

Growth Strategy of UBE MACHINERY CORPORATION



Products contributing to the electrification of automobiles (xEVs)

As a die-casting machine developed and launched in Japan, it boasts the largest clamping force of 9,000 tons.



Expand machinery business earnings through after-sales services

Cultivate core repair, consulting, and upgrade after-sales services



Restoring equipment to its original performance
Repair Services

- Overhaul
- Repair damaged parts
- Replacement consumables
- Readjustment machinery



Optimize equipment performance
Consulting Services

- Diagnose and analyze equipment
- Diagnose machine performance
- Hold training sessions
- Provide technical support and solutions



Further expand equipment capabilities
Upgrade Services

- Retrofit (upgrade control equipment)
- Save energy
- Enhance efficiency
- Integrate with the Internet of Things

Company overview

Founded in 1914 as the anonymous partnership Ube Shinkawa Iron Works engaged in the manufacture and repair of machinery for coal mining in Ube, Yamaguchi Prefecture. As the machinery division of the UBE Group, the company has continuously taken on new technological challenges and expanded its business. At present, it develops a wide range of businesses in various fields such as molding machines, industrial machinery, electronics, and hydraulic and environmental equipment. We always continue to create value with a customer-oriented approach and play a fundamental role in the development of social and industrial infrastructure.

Long-term vision and target

Long-term vision: While enhancing competitiveness, strengthen the earnings base, pursue autonomy, and improve business value.

Target: Contribute to customers with products and services with strong brand power.

Medium-term management plan policy: Aim for stock market listing within the medium-term management plan period as the final stage of independence.

Business policy in the medium-term management plan

Molding machine business (Die casting and extrusion)

In anticipation of full-scale demand from Japanese automakers for ultra-large die-casting machines for giga casting, we will aim to secure sales share in the world's major markets by developing a series and mass production system, further cost reduction through new development, expansion of high-cycle machines, as well as product strategies by region and expansion into the Indian market.

Molding machine business (injection molding machines)

Along with carbon neutrality initiatives such as the use of recycled materials and development of ultra-large die-casting machines, we will expand the lineup of toggle and two-platen type machines to meet the diverse needs of customers in the automotive and logistics fields, aiming to expand market share among Japanese competitors.

Industrial machinery business

Amid changes in the environmental-related market, we will participate in fuel conversion to ammonia, introduction of electric arc furnaces for steelmaking, and supply of equipment for offshore wind power generation through utilization of government subsidy systems and acquisition of standards such as EN*. We will constantly update our future growth engines and contribute to the development of infrastructure for a decarbonized society.

Service business

In order to respond timely to customer needs such as preventive maintenance, quality improvement, and renewal of aging facilities, we will continue to develop ICT products and accelerate the speed of quotations and parts supply by building global bases, thereby expanding the service business.

* European Norm: Standards for products in the EU region

Performance trends of the machinery segment

