one engineer, and one administrator. Remarkably, our team member has remained unchanged for over 10 years. Head quarter in Tokyo are sincerely valued our positive proposals and opinions, and allow us to involve extensive research and technical / design issues. Therefore we feel entrusted with business responsibilities that through these experiences and accumulated knowledge, we have built reliable relationships with our customers, which allows us to take pride in our work. It is this mutual trust that has enabled us to maintain such a long rusting cohesive teamwork. Even when facing demanding and tough customer requests in Korea, we strive to continue bridging the gap and providing optical solutions.

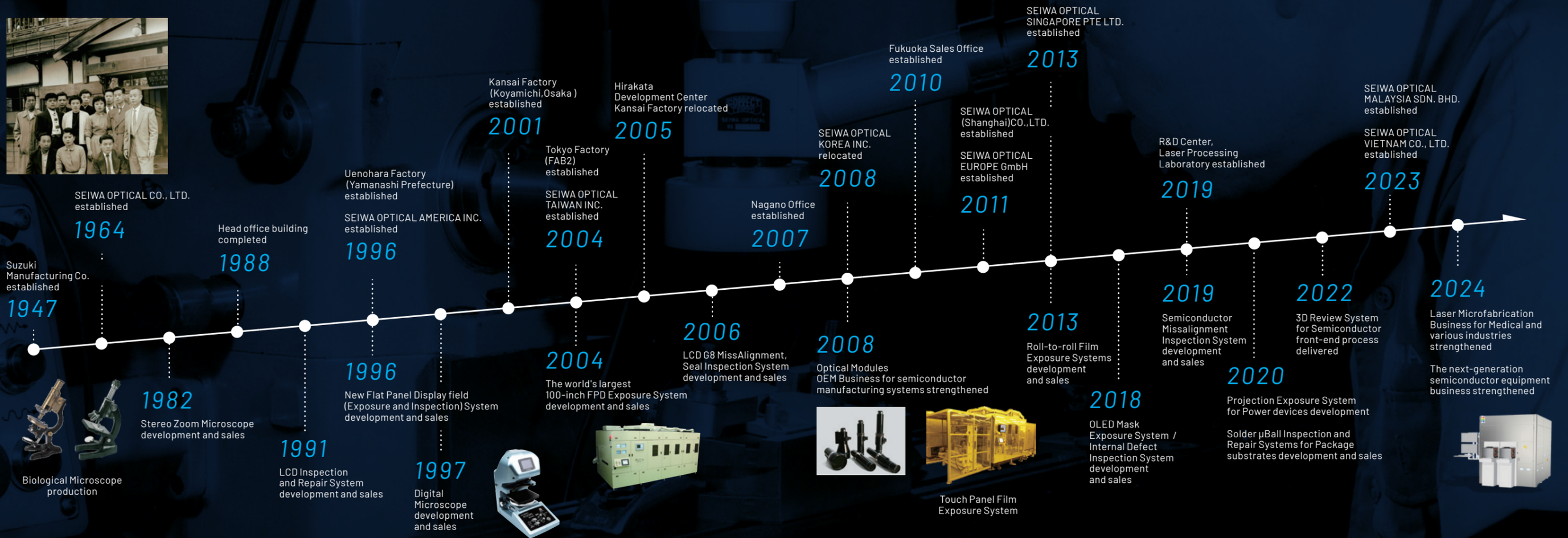


HISTORY & VISION

BECOME A CENTENNIAL ENTERPRISE, CONTINUOUSLY CHALLENGING THE CUTTING-EDGE TECHNOLOGY IN OPTICS WHILE SUPPORTING OUR CUSTOMER'S PROJECTS

"Suzuki Manufacturing" Co., Ltd., the predecessor of SEIWA OPTICAL CO., LTD. was established in 1947 as a subcontractor for a major optical manufacturer. Since then, we have gained a solid reputation, both domestically and internationally, for our high-quality optical products made in Japan.

We manufacture optical instruments and industrial equipment through our "time to market" products, and respond promptly to the various demands of our customers with products produced in our clean-room factory. Our mission is to contribute to society by providing solutions through our product offerings.



SEIWA OPTICAL

The Origin of Our Brand Name "CORRECT"

Around 1950, one of the professors at Tokyo University, which was a user of our microscope products at the time, bestowed upon us the brand name "CORRECT" This name symbolizes the excellence and precision of our products. Since then, we have used "CORRECT" as our Microscopes brand name.

SEIWA OPTICAL Works' efforts toward a Sustainable Society

ESG-Management

We manage our business with a focus on three key elements (Environmental, Social, and Governance) to ensure that the company continues to grow.

To contribute to global environmental improvement goals such as carbon neutrality by 2050, we operate a natural energy power plant (6 megawatts), install solar panels for our own consumption, and produce our own LED lighting to reduce power consumption.

We are also planning to build a 10-megawatts energy storage plant.

SDGs

Sustainable Development Goals

We are committed to environmental conservation, aiming to save resources, reduce energy consumption, and improve the overall environmental conditions in collaboration with the local community and society.

[Our Action Items]

1. Promoting contribution to environmental protection
2. Maintaining and enhancing activities for the growth of both our people and the company
3. Business development of next-generation industries
4. Global expansion of beneficial developed products

Collaboration with University Institutions

We actively collaborate with group of universities and enterprises to conduct research and development of applied technologies and solutions for the medical and semiconductor industries.

(Consortium for Advanced Laser Resin Welding Technology and Promotion Board Member)

Social Contributions

Community-based Services (Traffic Safety Association, Tokyo Stationery Industry Insurance Association, Nakano Industrial Association)

Participation in business associations (SEMI, The Tokyo Chamber of Commerce and Industry, Japan Microscope Manufacturers' Association, The Japan Society for the Advancement of Inventions)