

MESSAGE

Creating the Future with Measurement Technologies Cutting-edge Measurement Solutions Support Technology Innovations



As a leading provider of measurement solutions, TOYO Corporation has been contributing to technology innovations in diverse industries. Through our variety of business segments - Advanced Mobility, Sustainable Energy, ICT (Information and Communication Technologies) and Information Security, EMC (Electromagnetic Compatibility) and Antenna Systems, Ocean Defense and Security, Software Quality and Productivity, and Life Science, we provide solutions in Japan and international markets.

We are on a mission to promote growth strategies by developing high-value-added original products and solutions, making strategic investments in high potential international markets, and M&A executions.

Furthermore, TOYO's diverse business directly contributes to the creation of a sustainable society, and we are committed to solving social challenges and enhancing corporate value through ESG-based business activities.

Toshiya Kohno
President & CEO



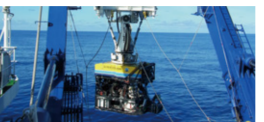
















Corporate Philosophy

Creating the Future with Measurement Technologies

As a leading company in measurement technologies, contribute to enriching society, and realizing human and earth friendly environments.

Technology Interface

Accelerate and support technology innovation by providing the most advanced measurement solutions to the global industrial arena.

Enhance Corporate Value

Ensure the success and well-being of employees and stakeholders by continuously creating measurement systems, products, and services.

Action Guidelines

Be Professional

Take on tasks with integrity and maintain a high degree of dignity and capabilities.

Be Innovative

Venture into new businesses and technologies with a flexible mindset.

Medium-Term Management Plan "TY2027"

Our group has set a Long-Term Vision "BT600-2030" for the year 2030. Currently, we are implementing the new Medium-Term Management Plan "TY2027", which is the midpoint of 2030, with our growth strategies based on three pillars: "Business Strategy", "Financial and Capital Strategies" and "Sustainability Management". As a leading provider of measurement solutions, we contribute to creating a sustainable society and enhance corporate value.



03

OUR APPROACH TO SOCIETY

As a leading provider of measurement solutions, we promote business activities based on the corporate philosophy aiming for sustainable growth and contribute to the creation of sustainable future through solving social issues.



Environment

Environmental conservation activities accordance with ISO 14001

Pursue a Carbon-Free Society

We engage in the reduction of CO₂ emission by supporting the development of secondary batteries, Electric Vehicles(EVs), and renewable energy.

Achieve a Recycle-Oriented

We contribute to recycle-oriented society by promoting proper waste management and resource conservation to reduce environmental impact.

Restore Ocean Health

We provide undersea observation solutions effective for ocean surveys and contribute to help stop ocean pollution and to get back our rich marine ecosystem



Social

TOYO's responsibility for creating a better society

Establish a Safe, Secure, and **Prosperous Society**

We contribute to establishing a safe, secure. and prosperous society by providing a variety of solutions in the fields of advanced mobility development, disaster preparedness, network infrastructure, security, and medical care.

Respect Diversity and Human Rights

We build a corporate culture in which every employee, regardless of nationality, gender, sexual orientation, or disability, may work

Enhance Comfortable Working Environment

We place a high priority on work-life balance and mental health management to create a comfortable working environment.



Governance

Policy and basic concept on corporate governance

Enhance a Strong and Sound Corporate Governance Structure

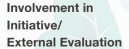
We aim to sustainably enhance corporate value by strengthening the transparency, soundness and credibility of management.

Develop and Reinforce Risk Management System

We work toward sustainable growth by strengthening internal controls, managing potential risks and improving internal

Ensure Compliance

We remain a sound and fair company that complies completely with all laws and regulations by providing clear risk countermeasures to all employees







TOYO is a member of TCFD Consortium and concurs with the TCFD recommendations

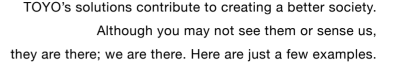


FTSE Blosson

TOYO was selected as an index constituent of the FTSE Blossom Japan Sector Relative Index for the second consecutive year in July 2024.



TOYO received a B score in the CDP Climate Change Report 2023 in February 2024.



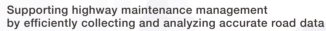


Offering realistic scenery-based driving simulations for a mobility research project

Investigating the interaction between people and mobility



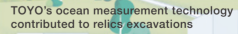
by observing radio waves from space



— Assisting the development of a safe and reliable social infrastructure



Supporting preliminary stone material analysis



- Ertugrul, the cornerstone of the bonds between Japan and Turkey



For more information visit Sustainability page



For more information, visi "TOYO in SOCIETY" page on our website

MEASUREMENT SOLUTIONS PROVIDER

As a leading provider of measurement solutions, each engineer specialized in sales, development and technical support works together and solves customers' challenges. Leveraging advanced knowledge and know-how of the technologies, we cooperate with partners all over the world and develop original in-house products actively.

Provide best solutions

to our customers as a partner in value creation

Be Aware of the Market **Needs** and Create Our **Original Products**

Solve the Challenges with Our Total Solutions



With partners all over the world ---

Making partnerships with more than 150 companies in the world, TOYO provides cutting-edge measurement technologies. In the changing markets, we keep questing for new technologies in emerging fields and developing our original in-house products. Utilizing our 70 years' experience and skills, we provide new solutions created with our partners.

Quest
for potential areas
of innovation

Explore new fields

Pursue

cutting-edge technologies Create

original products with the know-how



With customers whenever necessary —

We have committed to providing training and consulting supports and highly qualified repair and calibration services, along with delivering products that meet customers' needs. TOYO continues to support our customers as a value-adding partner and solve challenges together.

Identify

customers' needs through consulting

Share

our knowledge through seminars

Enhance

solutions to meet the needs

Support

with technical service

Facilities that Support TOYO's Solutions



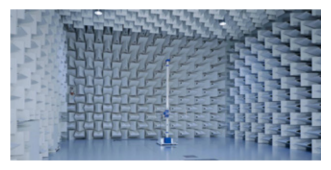
R&D Center
Supporting our customers' research and development



Technical Research Laboratory (located in Technical & Logistics Center) Adopting new technologies to develop original products



Keio-TOYO Nano Imaging Center
Office for Industry-Academia Collaboration
between TOYO and Keio University Central Service Facilities for Research



Testing Laboratories (Anechoic Chambers) at TOYO EMC Engineering Applicable to various EMC testing Obtaining EMC Testing Accreditations such as A2LA and BSMI, and TÜV Rheinland

RESEARCH & DEVELOPMENT

TOYO develops original or customized products to create optimal solutions that would fit customers' needs. We actively work on development of highly valued and qualified original products, cooperating with partners and utilizing our technology seeds.

Highly Valued and Qualified In-house Products



"PI-1000" Oil Particle Counter



"SYNESIS"
High Speed Packet Capture & Analysis System



"LCE-X"
Liquid Crystal Characteristic Measurement System



High Frequency Impedance Measurement System



"NetEyez" Network Traffic Analysis Solution



"AGM (Agarose Gel Microcapsules) Reagent kit" Single-cell Genomics Tool that Unlocks New Insights



"EPX/RE & EPX/CE"
Emissions Measurement & Analysis Software



"NetEyez Security" Network Security Threat Analysis Solution

Other Products Developed/Customized by TOYO

- "IM10/RS" Radiated Immunity Measurement Software
- "Z-RW-Analysis" Impedance Analysis Software
- Hall Effect Measurement Systems
- Hall Effect Measurement Systems
 Ferroelectric Substance Evaluation Systems
- Fuel Cell Eveluation System
- Fuel Cell Evaluation Systems
- 3D Impedance Analysis Software
- Automatic Motor Torque Measurement Systems
- "TSB (Toyo Smart Bench)" All-in-One Motor Torque Test Bench
 Automatic FMI Measurement Systems
- Automatic EMI Measurement Systems
- "EMINT" EMI Mitigation Assistance Software

Development of Original Solutions

TOYO develops original and advanced measurement solutions for various sectors – next-generation batteries such as solid-state battery and autonomous driving/Advanced Driver Assistance System (ADAS) technologies. Our Technical Research Center creates "Only One" and "Number One" solutions by collaborating with both internal and external partners.



"DMTS" Driving & Motion Test System

R&D Center



EV Charging System Testing Lab

Carrying Out Charging Evaluation Tests All in One Place

EV Charging System Testing Lab, with equipment for multiple main charging protocols, is feasible to conduct measurements in a way that complies with the latest standards. Additionally, charging, control, and communication system measurements can be synchronized. Even EVs and chargers in development can be assessed in a highly secured setting by testing actual vehicles indoor.

TOYO and TÜV Rheinland Japan Provide Testing Services

TOYO conducts the evaluation in the Lab under the direction of our experienced engineers, and TÜV Rheinland Japan assesses and analyzes the test outcomes and delivers conformity assessment. We issue highly reliable reports.



Calibration Lab

Providing Precise and Prompt Calibration Services

Our "Calibration Laboratory", granted ISO/IEC 17025 accreditation from A2LA, offers extremely precise calibration of EMC and highfrequency devices and equipment for noise and vibration. We offer even faster customer support due to the seamless integration of the inspection, repair services, and any other technical support services.



ICT Lab

Conducting Testing for Next-Generation High-Speed Network

The Lab replicates a data center and allows for various network equipment testing. Additionally, it enables performance testing of devices suitable for next-generation high-speed networks such as 5G and 800Gbps.



Pool for Testing Ocean Measurement Equipment Performance

We utilize the pool to develop new solutions and to test the functionality of ocean measurement tools including acoustic sonar and underwater laser systems.

OUR GROUP COMPANIES

TOYO and our group companies work together to develop cutting-edge measurement technologies

Focusing on top priorities including Sustainable Energy and Advanced Mobility, we develop cutting-edge measurement solutions using our group companies' unique technology and knowledge. We are also expanding our sales areas in global markets through our overseas group companies.

Domestic Subsidiaries

L.Tail Co., Ltd.

Hyogo, JAPAN

The company manufactures and installs fluid control equipment utilizing its own technology, which is used by R&D divisions in public research institutes and major manufacturers and gas companies. Since 1999, TOYO has been developing and selling fuel cell evaluation systems that integrate this fluid control equipment with TOYO's electrochemical measurement system. In collaborating with our international partners, we will keep expanding our hydrogen business globally, primarily by offering our distinctive fuel cell and water electrolysis evaluation solutions.



TOYO EMC Engineering

Tokyo, JAPAN

The company has three testing laboratories in Japan (Tsukuba, Kawasaki, and Hyogo) that are equipped with anechoic chambers and provide contract EMC testing services and EMC countermeasure support in a variety of fields such as telecommunications, automotive, and medical, as well as A2LA accredited instrument calibration services and support for obtaining international certifications. Together with TOYO, it expands its business by increasing the area of accredited calibration services and efficiently managing anechoic chambers.



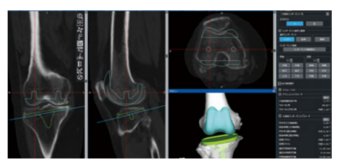
LEXI Co., Ltd.

Tokyo, JAPAN

The company develops and sells "ZedView", a 3D software for preoperative planning of artificial joint replacement surgery, that is well-known for its precision. Along with 2D software for preoperative planning of the surgery that TOYO provides, LEXI and TOYO offer the best solutions to doctors and enhance people's health.



L.TAIL



Overseas Subsidiaries

Rototest International AB

Rönninge, SWEDEN

The company manufactures the hub dynamometer "ROTOTEST Energy", which is globally sold in the US, Asia, and Europe. This hub dynamometer is simple to set up and relocate, and TOYO has developed its own Driving and Motion Test System "DMTS", which integrates this system with radar and camera simulators.





SEGMENTS

Our various fields of measurement solutions contribute to technological innovation, research and development, and creation of a sustainable society.







Automotive Solutions



e-Mobility





EMC & Antenna Systems



Software Quality & Productivity



Ocean / Defense & Security



Information Security



Life Science





Provide advanced measurement technologies for next-generation energy

Aiming to be carbon neutral by 2050, the energy vertical is experiencing dramatic changes with considerable efforts made in the fields of renewable energy and EVs, where TOYO measurement technologies are applied. TOYO provides high-precision measurement and evaluation systems for a wide range of applications, including basic research and product development in energy devices like secondary batteries and fuel cells, as well as electronic materials and devices like power semiconductors and organic electronics.



Flectrochemical Measurement System



Hall Effect Measurement System



"Amber X 2" FIB-SEM

Products

- Electrochemical Measurement Systems | Secondary Battery Evaluation Systems | Secondary Battery Material Evaluation Systems | Fuel Cell Evaluation Systems
- Electrolyzer Evaluation Systems | Semiconductor Material Evaluation Systems | Ultra Low Temperature Sensors and Measurement Systems
- Magnetic Material/Magnetic Field Measurement Systems | Liquid Crystal Characteristic Measurement Systems
- FIB-SEM (Focused Ion Beam Scanning Electron Microscopes) | Micro-CT Systems | Hardness and Young's Modulus Measurement Systems



Automotive Solutions

Support autonomous and advanced automotive technology development along with industrial infrastructure efficiency



We provide equipment and solutions for measurement, analysis, and experimental data management to support R&D in the areas of "performance (operability, ride comfort, etc.)", of transportation equipment such as automobiles and trains, as well as "noise and vibration", and "safety and durability" of industrial machinery. We offer a variety of R&D solutions for emerging areas such as autonomous driving and Advanced Driver Assistance Systems (ADAS)



Driving & Motion Test System



Noise and Vibration Analysis System



Sensors for Acceleration, Acoustics, Force Load and Pressure

Products

- Accelerometers/Impact Hammers | Microphones/Particle Velocity Sensors | Evaluation Tools for AD/ADAS Development | "DMTS" Driving & Motion Test System
- Intelligent DAQ for CAN bus and Analog Signal | Noise and Vibration/Displacement/Temperature/Speaker Measurement & Analysis Tools | Road Surface Measurement Systems
- Resource/Data Management Software

SEGMENTS



Support the electrification of mobility with measurement technologies



We provide solutions and standard-compliance testing services to help improve technical performance, such as cruising range of various e-mobilities including EVs and plug-in hybrid vehicles (PHVs), to establish a new mobility society. We develop and offer innovative measurement solutions, along with aircraft technology and evaluation, for eVTOL (Electric Vertical Takeoff and Landing), a new type of aerial mobility.







Torque Measurement System



High Power Bi-Directional Power Supply

Products

- Charging Analyzers/Simulators for EVs | Battery Cell Simulators | High Power Bi-Directional Power Supply Systems | Grid Simulators/AC Power Sources | Ripple Generators
- Motor Emulators | Torque Meters/Brake Systems | All-in-one Motor Torque Testing Bench | Load Motor Systems for Evaluating Electric Power Train
- Conformance Testing Service for EV Charging Regulations



Provide reliable, accurate, and secure operations for communications

Information and communication technology (ICT) is used not only for communication between people and organizations, but also for social infrastructure support and connected vehicles, among many other things. To ensure high quality, reliable, and secure communications, we provide a wide range of advanced solutions that meet the latest technological standards, including test systems and analysis/monitoring systems.



"Spirent TestCenter" Next-Generation Network Performance Tester



"KnowBe4" Security Awareness Training and Phishing Simulation



"SYNESIS"
High Speed
Packet Capture & Analysis System

Products

- Ultra High Speed IP Network Performance Test Solutions (400G/200G/100G) | High Speed Packet Capture & Analysis Systems (200G/100G/40G/25G/10G/1G)
- Mobile Network/Wireless Performance Test & Analysis Solutions | 5G/Local 5G Solutions (Survey, Design Simulation, Network Test Emulation, Time Synchronization)
- Precision Time Synchronization Solutions (High-Precision PTP, NTP Time Server, Optical Pumping Cesium Atomic Clock, GNSS Simulator)
- Virtual Environment Monitoring & Visualization & Performance Test Solutions | Security Diagnosis & Testing & Education Solutions (Security Performance & Diagnostic Service, Security Awareness Training, Penetration Testing, Vulnerability Management, Fuzzing)
- Automobile and Connected Vehicle Measurement Solutions (In-Vehicle Ethernet, V2X, OTA, Security, High-Precision Orthoimage Systems)



EMC & Antenna Systems



Provide solutions for electromagnetic environments

TOYO has been supporting EMC (Electromagnetic Compatibility) compliance testing for more than 40 years and offers a variety of solutions that involve electromagnetic waves. Our measurement systems and test equipment have supported the development of electronic equipment such as automobiles, information and communication equipment, and medical equipment. We provide OTA (Over the Air) measurement systems for 5G and connected vehicles. We install, support, and maintain large parabolic antenna ground systems and have been doing so for more than 30 years.



EMI Measurement System



Wireless Communication Performar Measurement System for Connected Vehicles



Large Parabolic Antenna Systems for Ground Stations

Products

- EMC Measurement Systems | RF Power Amplifiers | EMI Test Receivers | EMC Measurement Software | Antenna/OTA Measurement Systems
- OTA Reverberation Test Systems | Automotive Radar Target Simulator | Antenna Systems for RF and Optical Ground Station | Radomes | Hydrogen Masers



Software Quality & Productivity

Support improvements in the quality and productivity of software development



We apply measurement technologies to the software development field. From quality improvements to productivity enhancements, we provide products and services that support the software development lifecycle. We supply the latest security solutions for digital transformation (DX) to support the ongoing DX paradigm shift.



"Helix QAC"
Static Test Tool for
C Language Source Code



"BlazeMeter" Continuous Testing Platform



"Helix Core"
Software Configuration
Management Tool

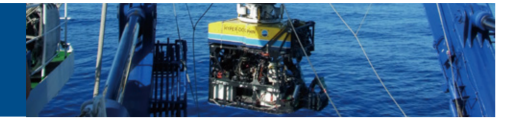
Products

- Software Configuration Management Tools | Digital Asset Management Tools | Project Management Tools | Software Static Test Tools
- Vulnerability Static Analysis Tools for Applications | Web Application Performance Test Tools | Binary Analysis Tools | Host IDPS Tools | Reverse Engineering Tools
- Software Design Support Tools

SEGMENTS



Propose various measurement solutions for oceans including ocean survey, fisheries, and defense



We offer ocean survey and measurement equipment based on the world's cutting-edge ocean-related technology for offshore, underwater, and submarine applications, as well as port areas. These technologies support Japan, which is surrounded by seas, in fields such as defense, offshore wind power generation, and fisheries.







"VIGY 4"
EO/IR Camera for Surface Vessel



"YUCO" micro-AUV (Autonomous Underwater Vehicle)

Products

- Multibeam Echosounders | Electro-Optical Systems | Underwater Communication Systems | Weather Observation Systems | Underwater Vehicles (ROV/AUV)
- Acoustic Video Cameras | Sub-Bottom Profilers | Hydrographic Survey and Processing Software | Inertially-Aided GPS Positioning and Orientation Systems | Hydrophones



Information Security

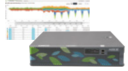
Apply measurement technologies to cyber security products and services

"Security & Lab Company", an in-house company that commercializes cybersecurity services, works with some of the world's leading companies to provide service solutions and engineering services. Leveraging the latest IT technologies (cloud, OSS, machine learning, and big data analytics), TOYO strives to deliver new services and value in real time.





JQA-IM1536 Security & Lab Company



DDoS Mitigation System



DPI & Smart Traffic Management



Public Cloud Security

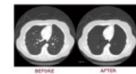
Products

- DDoS Mitigation | Deep Packet Inspection/Smart Traffic Management | Network Visibility/Service Assurance | Network Detection & Response/Active Cyber Defense
- Dark Web Monitoring/Cyber Threat Intelligence | Continuous Threat Exposure Management/External Attack Surface Management | Supply Chain Risk Scoring
- Public Cloud Security | Contents Delivery Network/Open Caching | Log Analysis

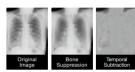


Develop cutting-edge solutions in the life sciences field

We provide advanced medical imaging such as interpretation support systems for chest X-ray and CT images, as well as 2D and 3D preoperative digital planning tools in orthopedic surgery, to improve people's health by supporting doctors.



Interpretation Support System for Chest CT Images



Interpretation Support System for Digital Chest X-ray Images



Orthopedic Digital Planning Too

Products

- Interpretation Support Systems for Chest CT Images | Interpretation Support Systems for Digital Chest X-ray Images | Orthopedic Digital Planning Tools
- X-ray Dose Management Systems | Medical Image Enhancement Software | X-ray Image Acquisition, Processing and Display Board
- Medical Image Display Systems | Sterilizer for Infectious Waste

Certification and Accreditation

Construction

Special Construction Business Licensed by the Governor of Tokyo (S-5)No. 156164

Machinery and Equipment Installation Business

Ordinary Construction Business Licensed by the Governor of Tokyo (O-4)No. 156164
Electrical Construction Business

Second-Class Medical Device Manufacturing and Sales Business Medical Device Manufacturing Business Specially-Controlled Medical Devices Sales Business

ISO 9001

Certification: ISO 9001:2015
Certification organization: General Incorporated Foundation,
Japan Quality Assurance Organization (JQA)
Certificate number: JQA-QM8795

ISO 14001

Certification: ISO 14001:2015
Certification organization: General Incorporated Foundation,
Japan Quality Assurance Organization (JQA)
Certificate number: JQA-EM4908

Electrical Construction Business

Registered Electrical Construction Business Notified by the Governor of Tokyo No. 2211712

ISO/IEC 17025

Accreditation organization: The American Association for Laboratory Accreditation (A2LA)
Certificate number: A2LA 2296.01

Scope of calibration: high frequency measurement instruments, DC voltages, AC voltages, resistance, and frequencies

ISO/IEC 27001

Certification: ISO/IEC 27001:2022 / JIS Q 27001:2023

Certification organization : General Incorporated Foundation, Japan Quality Assurance

Organization (JQA)

Organization: TOYO Corporation Security & Lab Company

Certificate number : JQA-IM1536

Scope of Registration : SALES, DELIVERY, INSTALLATION, INSPECTION, REPAIR AND CUSTOMER SUPPORT FOR BOTH SECURITY SOFTWARE AND TELECOMMUNICATIONS

EQUIPMENT, AND SECURITY SERVICES.

Corporate Data

TOYO Corporation Registered Name

Head Office 1-6, Yaesu 1-chome, Chuo-ku,

Tokyo 103-8284, Japan

Date of Establishment September 4, 1953

Paid-in: ¥4.158 million Capital

650(consolidated) Number of Employees

522(non-consolidated)

*As of September 30, 2024 Stock Exchange Listings Tokyo Stock Exchange Prime Market

(Code: 8151)

Website https://www.toyo.co.jp/english/

Executives

President & CEO Toshiva Kohno Director, Executive VP Mitsuru Onodera Director, Senior VP Yoshimichi Imaizumi Director, Senior VP, CTO Takeo Kiuchi Director, Senior VP Toshiaki Matsui Outside Director Katsuva Nishi **Outside Director** Mivuki Suka **Outside Director** Tomoki Yoda Auditor Makoto Shibuya Auditor Kiyo Morikawa Shiqehisa Horinokita Auditor Auditor Kumiko Fuiiwara **Executive Officer** Masahiko Kawauchi

Domestic Offices

- Head Office
- 1-6, Yaesu 1-chome, Chuo-ku, Tokyo 103-8284, Japan
- R&D Center

1-1, Kiba 1-chome, Koto-ku, Tokyo 135-0042, Japan

■ Technical & Logistics Center

11-1, Wakamiya, Morinosato, Atsugi, Kanagawa 243-0124, Japan

■ Keio-TOYO Nano Imaging Center Office for Industry-Academia Collaboration between TOYO Corporation and Keio University Central Service Facilities for Research

Keio University, Yagami Campus 14-1, Hiyoshi 3-chome, Kohoku-ku, Yokohama, Kanagawa 223-8522. Japan

Osaka Branch

Shin-Osaka Brick Building, 6-1, Miyahara 1-chome, Yodogawa-ku, Osaka, Osaka 532-0003, Japan

Nagoya Branch

Nagoya Hirokoji Building, 3-1, Sakae 2-chome, Naka-ku, Nagoya, Aichi 460-0008, Japan

■ Utsunomiya Sales Office

■ TOYO EMC Engineering

Utsunomiya Otsuka Building, 4-3, Higashi Shukugo 2-chome, Utsunomiya, Tochigi 321-0953, Japan

1-6. Yaesu 1-chome. Chuo-ku. Tokvo. 103-8284. Japan

1-6, Yaesu 1-chome, Chuo-ku, Tokyo, 103-8284, Japan

108-4, Kamo 6-chome, Kawanishi, Hyogo, 666-0025, Japan

Domestic Subsidiaries

Overseas Subsidiaries

■ TOYO Corporation China

[Shanghai]

Executive Officer

Executive Officer

Room 901, Enterprise Square, No.228 Meiyuan Rd, Jing'an District, Shanghai 200070, China

Room 102, Building C, Yeqing Plaza, No.9 Wangjing North Rd, Chaoyang District, Beijing 100102, China

Room B01, 19/F, Zhongzhou Trading Center,

No. 1088, Xingang East Road, Haizhu District, Guangzhou 510330, China

Toshiro Sakurai

Sadaharu Nishimura

- TOYO Corporation International Ltd.
- TOYOTech LLC

47623 Lakeview Blvd. Fremont. CA 94538, USA

Beijing Puli Technology Co., Ltd.

Room 102, Building C, Yeging Plaza, No.9 Wangjing North Rd, Chaoyang District, Beijing 100102, China

Rototest International AB

Salemsvägen 20,144 40 Rönninge, Sweden

AeroGT Labs Corporation

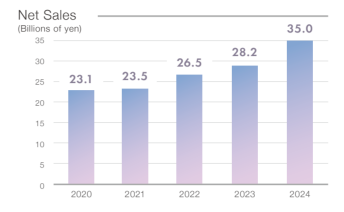
47623 Lakeview Blvd, Fremont, CA 94538, USA

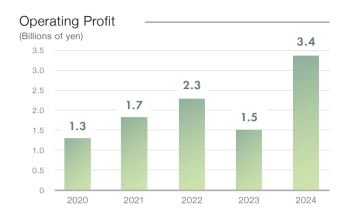
Overseas Affiliate

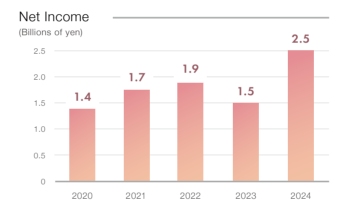
2975 Scott Blvd. Suite #110, Santa Clara, CA 95054, USA

Financial Highlights

TOYO Corporation and Consolidated Subsidiaries Years Ended September 30







History

Established as Kowa Trading Co., Ltd., engaged mainly in import and sales of industrial machinery

1955

Changed the company name to TOYO Trading Co., Ltd.

1977

Changed the company name to **TOYO Corporation**

1985

Set up Technical Center Listed on the Second Section of the Tokyo Stock Exchange

Listed on the First Section of the Tokyo Stock Exchange

2002

Technical Center obtained ISO 9001 certification

Obtained ISO/IEC 17025 and ISO 14001 certifications

Set up Calibration Laboratory in Technical Center

2010

Established TOYO Corporation China in Shanghai

2014

Set up a branch of TOYO Corporation China in Beijing

Established TOYOTech LLC in California, USA

2017

Set up Technical Research Laboratory Established One Technologies Company as an in-house company

Security & Lab Company obtained ISO/IEC 27001 certification

2022

Listed on the Prime Market of the Tokyo Stock Exchange

19

2023

70th Anniversary Set up R&D Center