MIURA’s Power
As Japan’s leading boiler manufacturer, MIURA will continue to pursue our mission: “Helping customers all over the world in energy conservation and environmental preservation.”

Thank you for your continued patronage and support of the MIURA Group.

The history of MIURA began with the development of the Z Boiler in 1958. Since that time, we at MIURA have worked as one to engage in manufacturing what our customers would find useful. And thanks to the support of our customers, MIURA has grown to become the top boiler manufacturer in Japan.

Under our mission of “Helping customers all over the world in energy conservation and environmental preservation,” we are now utilizing the knowledge and experience gained through our boilers to advance a broad range of business ventures. MIURA doesn’t stop in the boiler room; it is now harnessed far and wide. In both industrial plants and everyday life, and even abroad.

We are also aggressively exploring cutting-edge fields such as fuel cells for professional use with an eye towards the world’s unpredictable energy situation, and ballast water management system in response to the rising awareness for environmental conservation. From heat, water, and the environment, to the fields of electricity and air, MIURA’s business ventures are expanding.

The business environment in which MIURA operates is undergoing dramatic changes, including revolutions in power and gas systems and the advent of the hydrogen society.

I am positive these changes will provide MIURA with enormous opportunities. In order to harness these opportunities, we will focus even further on developing the people that support our manufacturing. We will verse each and every employee on our mission and provide our customers with total solutions in order to contribute to and meet their expectations for energy conservation and environmental preservation.

I hope you will visit us in person to see our Head Plant (Matsuyama, Ehime) in action. I am certain you will be impressed by the continuing progress we at MIURA are making towards achieving our mission. I sincerely look forward to seeing you there.

Dansuke Miyazaki
President & CEO, MIURA CO., LTD.

Photo Location: MIURA Art Museum
The history of MIURA is a series of innovations and new challenges.

The MIURA Group Principles

1. To widely manage society's world resources through responsible use of energy and water
2. To become the most respected and trusted name with cutting edge service and technology
3. To promote pride in its employees through good corporate citizenship

Corporate profile

- Company name: MIURA CO., LTD.
- Description of business: Production, sale, and maintenance of small once-through boilers, marine boilers, exhaust gas boilers, water treatment equipment, food processing equipment, sterilizers, and chemicals, environmental certification, etc.
- Headquarters: 7 Hebi, Matsumaya, Enime
  729-2540, Japan.
- Established: May 1, 1959
- Representative: Daiki Miyazaki, President and CEO
- Capital stock: ¥9,544 m (as of March 31, 2017)
- Number of employees: Consolidated: 4,950 (as of March 31, 2017) Group: 5,012 (1,339 overseas) Regular employees only

Management system / Product certificate

- ISO 9001: Quality assurance system for boiler/water treatment systems and online maintenance services
- Food processing equipment and peripheral equipment design, development, production, installation, and maintenance registration
- ISO 14001: The MIURA Head Office, Head Plant, and USA Plant are ISO 14001 registered for environmental systems.
- ISO 22000: MIURA AQUATEC CO., LTD. is ISO 22000 registered for food safety management systems.
MIURA provides environmentally friendly products that enable you to live each day more safely and enriched.

Office building

MIURA technology is even used in “natural air conditioning,” which delivers steam and hot and cold water produced in a single location to multiple buildings to heat and cool them while also supplying hot running water.

Hospital

MIURA boilers, water treatment equipment, and devices for cleaning and sterilizing medical instruments have been introduced at countless hospitals and contribute to the safety and quality of medical care.

Food processing plant

From defrosting to heating, cooling, and sterilization, MIURA food processing equipment helps food processing lines run MIURA comprehensively and efficiently supports the creation of high-quality food with boilers, air compressors, water treatment equipment, and other devices.

Residential area

MIURA offers three types of home water softeners — for houses, bathrooms, and pets — ensuring plentiful soft water for average homes.

General production plant

MIURA boilers, air compressors, and water treatment equipment can be found in chemical, machine, electronics, and automobile factories, just to name a few. MIURA technology is also harnessed in making efficient use of otherwise unused energy.

Amusement park

Even in amusement parks, MIURA boilers play an active role. They support the functional landscapes of children’s dreams from behind the scenes.

School

Various MIURA products can be found in school facilities, sharing with the school buildings themselves, in areas such as air conditioning systems and cafeteria kitchens. MIURA supports the comfort of all those who study and work at schools.

Shopping districts

Easy to service. MIURA boilers can be found being used at places like the dry cleaner, tile shop, or public bath while a variety of MIURA food processing equipment mobilizes the operation of local restaurants and cafes.

Industrial complex

MIURA boilers can even be found playing an active role supporting petrochemical industrial complexes.

Cargo ship

From marine boilers to boiler water management systems which help maintain clean ecosystems, ships equipped with a diverse array of MIURA machinery sail the world’s seas.

Dry cleaner

Sharing the bubbling excitement of MIURA throughout Japan and the world

We at MIURA seek to be of use in the areas of energy conservation and environmental preservation, and to meet the expectations of as many customers as possible. One of our catchphrases, “MIURA-WORKS,” embodies this passion, which we hope to spread far and wide. We will continue to share our bubbling excitement throughout Japan and the world in order to realize lives that are safer and more enriching.
Technologies and knowhow cultivated through our boiler business evolve into diverse business enterprises.

Since our founding, MIURA has expanded on the knowhow cultivated through the development and production of boilers and applied these to various other business enterprises. Currently, in addition to energy, water, and the environment, MIURA’s power is also being harnessed in a broad array of fields such as electricity and air. In step with our growing number of business ventures, the scope of maintenance services we provide is also expanding. No matter how the business fields we are involved in may change, however, one thing will remain the same: our commitment to being of use to our customers in terms of energy conservation and environmental preservation.
MIURA’s total solutions promote the optimum balance between products and business enterprises

Total solutions from MIURA resolve customer problems by working together with customers and utilizing MIURA’s synergy cultivated in the fields of energy, water, the environment, electricity, and air.

MIURA’s divisions work together to provide customers with optimally balanced, personalized plans for conserving energy and improving environmental issues, whatever the customer’s field of business, including plants, ships, and hospitals.

Total solutions for hospitals
MIURA also specializes in the provision of medical products such as equipment for cleaning, drying, and sterilizing medical instruments, MIURA’s product line even covers water treatment equipment able to serve entire hospitals and food processing equipment for kitchens. MIURA enhances treatment environments and increases the efficiency of treatment while at the same time centralizing the creation of advanced hospital systems fully prepared for emergencies, such as installing fuel switching boilers.

Total solutions for ships
Ships operating on the ocean require not only boilers but a whole host of specialized equipment, including shipboard incinerators, fresh water generation, and ballast water management systems to protect marine ecosystems. MIURA provides optimum equipment suited to vessel tonnage and type, from commercial cargo vessels to passenger ships. We solve relevant problems such as the efficient use of shipboard energy and marine environment preservation by taking a holistic perspective.

Total solutions for plants
MIURA reviews plant energy conservation and reclamation by looking at the plant as a whole and focusing on the knowledge and technologies the company has cultivated in relation to steam, waste treatment, exhaust gas, waste hot water, waste heat, and thermal oil. MIURA supports the optimization of the facilities that sustain plant operation, including boiler system energy conservation, total water treatment systems, the efficient utilization of waste energy, and pneumatic equipment energy conservation.

Total solutions for food processing equipment
From defrosting to cooking, cooling, sterilization, preservation, and hydrocooling, MIURA supports food safety and security by developing cutting edge food processing equipment, which harnesses the company’s unique heating and vacuum technologies. MIURA aids in increasing work efficiency and reducing costs across a broad array of fields in the food industry, not only in food processing plants but also school kitchens and food preparation in hospitals and senior citizen homes.
Technology, sales, and maintenance. MIURA resolves customer problems through our synergy.

Solving customer problems through the collective and powerful synergy of “technology,” “sales,” and “maintenance” is MIURA’s unique business model. MIURA develops and produces a diverse array of products using our advanced technological capabilities. Our sales staff suggests the optimum products and systems to customers. After purchase, our maintenance network utilizes its superior organizational capabilities and mobility to provide thorough maintenance management. You can trust in MIURA’s synergy.

MIURA’s synergy ——— Technology (development/production)

From equipment bodies to circuit board, MIURA develops and produces everything in-house.

MIURA independently develops and produces not only the bodies of products such as our boilers but even the components and circuit boards. At all of our plants, we engage in the manufacture of all our products under the strictest quality control procedures, ensuring they can be used in safety and peace of mind.

The manufacturing quality of MIURA’s constant pursuit of increased safety

We at MIURA do not compromise in our pursuit of safety for our products. In our laboratories, we test products to confirm their safety and use the results to further refine our designs, test and verify product operations under various conditions, and conduct product life tests while submerging them to harsh environmental conditions. We also have a “Welding Dojo” to cultivate welding masters in order to improve and transmit the welding skills of our employees, and even hold annual welding competitions.

International ISO standard certification to ensure thorough quality control

As part of our environmental conservation initiatives, MIURA received ISO 14001 certification, an international environmental management standard for production plants. Further, our Water treatment chemicals plant, completed in 2014, is certified under the ISO 22000 International food safety management standard, ensuring quality control equal to that of a food processing plant.

MONOZUKURI, Manufacturing from a Customer Standpoint
MIURA’s synergy — Sales
Face-to-face sales which prioritize relationships of mutual trust with customers

350 sales staff support 100 locations nationwide

Solutions which put the customer first

MIURA can also conduct your energy saving diagnostics and water analyses

In addition to our products, MIURA is also able to coordinate plantwide energy conservation and CO₂ reductions. After providing a tour of our Head Plant to show our manufacturing Boiler and Boiler Operation Demonstration Rooms, we support the optimum total solution to our customers.

At MIURA, we have assembled a Water Analysis Team to diagnose water for boilers and water treatment equipment, and an Energy Saving Team to diagnose plant energy conservation. MIURA provides diagnostics per customer request. In addition, our Environmental Science Laboratory provides environmental pollutant analysis.

MIURA’s 100 locations nationwide have approximately 350 sales staff members to meet with customers in person. They provide “proactive-based sales,” when they listen to and work with customers to solve their problems, and are connected over the Internet to the largest automated warehouse to ensure swift responses.

MIURA’s synergy — Maintenance and inspection
One of the top maintenance systems to ensure safe, long-lasting operation

Preventative maintenance provided by 1,000 engineers

One-stop maintenance for various MIURA equipment

24/7 problem solving with ZIS online maintenance

Long-term equipment and parts supply you can rely on

MIURA staffs our approximately 100 locations nationwide with more than 1,000 engineers to provide periodic inspections and prevent trouble before it happens. Aiming for speedy service, MIURA actively promotes the use of communication technology tools - for example, all of our engineers carry tablets which enable them to confirm component information and data online.

MIURA professional service engineers have honed their skills through our internal certification system, public certification systems, on-site on-the-spot training, and group training at our Head Office. From machinery to electricity and water management, each of our engineers is equipped with high-level skills which enable them to cover a broad array of fields.

MIURA maintenance services are backed by our Head Office ZIS Online Center. MIURA watches over our customers’ products 24 hours a day, 365 days a year. In case of disaster at our Head Office, a secondary ZIS Online Center has been established in Tochigi. MIURA maintenance data is managed at both these two locations, ensuring flawless service even in an emergency.

As we develop and produce main components in-house, from boiler tubes to product components and circuit boards, we maintain a constant stock of maintenance parts and can continue to provide them long into the future. With our sure and speedy supply system, such as our automated parts warehouse, we are ready to meet any and all of our customers’ maintenance needs.

Automated parts warehouse

MIURA Head Office ZIS Online Center

Head Office
MIURA – From Japan to the World

Expanding operations globally, from every perspective

We at MIURA seek to share the boiler technologies and services we have cultivated in Japan with our customers around the world. With this dream in our hearts, we are expanding our locations overseas in countries all over the world. Currently, MIURA has established local subsidiaries in 12 countries, and is helping not only Japanese customers who have expanded overseas but also local companies and international corporations in saving energy and conserving the environment.

Development, sales, and maintenance individualized to the unique

MIURA has established plants in six countries to provide our customers with locally produced boilers that conform to local standards while considering regional water quality and fuel sources. We also ensure that our sales and maintenance staff provide service suited to the unique characteristics of each region.

MIURA’s goal is to be the global standard

Since 2014, MIURA has launched business ventures in emerging Asian nations (Myanmar, Bangladesh, Turkey, etc.) as a base for advancing into the nations of Europe and the Middle East. We at MIURA are continuing to build our network to better meet the needs of our customers around the world with the goal of one day our boilers becoming the global standard.
We rely on human power to open new skies…

Cultivating human resources to refine MIURA’s unique technoservices

We at MIURA believe that developing our human resources is the foundation of our technoservices. A MIURA innovation, this term embodies our view of “technology as a service.” As a manufacturer, providing advanced technology is a given – we are truly useful to our customers when we can offer services which they can know and trust. The purpose of human resource cultivation at MIURA is to further refine these technoservices. In addition to over 500 group training sessions per year, MIURA also strives to further enhance employee abilities through daily business.

The MIURA Training Institute - The MIURA Group’s base of education

MIURA maintains its own training center to provide training suited to employee occupation and rank. It includes lodging facilities for accommodating up to 110 people at once. Each year, over 5,000 employees come to MIURA to further improve their skills in a relaxed environment.

Sharing the human resources cultivated in Japan with MIURA around the world

In order to provide “technoservices” on the same level as in Japan to countries and territories around the world, we also focus on developing human resources of our local subsidiaries overseas by utilizing a common training system the world over.

Contributing to the local community - A part of MIURA’s mission

Through the arts, culture, environmental conservation, support for school events, volunteer activities, and more, MIURA works to contribute to local communities. The MIURART Village Art Museum is just one example.

The symbol of the MIURA corporate logo

The “T” in the MIURA logo is accented by dots on top and below, representing the idea of “people = T” which symbolizes MIURA’s philosophy and power, and of “sphere = T” symbolizing our unique technological abilities and ideas, the logo’s blue. “Earth color” embodies our image as an environmentally conscious company, and also represents the sea and sky of the Seto region, the MIURA Group’s birthplace.