







Creating a beautiful factory where people

Goals for each one of us

and robots work together.

MIURA KOUKI CO., LTD.

We at MIURA KOUKI make pressure vessels that can be said to be the heart of the small once-through boilers that are the primary product of the MIURA Group. With just 59 employees, we are the smallest company in the group, but we are equipped with the high-grade welding technologies and automation equipment needed to produce vessels, separators, and economizers, and are always aware of the need to provide a stable supply of high-grade pressure vessels. Our factory is fitted out with advanced equipment such as welding robots, cutting robots, marking robots, and material handling robots, and our staff and robots work together to achieve high-quality, low-cost manufacturing. Our operations technology has established a reputation that maximizes robot performance, and our knowledge of the tools and equipment we use is employed extensively at MIURA Group factories overseas. Because the pressure vessel is the most upstream part of a boiler, any halt in operations at our factories have a dramatic effect on boiler production. In July 2018, flooding caused by the torrential rains in western Japan inflicted severe damage on our factories, causing problems for the entire group, but with the support and cooperation of everyone we were able to recover. We are grateful that we overcame these difficulties, which brought our employees together, and we have put into action the 5S activities that are enshrined in our company policy and which form the foundation of our management and employee training. We have made great progress towards offering a beautiful workplace and becoming a reward company in which to work. Going forward, we will build on the efforts of our employees to create a factory that people are interested in working in, helping to create opportunities for employment in our region and contribute to our hometown of Seiyo City-the goals of our founder Tamotsu Miura.

MIURA KOUKI CO., LTD.

TO YOU

Continuing to provide pressure vessels that we are proud to call the best in the world.





