TOYO Corporation

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

 Head Office
 Tel: +81-(0)3-3279-0771 Fax: +81-(0)3-3246-0645

 Osaka Branch Office
 Tel: +81-(0)6-6399-9771 Fax: +81-(0)6-6399-9781

 Nagoya Sales Office
 Tel: +81-(0)52-253-6271 Fax: +81-(0)52-253-6448

 Utsunomiya Sales Office
 Tel: +81-(0)28-678-9117 Fax: +81-(0)28-638-5380





CORPORATE PROFILE 2021



The World's Most Advanced Solutions Our Vision Helps Shape the Future

Overcome any challenge with our technological expertise and experience

We believe measurement technologies fuel the growth of the world's leading companies and industries. As a leader in measurement technologies,

TOYO Corporation provides the world's most advanced solutions.

The company is comprised of eight diverse business segments.

They align with key secular growth area trends in information technology, communications, networking, automotive, 5G, cyber security, and medical science.

Today we take another giant step into the future to seize the moment that awaits us.

Will you take this journey with us?

Our 8 Business Segments



ICT

Provide reliable, accurate, and secure operations for communications



Ocean / Defense & Security

Market solutions to characterize the world's



Mechatronics / Noise & Vibration / Sensors

Support the automobile, railway, and industrial machinery industries



Software Quality & Productivity

Support improvements in software development



Physics / Energies

Support the creation of new and renewable energy infrastructure



Life Science / Materials

Offer solutions in the life and materials science fields



EMC & Antenna Systems

Provide solutions for electromagnetic environments



Security & Lab Company

Apply measurement technologies to cybersecurity products and services



TOP MESSAGE

Creating the Future with Measurement Technologies

Since our founding more than seven decades ago, TOYO Corporation is singularly focused on contributing to technological innovations through the advancement of leading-edge measurement technologies. TOYO is a global test and measurement company with a diverse portfolio of business segments that include Information Communications, Automobiles, Environment and Energy, EMC (Electromagnetic Compatibility), Ocean Surveys, Software Development, Life Science, and Information Security.

At TOYO, we are constantly thinking about the future of technology and how it can empower our customers around the world.

Our values are based on a framework where we strive to achieve a sustainable society while enhancing corporate value. As we look to our next stage of growth, we remain committed to developing high-value-added original products, making strategic investments in the domestic and overseas markets, and expanding our product and service offerings.

Toshiya Kohno
President & CEO

Joshiya Jah

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

TOYO has been investing for growth in order to expand business in promising markets and to establish a model that is resilient to business environment changes. In 2018, we drew up a 3-year medium-term management plan and aim to grow sales and operating profit by taking advantage of past investments.

https://www.toyo.co.jp/TY2021_EN













Growing Our Business Segments by Advancing Our Technological Know-how

TOYO is a measurement technology innovator. The company works tirelessly to identify and source leading measurement technologies from around the world and then transform them into essential solutions sought after by customers. We also have the R&D expertise to develop products and solutions.

Our business segments support one another, creating an abundance of opportunities to further expand our sales footprint and customer reach.

We are committed to supporting the global deployment of 5G/local 5G. This includes supporting the ongoing infrastructure rollout and routine service maintenance. We offer a variety of solutions including performance testers that evaluate the quality of mobile phone communications and test equipment that assesses the performance of wireless base stations.

Physics / Energies



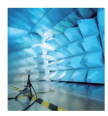
A charging analyzer/simulator for electric vehicles (EV) can visualize and solve problems that can occur during vehicle charging at charging stations. We comply with important regulatory standards such as Combo, GB/T, and CHAdeMO, a Japanese standard for rapid

Mechatronics / Noise & Vibration / Sensors



For autonomous vehicles to operate safely, it is necessary for them to be able to detect and recognize other vehicles, people, and objects. We market LiDAR sensors and develop detection algorithms to help further advance research and development.

EMC & Antenna Systems



Performing EMC (Electromagnetic Compatibility) measurements is critically important in modern equipment that is densely packed with more electronic gear and components. We market our internallydeveloped EMC software which supports all kinds of EMC-related applications as well as highly-operable EMC measurement systems.

Ocean / Defense & Security



Multi-beam sounders, which quantify the topography of ocean floors, enable efficient and high-precision measurements. We also market a myriad of advanced equipment for oceanographic surveys, including scanners, sonars, unmanned boats for surveying, underwater robots, and underwater drones.

Life Science / Materials



In the life science field, we offer systems for the diagnosis of pulmonary cancers, a leading cause of cancer death. In the material science (material evaluation) field, we advance the R&D and quality control of lithium-ion batteries, semiconductors, electronic components, and other new materials through our advanced analysis and evaluation technologies.

▼ 東陽テクニカ



Software Quality & Productivity



We improve the development of modern software such as games and business applications. We provide static analysis tools to detect software logic flaws and potential program failures. We offer configuration tools to efficiently manage assets used in software development.

Security & Lab Company



We developed "TOYO ThunderBOT," a network forensic platform. ThunderBOT employs threat assessment and intelligence technology to help network engineers determine risks. The platform utilizes intuitive dashboards presenting complex information that is easy to visualize and comprehend. We continue to introduce the latest security solutions from around the world to help organizations secure and monitor their IT assets.

TOYO TOPICS in 2020



United States Patent Awarded for "High-Speed Data Writing Technology"

We were issued a United States patent for the core technology used in the "SYNESIS" large-capacity packet capture and analysis system. The patent covers the ability of "SYNESIS" to record network data for extended periods of time without loss of fidelity



Participation in the 61st Japanese Antarctic Research Expedition

Michiharu Shibata, a TOYO employee and a multi-beam sounder expert, was a participant in the successful 61st Japanese Antarctic Research Expedition (Summer Expedition) He finished his remarkable 4-month

mission and has resumed his duties back at TOYO.





Advanced Atomic Clock Delivered to JAXA

A "reference signal/time standard device" using a hydrogen maser atomic clock was delivered to the Japan Aerospace Exploration Agency (JAXA). This clock is used to track and monitor deep space exploration vehicles

* The picture on the right shows a part of the system.



Patent Issued for "Technology to Identify the Positional Relationship between Humans and Automobiles"

TOYO was awarded a patent for technology used to identify the positional relationship between humans and automobiles. The technology is based on data collected from an inertial measurement unit (IMU). We expect next-gen automobile designs, particularly

those involving autonomous vehicles, to benefit from this discovery.



"TOYO Solution Fair 2020 Online"

"TOYO Solution Fair 2020 Online" was an online event held on December 9th to the 11th, 2020. TOYO showcased the latest measurement solutions to over 1,000 professionals that participated in the three-day event



Connecting and Creating Advanced Technologies

A core strength of TOYO is our ability to connect customer needs with advanced measurement technologies from around the world.

But it does not stop there. We refine, improve, and adapt these solutions to suit individual customer requirements. We can do this because we possess the engineering competency to create products utilizing our own Intellectual Property and modify existing products. This generates unparalleled value and unrivalled solutions for our customers.

Measurement Solutions Provider

Our ability to understand customers' test and measurement needs and work with them to solve issues is a long-standing hallmark of TOYO. In addition to working with the latest equipment made by measurement instrument vendors from around the world, we also conduct in-house developments to create optimal solutions. We continue to accumulate knowledge and acquire cutting-edge technologies from various technology sectors.

Products Developed/Customized by TOYO



- High Frequency Impedance Measurement System
- Hall Effect Measurement System
- Ferroelectric Substance Evaluation System
- Fuel Cell Test System
- Multi-Channel Self Discharge Measurement System
- 3-D Impedance Analysis Software
- Automatic Motor Torque Measurement System
- DDoS Mitigation System

- Multi-Channel LC Material Characteristics Measurement System
- Automatic EMI Measurement System
- Automatic Immunity Measurement System
- Emissions Measurements and Analysis Software
- Packet Capture/Analysis System
 Ion Impurity Measurement System
- Autonomous Vehicle Testing Ecosystem





SYNESIS is the world's first packet capture and analysis system for 100G networks. Our proprietary and patented technology powers SYNESIS to analyze failures. The system helps maintain the health of high-speed networks, and the development and deployment of newer 5G networks.

Engineering Head Office Supporting Product Developments and Quality



ISO 9001 certification ensures that a standard level of quality is met for customer and stakeholder needs while complying with statutory and regulatory requirements. TOYO is fully ISO 9001 certified. Leveraging our technological capabilities and our network of overseas manufacturers, we have established a formal structure for technical support and pre- and post-sales service.

Kasai Service Center



We perform incoming system inspections on equipment that arrives at our Kasai facility to ensure that no damage occurred in transit and to verify that the equipment functions per specifications. At the facility, we also manufacture and assemble TOYO-developed products and systems. The facility also hosts a calibration lab. The Center is also responsible for the storage, receipt and shipment, and inventory management of products and components, operating as a logistics facility.

Calibration Laboratory



As an accredited ISO/IEC 17025 calibration laboratory, TOYO provides calibration services that adhere to the A2LA accreditation auditing standard. This provides assurance to our customers that we perform equipment calibration services in accordance with accepted reference standards. We also provide this service for instruments not procured from TOYO to allow these equipment owners to benefit from our calibration service expertise.

Certification Organization: The American Association for Laboratory Accreditation (A2LA) Certification Number: A2LA 2296.01

Calibration Range: High-frequency measurement instruments, DC voltage, AC voltage, resistance, frequency, acceleration

Online Technical Seminars



Our seminars feature subject matter experts, prominent industry professionals, and senior engineers who provide knowledge and insight into advanced technologies, measurement solutions, product applications, and product use cases. We also offer engineer-led opportunities to learn about the operations, from basic to advanced, of the instruments they have procured from us.

Technologies for the Betterment of Society

TOYO Corporation strives to contribute to the betterment of a global society.

By leveraging our global business footprint, we incorporate leading technologies from around the world and develop advanced in-house solutions for world markets.

We contribute to the betterment of society through measurement technologies.



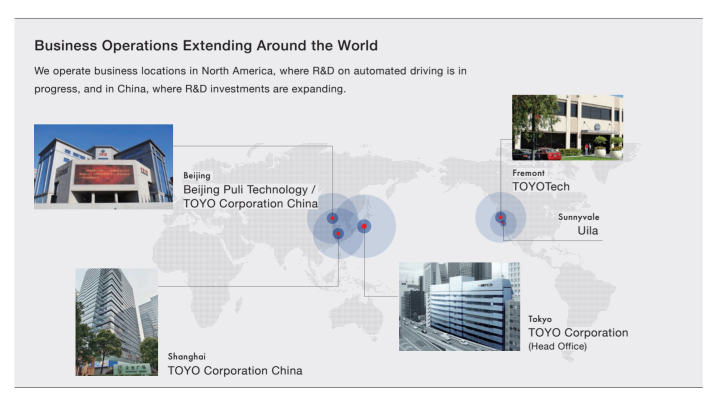
Expansion of In-House Developed Products and Service Operations

We actively create new measurement solutions and increase the percentage of in-house developed products. We also work to expand our business by boosting sales of measurement services and instruments.



Aiming to Contribute More to Society

Our business has contributed not only through the provision of technology to a multitude of different industries, but also to the resolution of social issues and disaster relief. We continue to fulfill our corporate responsibilities and contribute to society further by providing products in new energy fields and other means. That is the future we envision.



Export of In-house Developed Products



While introducing overseas measurement technologies to Japan, we actively provide solutions developed by TOYO to customers overseas. For example, we export SYNESIS, a packet capture and analysis system developed in-house, to countries in North America, Europe, and Asia. In the trending automobile-related business, we are strengthening our sales structure with a focus on the R&D market for autonomous vehicles in North America and China.

Business Expansion into Large Markets, Especially in North America and China



In the United States, we have a subsidiary called TOYOTech located in Silicon Valley, California. We also have a partnership with our affiliate Uila, also located in Silicon Valley, where we jointly develop and market security products and monitoring systems for virtualized data centers. In China, we operate TOYO Corporation China with a sales branch in Shanghai and another one in Beijing. Additionally, we have a software development site in Beijing (Beijing Puli Technology Co., Ltd.).

Aggressive Entry into New and Emerging Technology Fields



TOYO focuses on new and emerging measurement technologies such as 5G (5G mobile communications system) and CASE (connected, autonomous driving, sharing, and electrification), and develops solutions sought out by customers.

"One Technologies Company" with an Eye on the World





One Technologies Company is an in-house company that develops and commercializes products built on TOYO's Intellectual Property. The company develops unique, innovative, high-value, and high-quality proprietary products. As a technology innovator in the measurement technologies space, we aim to provide products and solutions that are "Only One" and "Number One" in the world.

TOYO's Connection with Society

TOYO Corporation's solutions are woven into the fabric of our society. Although you may not see them or sense us, they are there; we are there. Here are just a few examples.

SOCIETY

Culture & Sports

"KG-wear" analyzes human movements

— KG-wear improves personal health

Invented by TOYO, "KG-wear" measures human movements. Researchers can utilize this sensor-based device in a variety of fields including sports science, medical care, and automobile developments. KG-wear improves personal health and helps with the early detection and treatment of diseases.

KG = Kinesio-Gravimetric is derived from the words kinesiology (science of muscular motion) and gravimetric (gravity measurement)

Medica

Imaging technologies supporting diagnostic imaging at medical sites

Improving the accuracy and efficiency of cancer diagnosis

Our "chest X-ray image interpretation support system" makes it possible to examine pulmonary tissue with high-definition image processing. The system contributes to improving the accuracy and efficiency of lung cancer diagnostic tests and allows medical clinicians to make the right diagnosis.

Environment

Participation in the 61st Japanese Antarctic Research Expedition

- Contributing to the seafloor topographic survey by SHIRASE

A TOYO employee participated in the 61st Japanese Antarctic Research Expedition and contributed to the seafloor topographic survey effort. A "multi-beam sounder" mounted on the observation vessel "SHIRASE" supported the entire operation.



Educatio

Supporting the development of teaching materials for engaging science classes

- Innovation in school with IoT (Internet of Things) teaching materials

Through the development of learning and experimental teaching materials using IoT, we support innovation for problem-solving classes where children think and notice phenomena for themselves.

Environmen

Supporting the Nobel Prize-winning development of blue LEDs

Advanced measurement technology behind the prize

Three Japanese scientists were awarded the Nobel Prize in Physics in 2014 for their invention of blue light emitting diodes (LEDs). We are proud to acknowledge that these Nobel laureates used the Hall measurement system of TOYO Corporation and ResiTest to aid them with their work and discovery.



Disaster Prevention & Recovery

Disaster prediction by observing radio waves from space

Observing the Earth with radio telescopes

We installed a next-generation radio telescope at the Ishioka Geodetic Observation Station of the Geospatial Information Authority of Japan. Using the high-precision positional data obtained from the telescope, the observatory can accurately observe the movements of continental plates, improve the precision of earthquake prediction, and help avert disasters.



Culture & Sports

TOYO's ocean measurement technology contributed to the Relics excavations

— Ertuğrul, the cornerstone of the bonds between Japan and Turkey

We supported the relics excavation of the Turkish warship Ertuğrul, which sank off the coast of Wakayama Prefecture in 1890. TOYO provided 3D seafloor explorers which created high-definition ocean floor topographic maps. The maps helped to create a safer environment for divers and improve the efficiency of the excavation process.



Disaster Prevention & Recovery

Recovery efforts in the areas affected by the Great East Japan Earthquake

- What could we do then?

After the Great East Japan Earthquake of 2011, TOYO provided "acoustic cameras" and "multibeam sonars". The equipment allowed rescuers to carry out search and recovery efforts even in challenging environments. An example would be conducting a search in muddy or cloudy sea water. The company also provided direct support by dispatching engineers to the sites to aid in search, rescue, and recovery efforts.



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 cars, 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.







"KnowBe4"
Security Awareness Training and
Phishing Simulation



"SYNESIS"
High Speed Packet Capture/
Analysis System

Products

- Ultra High Speed IP Network Performance Test Solution (400G/200G/100G) | High Speed Packet Capture & Analysis Systems (100G/40G/25G/10G/1G)
- Mobile Network/Wireless Performance Test & Analysis Solution | 5G/Local 5G Solution (Survey, Design Simulation, Network Test Emulation, Time Synchronization)
- Precision Time Synchronization Solution | Virtual Environment Monitoring & Visualization & Performance Test Solution
- Security Diagnosis & Testing & Education & Solution (Security Performance & Diagnostic service, Security awareness Training, Penetration Testing, Vulnerability Management, Fuzzing) | Autonomous Driving Measurement Solution (In-Vehicle Ethernet, V2X, OTA, Security)



Mechatronics / Noise & Vibration / Sensors



Support automobiles, railways, and industrial machinery

We provide equipment and solutions used in R&D work in the areas of "performance (operability, ride comfort, etc.)," "noise and vibration," and "safety and durability" for the transportation and industrial machinery sectors. The equipment and solutions support the measurement, analysis, and management of experimental data required for the development of automobiles, railways, and industrial machinery. We also offer a variety of R&D solutions to support autonomous and electric vehicle development.



Data Logge



Noise and Vibration Analysis System

Sensors for Acceleration, Acoustics, Force, Load and Pressure

Products

- # Accelerometers/Impact Hammers | # Microphones/Particle Velocity Sensors | # Magnetostrictive Linear Position Sensors | # Torque Meters/Brake Systems
- Evaluation Tools for AD/ADAS Development | Hub-Coupled Powertrain Chassis Dynamometer Systems | Intelligent DAQ for CAN bus and analog signal
- Noise and Vibration/Displacement/Temperature/Speaker Measurement & Analysis Tools | Design/Simulation/Measurement Data Analysis Software
- Resource/Data Management Software



Physics / Energies



Support the creation of new and renewable energy infrastructure

The measurement technologies of TOYO are used in energy infrastructure. The energy vertical is experiencing dramatic changes with considerable efforts made in the fields of renewable energy and electric vehicles. TOYO provides high-precision measurement and evaluation systems to enable basic research on materials and devices like power semiconductors and organic electronics. Our technologies also support the development of batteries and power inverters.



"SP-300"
Electrochemical Measurement System Hal



"ResiTest8400" Hall Measurement System



"EVCA series"
EV Charging Analyzer/Simulator

Products

- Secondary Battery Evaluation Systems | Electrochemical Measurement Systems | Fuel Cell Evaluation Systems | Semiconductor Material Evaluation Systems
- Ultra Low Temperature Sensors And Measurement Systems | Magnetic Material/Magnetic Field Measurement Systems | Ferroelectric Material Evaluation Systems
- Charging Analyzers/Simulators for Electric Vehicles | General-purpose Measurement Instruments/Power Supplies | Liquid Crystal Characteristic Measurement 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. We install, support, and maintain large parabolic antenna ground systems and have been doing so



for more than 30 years.

"N9048B-PXE"



"EPX Series" Emissions Measurements and Analysis Software developed by TOYO



Large Parabolic Antenna Systems for Ground Stations

Products

- EMC Measurement Systems | RF Power Amplifiers | EMI Test Receivers | EMC Measurement Software | Antenna/OTA Measurement Systems
- Automotive Radar Target Simulator (ARTS) | 5G Mobile Compact Antenna Test Range | Antenna Systems for Ground Stations | Radomes | Hydrogen Masers



Ocean / **Defense & Security**

Propose solutions to characterize the world's oceans from the surface to the bottom



"Measure the Ocean" to us means that we enable mapping engineers to survey the ocean from top to bottom. We accomplish this by delivering sea surface/undersea/seafloor observation equipment, underwater drones, and underwater data communication instruments. These technologies support the fishery, defense, and offshore wind power industries in Japan - an island nation.







Vigy Observe EO/IR camera for vessels



High-resolution Parametric Sub-bottom Profiler

Products

- Multibeam Echosounders | Acoustic Video Cameras | Underwater Vehicles (ROV/AUV) | Unmanned Surface Vehicles | Sub-Bottom Profilers
- Acoustic Positioning Systems | Inertially-Aided GPS Positioning and Orientation Systems | Hydrographic Survey and Processing Software
- Optronics Sights | Fishfinder/Scientific Echosounder



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 C language source code



Project Management Tool



Software Configuration

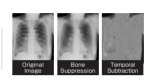
Products

- Software Configuration Management Tools | Multi-Issue Tracking Tools | Software Architecture Analysis Tools | Software Static Test Tools
- Software Dynamic Test Tools | Application Lifecycle Management Tools | Project Management Tools
- Vulnerability Static Analysis Tools for Open Source | Vulnerability Static Analysis Tools for Application



fields

Develop cutting-edge solutions In the life science field, we provide medical and digital solutions such as diagnostic systems for lung and in the life and materials science breast cancer detection to help improve the outcomes of patients afflicted with these types of malignancies. In the material science (material evaluation) field, we help improve quality control efforts in R&D for lithium-ion batteries, semiconductors, and electronic components.



Bone Suppression/Compare Systems for Digital Chest X-ray Images



Xe plasma FIB-SEM



Products

[Life Science] Bone Suppression/Compare Systems for Digital Chest X-ray Images | Vessel Suppression Systems for Chest CT Images

- X-ray Dose Management System | Orthopedic Digital Planning Tools | Medical Image Enhancing Software | Sterilizer for Infectious Waste
- [Material Science] FIB-SEM (Focused Ion Beam Scanning Electron Microscopes) | Micro-CT Systems
- Hardness and Young's Modulus Measurement Systems | Cantilevers for Scanning Probe Microscopy



Security & Lab Company



Apply measurement technologies to cyber security products and services

The Security and Lab Company was established as an internal company to commercialize cybersecurity services. To that end, we partner with some of the world's leading companies to provide application and engineering services. Leveraging the latest IT technologies (cloud, OSS, machine learning, and big data analytics), TOYO strives to deliver unmatched service offerings and value in this area.





JOA-IM1536 JQA-IC0017 ecurity & Lab Company



DDoS Mitigation System



DPI & Smart Traffic Management



Network Forensics & Incident

Products

- DDoS Mitigation System | DPI & Smart Traffic Management | Network Forensics & Incident Handling | Real-Time Threat Indicator
- Cyber-Threat Intelligence & Dark Web Monitoring

CORPORATE DATA

BOARD OF DIRECTORS

Registered Name	TOYO Corporation	President & CEO	Toshiya Kohno
Head Office	1-6, Yaesu 1-chome, Chuo-ku,	Director, Executive VP, CFO	Masataka Kashiwa
	Tokyo 103-8284, Japan	Director, Senior VP	Noriyuki Kato
Date of Establishment	September 4, 1953	Director, Senior VP	Mitsuru Onodera
Capital	Paid-in: ¥4,158 million	Director, Senior VP	Yasushi Kumagawa
Number of Employees	530 (consolidated) / 492 (non-consolidated)	Outside Director	Nobuyoshi Akiyama
	*As of September 30, 2020	Auditor	Kazuhiko Nozaki
Stock Exchange Listings	Tokyo Stock Exchange First Section (Code: 8151)	Auditor	Kiyo Morikawa
Website	https://www.toyo.co.jp/english/	Auditor	Shigehisa Horinokita

DOMESTIC OFFICES

Head Office

1-6, Yaesu 1-chome, Chuo-ku, Tokyo 103-8284, Japan Tel: +81-(0)3-3279-0771 Fax: +81-(0)3-3246-0645

■ Technology Interface Center

1-2, Hongokucho 1-chome, Nihonbashi, Chuo-ku, Tokyo 103-0021, Japan

Tel: + 81-(0)3-3279-0771

Kasai Service Center

Hulic Kasai Rinkai Building, 6-4, Rinkaicho 3-chome, Edogawa-ku, Tokyo 134-0086, Japan Tel: +81-(0)3-6808-0178

Technical Research Laboratory

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

■ 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

3-14-1 Hiyoshi, Kohoku-ku, Yokohama, Kanagawa 223-8522, Japan

Tel: +81-(0)45-566-1690 Fax: +81-(0)45-566-1691

Osaka Branch

Shin-Osaka Brick Building, 1-6-1, Miyahara, Yodogawa-ku, Osaka, Osaka 532-0003, Japan Tel: +81-(0)6-6399-9771 Fax: +81-(0)6-6399-9781

Nagoya Sales Office

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

Tel: +81 -(0)52-253-6271 Fax. +81 -(0)52-253-6448

Utsunomiya Sales Office

Utsunomiya Otsuka Building, 2-4-3, Higashishukugou Utsunomiya, Tochigi 321-0953, Japan Tel: +81-(0)28-678-9117 Fax: +81-(0)28-638-5380

OVERSEAS SUBSIDIARIES

■ TOYO Corporation China

[Shanghai]

Room 310, Enterprise Square, No.228 Meiyuan Rd, Jing'an District, Shanghai 200070, China

Tel: +86-(0)21-6380-9633 Fax: +86-(0)21-6380-9699

[Beijing] Room 102, Building C, Yeqing Plaza, No.9 Wangjing North Rd,

Chaoyang District, Beijing 100102, China Tel: +86-(0)10-6439-2938

TOYO Corporation International Ltd.

TOYOTech LLC

Fremont Business Park, 42840 Christy St., Ste. 110, Fremont, CA 94538. USA

Tel: +1-510-438-9548 Fax: +1-510-438-9653

Beijing Puli Technology Co., Ltd

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

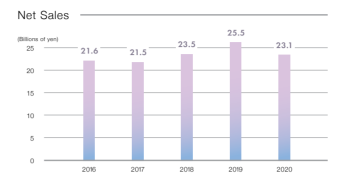
OVERSEAS AFFILIATE

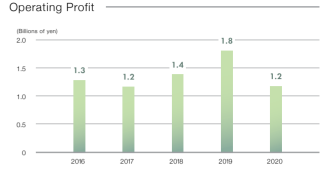
Uila, Inc

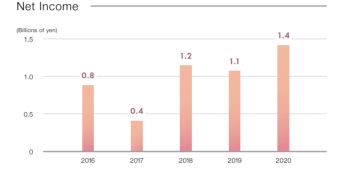
710 Lakeway Drive, Suite #210, Sunnyvale, CA 94085, USA

FINANCIAL HIGHLIGHTS

Years Ended September 30









HISTORY

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

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

Changed the company name to TOYO Corporation

Went public on the Second Section of the Tokyo Stock Exchange

Upgraded to the First Section of the Tokyo Stock Exchange

2010

Established TOYO Corporation China in Shanghai

Set up a branch of TOYO Corporation China in Beijing

Established TOYOTech LLC in California, USA

Established Security & Lab Company as an in-house company

2017

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

Set up Kasai Service Center