

Company name

Ikeda Precision Industries Co., Ltd.

1833 Oza, Kagamino-cho, Tomata-gun, Okayama Prefecture
708-0363 Japan

Website : <http://www.ikeda-is.com>

Tel: +81- 868-54-0176 Fax: +81- 868-54-1053

Email: info@ikeda-is.com



President

Hideo Ikeda

Since the establishment of Ikeda Precision Industries in 1972, we have constantly manufactured stainless parts, and we now our own advanced technology for precision processing of stainless, Hastelloy, and titanium alloys. At Ikeda, all such processes as design, procurement, cutting, plastic forming, welding, buffing, and assembly are internally done, ensuring high quality without any compromise. Having constantly met customers' requests using our advanced skills and cutting-edge facilities, now top-class companies in some industries designate us without bidding, to manufacture machinery parts for them. We will continue proposing our suggestions and ideas to improve customer's plans for products while discussing them, and aim at becoming No.1 in gaining customers' trust. Moreover, we will keep contributing to development of the industry of Tsuyama, playing a role in making the area Japan's top stainless processing base.

Products and Services

- Manufacture and assembly of precision machinery parts for food and pharmaceutical production facilities.
- Manufacture of hydrogen station parts.
- Manufacture of stainless parts for various precision machines.

Equipment and facilities



Composite turning center
A function-aggregation type vertical composite processing machine which can process polyhedral parts.



NC turning processes
We have different turning machines lined up to answer various customer needs.



5-axis processor
Manufactures a wide range of products from small precision parts to large parts, ensuring quality.

Company Information

Industry: Manufacture and assembly of precision machinery parts for food and pharmaceutical production facilities.

Established: 1979

Capital: 45 million yen

Annual Sales: 1 billion 60 million yen

President: Hideo Ikeda

Number of employees: 68

Nunohara Factory: 297-6, Nunohara, Kagaminocho, Tomatagun, Okayama

Okinawa Factory: 5192-32, Katsuren-haebaru, Uruma City, Okinawa

Company PR ①

Chosen by the Ministry of Economy, Trade and Industry as:
"A Company Leading the Local Area into Future (2017)" and
One of the "300 Small- to Middle-Sized Energetic Companies"
The Ministry of Health, Labor and Welfare put up an article about us on a special page of:
The "General Site for Promoting Employment of Young People,"
and accredited that our ball valve qualifies for:
a "Good Skill Mark" for 2019.
The JAVADA (Japan Vocational Ability Development Association) ran an article about us in their "Activity Examples of Certified Skilled Workers, 2017" for schools.
The Local Economy Research and Promotion Council ran an article about us in "Brilliant Companies in the Chugoku district (Western Honshu)" (March 2019).

Factory tour, internship, etc.

August 2019: Conducted field work at a lecture for four prefectural high schools.
July 2019: Participated in the "Tsuyama Area, Open Factory" festival.
April 2019: Conducted a factory and company tour for Mimasaka High School students.

We accepted intern students from Tsuyama Technical High school and Tsuyama Commercial High School.

Recruitment history

National Institute of Technology (Tsuyama College), Tsuyama Technical High School, Tsuyama Commercial High School, Sakuyo High School, Mimasaka High School.

Ideal applicants

To be a skilled worker, you need to have a clear objective. While striving every day to achieve it and accumulating experience, you will find joy in manufacturing products and a sense of achievement in overcoming difficult tasks, hence feeling fulfilled. A man grows from repetition of such achievements, which will ferment improved skills and better production. We expect the new recruits to always have self-esteem and a target.

Message to applicants

Based on our tradition of technology built during the operation since the establishment of the company, we are always seeking for technology of the next-generation, so that we can make a more advanced product plan required by machine makers and product designers, into an exact reality. We have cutting-edge facilities for this purpose and, for the new recruits to gain skills needed to operate them, we provide a full support system comprised of technical seminars and scholarships.