

Investor's Guide



Torishima is a pump manufacturer established in 1919.

We will continue to evolve, aiming to be "a company that is indispensable to society" while taking over passion and traditional skills since its foundation.

Philosophy

Never lose the public trust, even if monetary loss proves unavoidable

Mission

Passion for our Products and Services. Evolving to meet demands of an ever changing world.

Purpose

Drawing on Torishima's strengths and technology, we will contribute to sustainable society by connecting lifestyle, lives and the future.

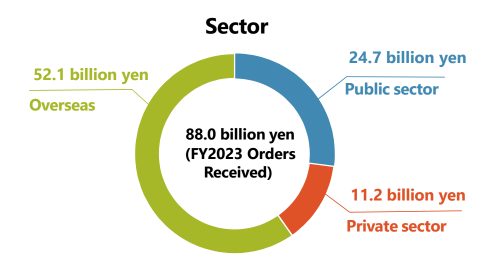
Vision

TEAMWORK
DIVERSITY
PROFESSIONAL
CLARITY
ENTHUSIASM
INNOVATION

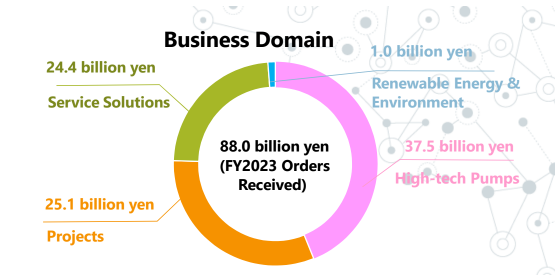








Public sector	• EPC services for national and local governments in Japan for water and wastewater facilities, drainage facilities, irrigation facilities, etc. (engineering, procurement, construction and testing)
Private sector	 Supply pumps and services for power plants in Japan (thermal, biomass, geothermal) Supply pumps and services for various factories in general industries, building equipment, commercial facilities, etc.
Overseas	Overseas seawater desalination plants, thermal power plants, water and wastewater facilities, irrigation facilities, etc.



	Japan	Overseas			
High-tech Pumps	 Large high-pressure engineered pumps for power plants (thermal, biomass, geothermal) Standard pumps (The Eco-pumps) for various factories in general industries, building equipment, commercial facilities, etc. 	Large high-pressure engineered pumps for seawater desalination plants, water facilities, power plants, and irrigation facilities			
Projects	EPC services for national and local governments in Japan for water and wastewater facilities, drainage facilities, irrigation facilities, etc. (public sector)	Contracting business for plants related to pumps, including machinery and electrical engineering and construction (EPC business)			
Service Solutions	Pump overhaul, part replacement, spare equipment, energy-efficiency proposals, etc.				
Renewable Energy & Environment	Maintenance of wind power generation equipment	_ 5			

Since its founding, the company has laid the foundation that has made Torishima known for its technologies, and has grown to become one of three major pump companies in Japan.



Founded in Torishima-cho, Nishi-ku (currently Konohana-ku), Osaka, Japan, by a group of pump engineers including Shusuke Takeo.



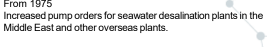
Set the foundation of Torishima becoming known for its technologies by being recognized as No. 1 in Japan for agriculturaluse pumps. However, business stagnated due to the turmoil during and after the war.



management with the firmly-held belief that "the pump business will grow in the future." He was the Company's patriarch who turned Torishima into a 100-year-old company. Business expanded with the development of Japan



Formed a technical alliance with a world-class pump manufacturer as part of internationalization









1985 Opened its first overseas manufacturing plant in Indonesia

(Millions of yen) 60,000

50.000

40.000

30,000

20,000

■ Japan

Sales

Overseas



Former banker Rvuhei Harada

restructured the Company's

joined the company. He

1952 Boiler feed pumps upgraded to higher pressure in line with the shift to larger, higher-pressure power plants.



1955 Received an order for ultra-large pumps for a drainage pumping station. the largest of its kind in the East, and received an award from the Ministry of Agriculture, Forestry and Fisheries.



1978 Established its first overseas office in Singapore.



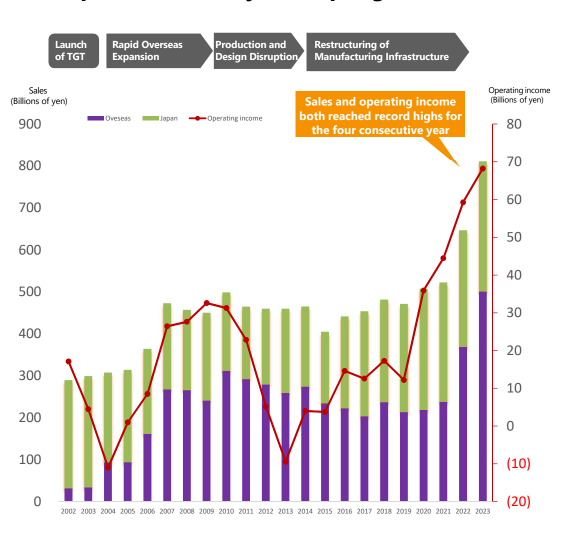
Listed on the First Section of the Tokyo Stock Exchange.



ૢૺૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡૢ૾૾ૺૡૢૢઽૺૡૢઽૺૡૢઽૺૡૢઽૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ૱ૺૡ<mark>૱ૺૡ૱ૡૡ૱ૡ૱૾ઌ૱ઌૺ૱ૢૡ૱</mark>ૡ૱<mark>ઌ૱</mark>ૺઌૢ૱<mark>ઌ૱</mark>ૺૡ૱

Recent Progress over the Past 20 Years

(Disruption Caused by the rapid growth and Strengthening of Corporate Structure)



2002 Launch of Torishima Global Team (TGT)

Since the beginning of the 2000s, public-sector projects have been scaled back due to financial restructuring in Japan. With the Japanese population approaching its peak, the Company therefore established the Torishima Global Team (TGT). It began full-scale overseas expansion to grow further

Favorable conditions led to rapid growth in overseas sales

As the market for seawater desalination in Middle Eastern countries boomed, partly due to soaring oil prices, Torishima rapidly expanded our business in the core areas we excel in by winning EPC orders for pumps for seawater desalination plants and other water supply plants. Although the overseas ratio was around 10% when TGT was launched, it quickly rose to the 50% mark.

Disruption in design and production due to rapid growth, lowering profit margins

However, the organization could not cope with the rapid growth and design and production were disrupted. Unable to respond quickly and flexibly to customer demands in various countries worldwide, mistakes were made, and costs and expenses increased. This coincided with the appreciation of the yen to below 100 yen against the US dollar (from 2009 to 2013), so the Company was unable to remain profitable despite receiving orders, leading to a vicious cycle of further disruption as more orders continued to flow in.

2012 Restructuring(Promoted fundamental reforms) of manufacturing infrastructure

To further grow as a truly global company, the Company determined that it was necessary to rebuild the manufacturing base, even if it meant temporarily limiting the number of orders received. The Company launched a strategy to strengthen its corporate structure by introducing an integrated system and BOM, standardizing products, improving efficiency in design and production, and thoroughly managing profitability from the time of orders are received.

Service business expansion

At the same time, the Company focused on the service business, which has higher profit margins than sales of new pumps. By expanding its offices to Asia, the Middle East, Europe, and the U.S., TGT has increased its service ratio from 10% at launch to 30% now.

Efforts were successful and corporate structure was strengthened

Strengths of Torishima

1. Advanced technical capabilities cultivated over more than a century of history

Despite the number of pump manufacturers worldwide, only a few can manufacture these extraordinary pumps.

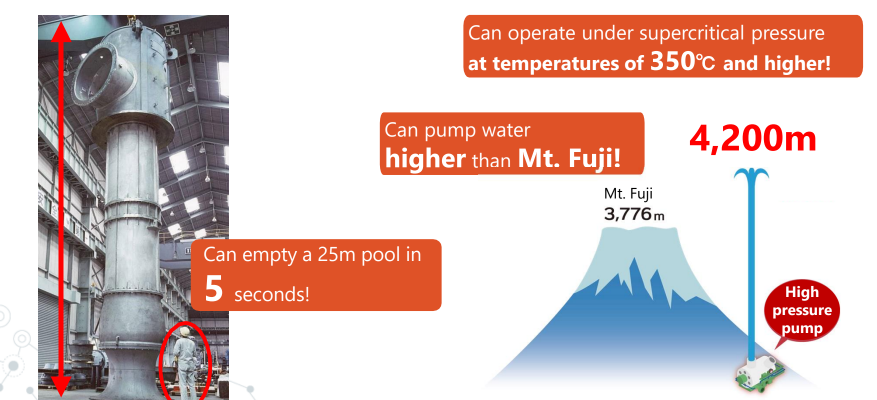
Torishima's strength is in large, high-pressure pumps used in water and wastewater facilities, power plants, and other facilities.

For example, our pumps that can transfer tremendous amounts of water are so powerful that they can empty a 25-meter pool in five seconds.

Our pumps with high pressure can pump water as high as 4,200 meters, and pumps that can operate in extremely harsh environments can operate at

supercritical pressures at 350 degrees Celsius or higher.

Torishima has delivered numerous pumps to more than 100 countries around the world.

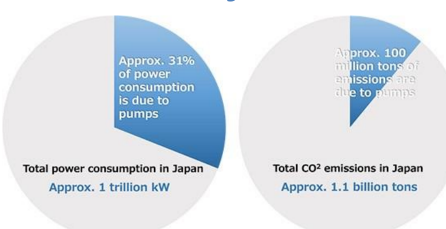




2. Pursuit of higher pump efficiency and reduced power consumption and CO₂ emissions

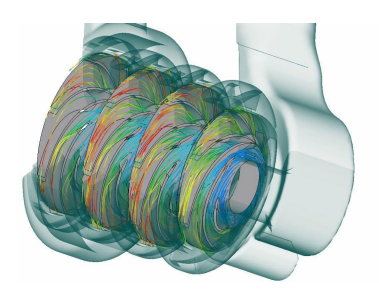
The electricity consumed by pumps used in industrial plants can be very significant. While energy-efficient models are now preferred in both cars and home appliances, the pump industry has seen vigorous pursuit of technological advancements to make pumps more energy efficient for many years. Improving pump efficiency by even 0.1% can lead to running cost savings of millions or tens of millions of yen in electricity expenses. Leveraging the latest in CFD (Computational Fluid Dynamics) analysis, Torishima sought to improve pump efficiency through design that allow water to flow through pumps without energy loss. This can help reduce power consumption and CO₂ emissions for entire plants. Pumps are machines with high power consumption. In other words, there is significant room for energy savings.

Pumps are machines with high power consumption. In other words, there is significant room for energy savings.



Approx. 31% of power consumption is due to pumps Total power consumption in Japan Approx. 1 trillion kW Approx. 100 million tons of emissions are due to pumps Total CO2 emissions in Japan Approx. 1.1 billion tons Enerdata, Global Energy Statistics Yearbook 2018 The Energy Conservation Center, Japan, FY2014 Report on the Infrastructure

Optimizing water flow using state-of-the-art fluid analysis



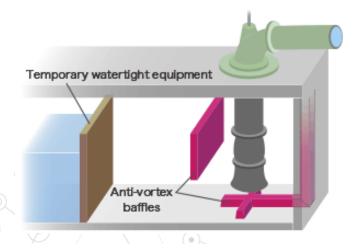
3. Pumps acting as climate change countermeasures also contribute to disaster prevention and mitigation

There is increasing demand to expand drainage capacity at drainage pumping stations to cope with the torrential rains that have been occurring more frequently in recent years.

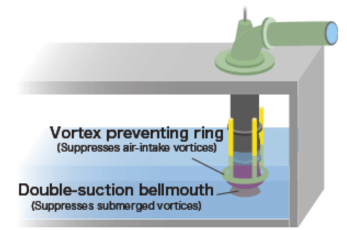
However, if the dimensions of existing water tanks remain the same, the flow velocity in the water tank will increase and lead to increased vortices that adversely affects pump performance.

Traditionally, preventing vortices meant installing anti-vortex baffles, a type of civil engineering structure, but installing them is costly and time-consuming. By suppressing vortices in the pump itself, Torishima eliminated the need for anti-vortex baffles, which lowers construction costs, ensures construction safety, and reduces construction time and pump downtime.

Conventional vortex control method



Torishima's unique vortex control method



See Videos (in Japanese)





4. Became a Global Niche Top (GNT) company with pumps for seawater desalination plants

While Japan is fortunate to be blessed with an abundant supply of fresh water, many countries suffer from severe water shortages. In those places, seawater desalination plants, which convert ocean water to fresh water, are an important part of the infrastructure.

Since the 1970s, Torishima has supplied pumps to seawater desalination plants in countries in the Middle East and around the world.

The Company has a high global market share and has been recognized as a Global Niche Top (GNT) company by Ministry of Economy, Trade and Industry 2020. Considering the reality that approximately two billion people still do not have access to safe and reliable drinking water, the demand for seawater desalination plants is expected to increase.

Supplied pumps to nearly all of the world's top 20 largest seawater desalination plants

		r tire trema e tep		
1	Jubail 2 Replacement	Saudi Arabia	✓	2022
2	Taweelah	UAE	√	2019
3	Shoaiba 3	Saudi Arabia	√	2005
4	Al Jubail	Saudi Arabia	√	2007
5	Ras Al-Khair	Saudi Arabia	√	2010
6	Umm al Quwain	UAE	√	2019
7	Soreq 2	Israel		2020
8	Jebel Ali M Station	UAE	√	2007
9	Khobar 2 Replacement	Saudi Arabia	√	2019
10	Soreq	Israel		2010
11	Shoaiba 3 IWPP Conversion	Saudi Arabia	√	2022
12	Rabigh 3	Saudi Arabia	√	2019
13	Jubail 3a	Saudi Arabia	√	2020
14	Shoaiba 5	Saudi Arabia		2020
15	Jubail 3b IWP	Saudi Arabia	√	202
16	Yanbu 3	Saudi Arabia	√	2012
17	Magtaa	Algeria	√	2009
18	Az-Zour North	Kuwait	√	2014
19	Al Jubail Phase 2	Saudi Arabia	✓	1979
20	Shuweihat 2	UAE	√	2009
-				







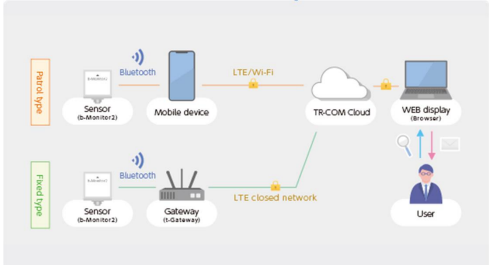
5. Promoting smart maintenance service with unique rotating machinery monitoring system

In response to labor shortage and technology succession issues caused by the low birthrates and aging societies, the manufacturing industry is promoting onsite use of smart maintenance services that utilize IoT and AI.

Leveraging its technology and experience as a pump manufacturer, Torishima has developed its own unique Rotating Equipment Monitoring System, <u>TR-COM</u>. Through the ability to capture high-frequency waves of up to 10,000 Hz, it can perform failure prediction, which was difficult in the past. This makes it possible to offer solutions that only a pump professional can provide, such as analysis of failure causes, maintenance advice, and pump repair.

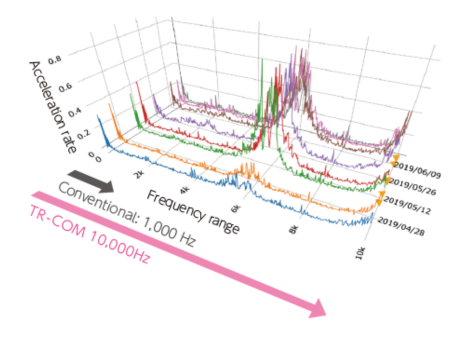
In 2022, it was also certified as a Smart Security Technology by the Ministry of Economy, Trade and Industry (METI) and in 2023. Additionally, the explosion-proof model was launched in 2023 and received a special award from the Ministry of Agriculture, Forestry and Fisheries at the 7th Infrastructure Maintenance Awards.

Overview of TR-COM system



Torishima's TR-COM has been adopted as a next-generation facility management model for the realization of Society 5.0, by Mitsubishi Estate Co.

Website of Mitsubishi Estate



Observing vibrations every 1/10,000th of a second allows for advanced analysis!

Our Aim 0 0 O Indispensable ð Society

Torishima's Materiality (Key Issues)

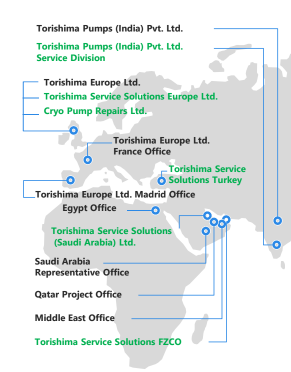
We will continue to contribute to solving social issues, aiming a company that is indispensable to society.

Products and Services That Torishima's Materiality Global Social Issues (Key Issues) **Contribute to Society** (1) Boost energy-efficiency initiatives Global warming due to **Key Issues for Creating Shared Value** with Super-Eco Pumps increased CO2 1. Address energy issues while (2) Provide pumps for clean energy working toward carbon neutrality market **Energy crisis** (3) Provide pumps for water shortages and 2. Provide safety and reliability Abnormal weather, flooding food crises 3. Establish new manufacturing and (4) Enhance technology for specially designed Aging infrastructure in services with data and AI pumps to mitigate heavy flooding developed countries (5) Promote smart maintenance services Population growth, increasing based on data with TR-COM demand for infrastructure in emerging countries **Key Issues for Building Essential** Human resource development and DE&I Water shortages, food crises **Foundations** Compliance management 4. Maximize employees' energy Strengthen risk management Population decline, difficulty 5. Improve corporate governance in passing on technology Promote environmental management 6. Improve Torishima quality in developed countries

Global Network

31 locations in 22 countries; network of 35 nationalities working together.

Torishima Pump (Tianjin) Co., Ltd.



Green : Service base
Orange : manufacturing base

of Michigan LLC. Head Office **Factory** Torishima (Hong Kong) Ltd. Torishima Service Solutions Formosa Co., Ltd. Torishima Service Solutions Asia Pte. Ltd. Vietnam Office Torishima Service Solutions Asia Pte. Ltd. Philippines Office Torishima Service Solutions (Thailand) Ltd. Torishima Europe Ltd. P.T. Torishima Guna Indonesia **Chile Office** P.T. Torishima Guna Engineering P.T. Geteka Founindo Torishima Australia Pty. Ltd. Australian Fluid Handling Pty Ltd. Torishima Europe Ltd. Singapore Office **Argentina Office** Torishima Service Solutions Asia Pte. Ltd.

Torishima Service Solutions Malaysia Sdn. Bhd.

Torishima Service Solutions

Pump Market in Japan

■public ■private ■agents ■overseas



Billions of yen

public private verseas

Contact Us



Toishima Pump Mfg. Co., Ltd. Corporate Branding Office



https://www.torishima.co.jp/en/ir



<u>ir-torishima@torishima.co.jp</u>



