

COMPANY OVERVIEW

Corporate Name	ShinMaywa Industries, Ltd.
Founded	November 5, 1949
President	Tatsuyuki Isogawa
Head Office	1-1 Shinmeiwa-cho, Takarazuka, Hyogo, Japan
Capital	15,981,967,991 yen
Number of Employees	Consolidated 7,276 Non-consolidated 3,658 (as of September 30, 2025)



Catalog No.	134
-------------	-----

Printed in Japan '26. 1. 1,130



Honoring a century of heritage and craftsmanship, innovating the future.

Starting its business with the manufacturing of aircraft, the ShinMaywa Group has expanded its business fields while flexibly meeting the needs of an ever-changing society. What we have always valued is our desire to "contribute to society through manufacturing." As we move beyond our 100th anniversary, we remain committed to passing down our passion and technologies to future generations, contributing to a stable society and positive living environment toward building a smoother tomorrow.

◆ 1920

Aircraft Department established at Kawanishi Machinery Company



Seibe Kawanishi, Founder of Kawanishi Aircraft Company Limited.

Ryozo Kawanishi, President of Kawanishi Aircraft Company Limited and Shin Meiwa Industry Company Limited.

◆ 1928

Kawanishi Aircraft Company Limited established

◆ 1945

Aircraft manufacture banned in Japan

◆ 1949

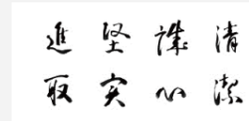
Shin Meiwa Industry Company Limited established

◆ 1952

Ban on aircraft manufacturing in Japan lifted

◆ 1964

Corporate Principles established



Enterprising Steady Sincere Clean

About the ShinMaywa logo



Our logo debuted in April 1992. To incorporate the sense of "youthfulness" felt in the month of May in Japan, we adopted "May" in the spelling of "ShinMaywa." Furthermore, the word "May," derived from "Maia," the Latin name of the goddess of growth.

About the tagline

Our tagline, "VISION WITH INSIGHT," represents the corporate stance of our Group: "Viewing the future from a broad perspective and insight to continue satisfying the true needs of society and customers." It incorporates our strong desire to realize our Long-term vision by 2030.

◆ 1992

New corporate logo mark established

Changed the company's English name to ShinMaywa Industries, Ltd.

◆ 2020

ShinMaywa celebrates 100 years in business
ShinMaywa Management Philosophy established

◆ 2021

VISION WITH INSIGHT tagline launched



◆ 1920

Kawanishi Type-1 completed



◆ 1946

First prototype Type 40 56cc engine for a Pointer bicycle completed



◆ 1949

First dump truck model completed



◆ 1954

First self-priming pump model completed



◆ 1956

First automatic wire stripping machine completed



◆ 1964

First mechanical car parking system developed



◆ 1974

First flight of first PS-1 Kai (US-1)



Model refuse transfer station system plant constructed in Development center (currently the head office).



◆ 1969

Delivered aircraft passenger boarding bridges to Tokyo International Airport (Haneda Airport).



Current core products

Special Purpose Truck



Rear dump bodies and tipping gear



Refuse compactors



Tail lifts: Tail Gate Lifter series

Parking Systems



Elevator type car parking systems



Aircraft passenger boarding bridges

Aircraft



US-2 STOL Search and Rescue Amphibian

Industrial Machinery & Environmental Systems



Automatic wire terminating machines



Refuse storage and discharger

Fluid



Submersible pumps



View history

Striving to transform the company in a future-oriented way while passing down our "passion for manufacturing" to the next generation

Ensuring our corporate group continues to contribute to the overall well-being of humanity through business activities

ShinMaywa's started its business in 1920 with the manufacturing of aircraft. Since then, driven by our desire to "contribute to society through manufacturing," we have expanded our business areas to special purpose trucks, industrial machinery systems, fluid, and parking systems, while providing a range of products and services as part of the social infrastructure that supports the livelihood of people. Our history that dates back more than 100 years would have been impossible to build without all the stakeholders who support the company, including customers, shareholders, and business partners, and we are deeply grateful for their contribution.

Today, the world is entering a period of unprecedented transition in all aspects from breathtaking technological innovations to increasingly severe environmental issues and significant demographic changes. Considering it difficult to attain sustainable growth in an era like this simply by doing what we did in the past, we shifted toward long-term oriented management while sticking to our corporate principles when the company marked the 100th anniversary of its foundation in February 2020. We established a "Management philosophy" to define our purpose of existence and mission and a "Long-term vision" to make clear the ideal state that we should accomplish by fiscal 2030. At the same time, we created "Action guidelines" and "Code of conduct" and made these principles the "ShinMaywa Group Philosophy." We conduct business activities based on this philosophy.

To embody these principles and accomplish the state envisioned in our Long-term vision, we have a "Long-term management plan" designed to drive exceptional business growth. We also have a "Sustainability Management Policy" developed to strengthen the management foundation that supports the progress of the plan, to enhance corporate value. As part of our efforts to curb global warming, we are actively implementing environmental conservation measures such as reducing CO₂ emissions and introducing renewable energy. Moreover, our core products—including submersible pumps for sewers, Special purpose truck such as dump trucks and refuse compactors, refuse transfer station systems, refuse resource recycling centers, mechanical car parking systems, and aircraft passenger boarding bridges—contribute to the realization of recycling-oriented society and urban

infrastructure and efficient transportation. This is one of the things that makes the ShinMaywa Group unique. In response to recent labor shortages, we provide automation and labor-saving solutions powered by digital technology, along with systems for efficient waste collection through remote monitoring and refuse compactors. By pursuing solution-oriented initiatives, we aim to create new value and deliver a "smoother" way of working for customers and society.

Our commitment to solving these social issues drives our continued growth, enabled by the dedication of our employees. In recent years, we have also focused on creating a work environment where people from diverse backgrounds can thrive and on fostering a corporate culture that values an enterprising spirit and the courage to take on challenges.

Amid the rapidly changing times, the ShinMaywa Group is committed to continuing to support a safe and comfortable daily life under the theme of "Building a smoother tomorrow." We will keep addressing the challenge of creating new value so that the "urban," "transportation," and "environmental" infrastructures around the world become safer and more convenient to use. We promise to become a corporate group recognized as essential in the global marketplace.



President & CEO

J. Isogawa

/ ShinMaywa Group Philosophy

Corporate principles

The sense of value that ShinMaywa Group has cherished for many years along with our basic principles which will never change.

Clean
Sincere
Steady
Enterprising

Management philosophy

The basic way of thinking about management that shows the reason for ShinMaywa Group's existence, purpose, and mission, which is never shaken even when the surrounding environment changes.

ShinMaywa Group will contribute to the overall well-being of humanity, bringing unstinting innovation for a stable society and positive living environment.

Long-term vision

Expressing what we are aiming for ShinMaywa to have become by 2030, based on our management philosophy.

To respond to global society needs, we will be a true value co-creation company that advances urban, transportation and environmental infrastructures.

/ Basic policy of the Long-term management plan [SG-Vision 2030]

Currently, the ShinMaywa Group is carrying out a Medium-term management plan based on the Long-term management plan "Sustainable Growth with Vision 2030 ([SG-Vision 2030]) that runs through fiscal 2030. [SG-Vision 2030] is a management plan for achieving the "Long-term vision," and we consider it as a means to turn the efforts to implement and promote this plan into a Long-term oriented management.



Creating economic value: Long-term business strategies

ShinMaywa Group contribute to the SDGs by creating new businesses in "Urban," "Transportation," and "Environment" where the strengths and resources of ShinMaywa can be utilized.



Details of our group's sustainability initiatives are given in our integrated report and on our website.

ShinMaywa Group's "Sustainability Management Policy"

- 1. Products / Services (E, S, G)**
Tackle the challenge of solving social issues, create new value and contribute to the sustained development of society through the provision of safe, high-quality products and services
- 2. Global Society (S)**
Contribute to the development of countries and cities by working to solve global problems related to urban, transportation and environmental infrastructure through our businesses
- 3. Global Environment (E)**
Reduce our global environmental burden among our all processes in our corporate activities
- 4. Supply Chain (E, S, G)**
Promote purchasing that helps the environment, human rights, and ethics, in conjunction with our business partners
- 5. Stakeholders (S, G)**
Increase the transparency of our management through the appropriate disclosure of information and sincere dialog, constructing a relationship of trust with all stakeholders
- 6. Governance and Risk Management (G)**
Construct an effective governance system to prepare for threats to our corporate activities
- 7. Human Resources Training / Innovation (S)**
Foster a sound organizational culture that respects diversity and generates new innovation
- 8. Local Communities (S)**
Actively interact with local communities to contribute to our co-existence and their development

E: Environmental, S: Social, G: Corporate Governance

"Building a smoother tomorrow."

The ShinMaywa Group supports cities, people, and living environments around the world

The ShinMaywa Group currently operates in five core business fields. One of our strengths lies in our integrated structure, whereby we handle everything from development to manufacturing, sales, and maintenance in many of these businesses, working in collaboration with group companies and business partners in Japan and overseas. ShinMaywa Group supports the creation of a stable society and a positive living environment. It will continue to tackle the challenge of creating new value that provides safer, more convenient, and smoother lifestyles through urban, transportation, and environmental social infrastructure.



Draw out the potential of mobility through connection and contribute to the creation of secure, convenient, and smart urban infrastructure.

- Diverse solutions to make effective use of space
- Supporting on-site work as a foundation for urban development

Contribute to the development of transportation systems that are mindful of environmental impact, safe, and smooth by promoting the automation of transportation.

- Supporting the transportation of people and goods
- Supporting smart airport operation
- Supporting rescue teams through world-leading performance

Urban



Transportation



Environmental

Contribute to environmental conservation and the effective use of resources for a recycling-based economy by promoting the optimization of waste and domestic waste water treatment systems.

- Ensuring clean and efficient waste treatment
- Supporting forestry
- Supporting a comfortable living environment through water infrastructure

Core businesses



Special Purpose Truck



Parking Systems



Industrial Machinery & Environmental Systems



Fluid



Aircraft



New Business



Special Purpose Truck

"Work vehicles" support a comfortable work environment for tomorrow

We have a diverse lineup of special purpose vehicles for our special purpose truck business, including dump trucks, which boast the largest share in Japan^{*1}, and refuse compactor trucks, as well as forestry machinery and trailers manufactured by our group companies. In order to meet customer needs, we pursue high durability to endure harsh usage environments and structures to enable efficient transportation. In addition to the key five plants in Japan, the production base in Thailand manufactures cylinders and other special purpose truck parts while at the same time selling kits in neighboring countries. The high quality and reliability proven by our remarkable sales track record in over 150 countries and regions across the world are the strength of our group.

*1: According to the number of registered vehicles (September 2025) of the Automobile Inspection & Registration Information Association



Core products



Construction-related vehicles
Rear dump bodies and tipping gear



Environment-related vehicles
Refuse compactors



Transportation vehicles
Tail lifts: Tail Gate Lifter series
Trailers



Forestry machinery
Forwarder
Forwarder



Parking Systems



Building a positive mobility society

The parking systems business deals with mechanical car parking systems and aircraft passenger boarding bridges that connect airport terminals and aircraft. With a diverse lineup of mechanical parking systems designed to make effective use of land and space, we support urban infrastructure in collaboration with ShinMaywa Parking Technologies, Ltd. that boasts a strong track record in Two/Multi-storied car parking systems. We also have service personnel nationwide who inspect and repair the parking systems on a daily basis to ensure their safe use. In addition, we make these systems more useful, such as developing a service that allows users to make reservations for vehicle loading and EV charging using a smartphone app. As for aircraft passenger boarding bridges, we are pushing forward development efforts to realize "smart" airports. For example, we have succeeded in commercializing a remotely controlled, fully automatic docking system by utilizing AI-based image recognition technology.

Core products



Mechanical car parking systems
Elevator type car parking systems
ELEPARK™



Two/Multi-storied car parking systems



Self-serve parking lots



Aircraft passenger boarding bridges
PAXWAY™



Industrial Machinery & Environmental Systems

Supporting high quality and high efficiency

In the industrial machinery and environmental systems business, we provide a variety of products on a global scale that are designed to increase productivity in various industrial fields as well as to preserve the social environment. Automatic wire processing systems allow high-speed terminal processing for wires, which are considered lifelines of automobiles and electronic appliances. Our systems are praised for their high quality and widely used in manufacturing plants in Asia, North America, Europe, Africa, and other parts of the world. In the vacuum area, we contribute to the enhancement of automobile performance through vacuum-coating systems, which form reflective and protective coatings on automotive headlamps, and vacuum-drying systems used for the drying process for EV's secondary batteries. As the pioneer in intermediate waste processing facilities, we propose highly efficient systems for waste collection, storage, transportation, and recycling. Operating these facilities jointly with ShinMaywa Waste Technology, Ltd., we are working on a group-wide basis in both hard and soft aspects to contribute to the realization of a recycling-based society.



Core products



Automatic wire terminating machines



Vacuum systems



Refuse storage and discharger
DUST DRUM™



Refuse resource recycling centers



Fluid

Protecting the living environment through water infrastructure

In the fluid business, we provide submersible pumps used in the wastewater purification process, as well as a variety of water treatment devices and systems. Our high-efficiency submersible pumps with superior pass-through capability, along with energy-saving, low-maintenance mixers and blowers, are widely used in Japan's sewage and wastewater treatment facilities. We contribute to disaster prevention as well through our extensive lineup of pumps, including submersible pumps that prevent flood damage caused by sudden downpours and pumps that keep operating even if the facilities are submerged in water. In recent years, we have also focused on expanding fluid business globally, building a production base in Thailand and incorporating a South Korean company into our Group, in an effort to ramp up fluid related product lineup and sales networks. Since water infrastructure is indispensable for society, we consider it our mission to keep providing reliable products, working on a group-wide basis to support the "water environment" that is closely connected to people's daily lives.



Core products



Submersible pumps



Submersible mixers



Air foil bearing turbo blowers
TurboMAX™

"TurboMAX" is a trademark or registered trademark of TurboMAX Co., Ltd.



Aircraft

Playing a key part in the aircraft industry

In the aircraft business, we develop and manufacture amphibian aircraft and core components for commercial aircraft. The amphibian is the only aircraft in the world capable of taking off and landing on open seas with waves up to three meters high. It plays a vital role in rescuing lives at sea and emergency transports from remote islands. As professionals with abundant knowledge and experience, we also maintain this aircraft in collaboration with ShinMaywa Iwakuni Aircraft Maintenance, Ltd., supporting the operation of lifesaving aircraft on a group-wide basis. We also develop and manufacture various components for Boeing and other major aircraft manufacturer. Our expertise in processing composite materials and metals is highly valued. Recently, we have been conducting research and development of fixed-wing unmanned aerial vehicles, contributing to the growth of the aircraft industry through our world-class technology.



Core products



For the Ministry of Defense
US-2 STOL Search and Rescue Amphibians



Commercial aircraft
Main wing spar for the Boeing 787 Dreamliner

Under development



Unmanned aerial vehicles
XU-SII² XU-MII³

²: Result of the NEDO-commissioned project "Development and Verification of Maritime Domain Awareness Technology Using High Altitude Unmanned Aerial Vehicles"
³: Result of the JST-commissioned project "Development of the Ocean Observation and Survey System Using Underwater Vehicles (AUVs) Transported and Deployed by Unmanned Aerial Vehicles (UAVs)"



New Business

"Refuse collection operation efficiency system" Jointly developed with LECIP CORPORATION

By combining information on refuse compactors obtained through know-how unique to us as a manufacturer with a system proven in bus operation management, we have developed a support system that enables greater efficiency in refuse collection operations.



* This system is operated with the vehicle parked in a safe place.

Participation in Tokyo Metropolitan Government's publicly offered project for "promoting the development of technologies to solve problems related to hydrogen implementation in Tokyo"

Koatsu Gas Kogyo Co., Ltd., H2&DX Inc., and ShinMaywa Industries, Ltd. have embarked on the "development and demonstration of technologies for utilizing general-purpose hydrogen in urban areas using MCH (methylcyclohexane⁴). This project is intended to "ensure safety" and "lower prices" with the aim of spreading the use of hydrogen and achieving social implementations, the goals set by Tokyo Metropolitan Government.

⁴: MCH (methylcyclohexane): A hydrogenated toluene-based liquid that allows safe hydrogen transport under normal conditions.

Creating New Value to Solve Social Challenges and Remain Essential for Generations to Come

In addition to developing technologies to provide its existing products with added value, the ShinMaywa Group is working to create new value by increasing synergies between divisions and collaborating with companies in other industries and startups in an effort to become a "value co-creation company" stated in the Long-term vision.

Research and development for the practical use of unmanned aerial vehicles

We are conducting research and development aimed at the practical implementation of unmanned aerial vehicles that can be applied across a wide range of fields, including observation, monitoring, communication, and information gathering. Currently, we are participating in government-led projects and advancing the research and development of prototype vehicles for the "Unmanned Amphibian" and "High Altitude Platform Station (HAPS)".



Picture for illustration purposes only

Site list

/ Sites in Japan (excluding sales offices)

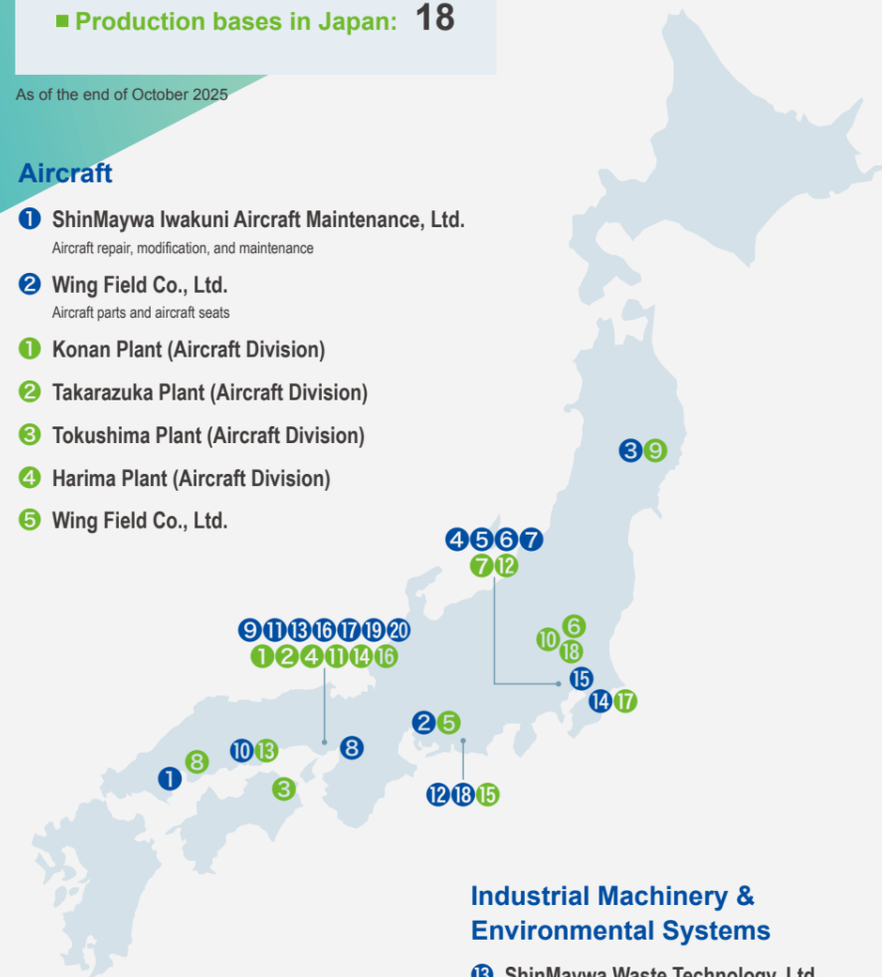
We have production bases, sales offices, and service centers across Japan, with an excellent support system in place to ensure that products delivered to customers show the best performance in their respective environments.

- Group companies in Japan: 20
- Production bases in Japan: 18

As of the end of October 2025

Aircraft

- ShinMaywa Iwakuni Aircraft Maintenance, Ltd.**
Aircraft repair, modification, and maintenance
- Wing Field Co., Ltd.**
Aircraft parts and aircraft seats
- Konan Plant (Aircraft Division)**
- Takarazuka Plant (Aircraft Division)**
- Tokushima Plant (Aircraft Division)**
- Harima Plant (Aircraft Division)**
- Wing Field Co., Ltd.**



Industrial Machinery & Environmental Systems

- ShinMaywa Waste Technology, Ltd.**
Operation and management of environmental facilities such as recycling facilities and refuse transfer station
- DIAVAC Limited**
Manufacturing of various machines using vacuum technology
- Takarazuka Plant (Industrial Machinery Systems Division)**
- DIAVAC Limited**

Parking Systems

- ShinMaywa Parking Technologies, Ltd.**
Manufacturing, sales, maintenance, and repair of mechanical car parking systems
- Hanyu Plant (ShinMaywa Parking Technologies, Ltd.)**

Fluid

- ShinMaywa Aqua Technology Service, Ltd.**
Installation, maintenance and repair of fluid-related products
- FLUTECH Co., Ltd.**
High-pressure washers and coating machines
- Ono Plant (Fluid Division)**
- FLUTECH Co., Ltd.**

Office list

Scan this QR code to get a list of addresses including those of the sales offices.



Special Purpose Truck

- Iwafuji Industrial Co., Ltd.**
Manufacturing and sales of forestry machinery
- ShinMaywa Auto Engineering, Ltd.**
Maintenance and repair of various special purpose trucks, sales of related parts
- ShinMaywa Auto Sales, Ltd.**
Sales of used cars, manufacturing, sales, and maintenance of transport equipment, etc., manufacturing, sales, and maintenance of waste treatment equipment, etc.
- ASN Ltd.**
After-sales service for special purpose trucks in the Kansai region and eastern Shizuoka Prefecture; vehicle inspections and parts sales for vehicles ranging from special purpose vehicles to light vehicles
- TOHO CAR CORPORATION**
Manufacturing, sales, maintenance, and repair of special purpose trucks such as fuel tank, tank trucks, and wing vans
- TOHO CAR SERVICE CORPORATION**
Maintenance and repair of special purpose trucks such as trailers, fuel tank, and wing vans in the Kansai area
- OSK, Ltd.**
Manufacturing and sales of hydraulic pumps, reduction gears and other hydraulic equipment parts
- WAKO, Ltd.**
Casting and plating of hydraulic pumps, reduction gears, etc.
- Sano Plant (Special Purpose Truck Division)**
- Samukawa Plant (Special Purpose Truck Division)**
- Hiroshima Plant (Special Purpose Truck Division)**
- Iwafuji Industrial Co., Ltd.**
- Gunma Manufacturing Plant (TOHO CAR CORPORATION)**
- OSK, Ltd., Head Office/Plant**
- Yokohama Plant (OSK, Ltd.)**
- Okayama Plant (WAKO, Ltd.)**

Other

- ShinMaywa Shoji, Ltd.**
Real estate business, staffing business, etc.
- ShinMaywa Soft Technologies, Ltd.**
Business and mobile system development, CAD/CAE technical support, package software development and sales, IT infrastructure construction and operation
- GODO SOLUTION Inc.**
Sales of packages (CAD/CAM systems), development and sales of systems for small and medium-sized manufacturers
- ShinMaywa Heartful, Ltd.**
Digitization of documents, data entry, etc.
- Maywa Komuten, Ltd.**
Design and construction of architecture, civil engineering, electricity, water supply and drainage, and air conditioning

/ Global network

We have delivered products and services to more than 170 countries and regions, contributing to their daily comfort and industrial development.

ShinMaywa Group list

Scan this QR code to get a list of addresses of our group companies in Japan and overseas



- Overseas group companies: 18

- ShinMaywa (California), Ltd.**
Material procurement for aircraft-related products
- ShinMaywa (America), Ltd.**
Sales and maintenance of wire processors, and water treatment equipment
- ShinMaywa Mexico S.A. de C.V.**
Sales and maintenance of wire processors, thin film coating systems and water treatment equipment
- ShinMaywa (Bangkok) Co., Ltd.**
Installation, sales and maintenance of wire processors, thin film coating system and environmental systems
- Thai ShinMaywa Co., Ltd.**
Manufacturing and sales of special purpose truck components and manufacturing of water treatment equipment
- ShinMaywa Aerobridge Malaysia Sdn. Bhd.**
Fabrication of steel structure for aircraft passenger boarding bridges
- ShinMaywa (Asia) Pte. Ltd.**
Assembly, sales and maintenance of aircraft passenger boarding bridges, sales and maintenance of industrial machinery system, environmental systems and water treatment equipment
- ShinMaywa (Asia) Vietnam Company Limited**
Manufacturing, sales, installation, maintenance and repair of aircraft passenger boarding bridges
- TurboMAX Co., Ltd.**
Design, manufacturing and sales of turbo blowers
- Changzhou TurboMAX Environment Technology Co., Ltd.**
Technical support, assembly and maintenance of turbo blowers
- TurboMAX (ChangZhou) Technology Co., Ltd.**
Sales and technical support of turbo blowers
- TurboMAX India Private Limited**
Sales, production management and maintenance service of turbo blowers
- ShinMaywa (Shanghai) Trading Co., Ltd.**
Sales and maintenance of wire processors and other industrial machinery
- ShinMaywa (Shanghai) High-Tech Machinery Co., Ltd.**
Manufacturing and sales of wire processors
- ShinMaywa (Chongqing) Environmental Solutions Co., Ltd.**
Design, manufacturing, sale, maintenance of wastewater treatment systems and related products
- Taiwan ShinMaywa Industries Co., Ltd.**
Manufacturing, sales, maintenance and modernizing of parking equipment
- TOP QUALITY MACHINERY CO., LTD**
Design, manufacturing, sales, installation, maintenance and modernizing of parking equipment
- KOREA VACUUM LIMITED**
Manufacturing of thin film coating systems, parts for vehicles, etc., coating services, etc.

Legend

- Special Purpose Truck
- Parking Systems
- Industrial Machinery & Environmental Systems
- Fluid
- Aircraft
- Manufacturing
- Sales
- Services
- Procurement