ONAMBA



Toward Becoming a Global Comprehensive Wire System Manufacturer that Contributes to Carbon-Free Society

Our company is a comprehensive wire system manufacturer that has four major business areas: Wires & Cables; Wire Harnesses; Renewable Energy Resources; and Harness Processing Machinery & Parts. Since early stage of company, we have pursued overseas production of wire harnesses for consumer products and we have grown into a global company with 21 companies in 8 countries.

By providing products, and services that meet our customers' needs, we have grown into the largest Japanese manufacturer of wire harnesses for consumer and industrial devices. and the No. 1 photovoltaic wiring units (PVU®) producing company in its industry.

In addition to making improvements in our core technologies and expanding the global growth of each major business areas, we will strengthen competitiveness through corporate-wide synergistic efforts.

Based on our Management Philosophy, our company will contribute to building a carbon-free society, and aim to a company that can benefit our customers, our local communities, our employees and their families and our shareholders.

ONAMBA Group Corporate Philosophy

- 1. We continuously aim to initiate the innovation and contribute the world by creating distinctive value.
- 2. We continuously promote our business standing with worldwide point of view.
- 3. We always concern for the environmental issue and implement speedy action for the best quality on our products to our worldwide customer's satisfaction.



For more details [Company Information]

https://en.onamba.co.jp/company

Sustainability

Approach to CSR

Onamba's mission is to develop and provide safety and eco-friendly products, technologies, and services, to realize better global environment, and to contribute developing better society. We believe we will earn the trust of society by engaging in corporate activities with integrity and sincerity.

At Onamba Group, as part of our commitment to CSR (Corporate Social Responsibility), we focus on:

- Contribute to society through our Corporate Code of Conduct
- **Z.** Pursue initiatives toward achieving SDGs through our business activities
- 7. Protect the environment and prevent from pollution through the implementation of our Environmental Policy

Initiatives in achieving SDGs

We will contribute to the realization of sustainable social environment through engineering expertise cultivated in our business field.











Environmental Policy

Protecting the environment and preventing pollution

For more details [Sustainability]

SDGs

https://en.onamba.co.jp/company/sustainability

Contributing to society

Protecting

global environmen

- Adhering to environment-related **L** laws and regulations
- Setting and achieving • environmental objectives

Company Information

For more details [Company Information] https://en.onamba.co.jp/company/info



Company name Onamba Co., Ltd.

Headquarter : 19th Floor, Midosuji Daibiru Bld.,

4-1-2 Minamikyuhojimachi Chuo-ku, Osaka-shi, Osaka 541-0058

Phone: +81-6-7639-5500 / Fax: +81-6-7639-5543

: September 1941 Founded Capital : 2.323 billion ven

Representatives : Tadatoshi Kijima, President

No. of employees : Approx. 150 (Group total: Approx.4,000)

Business activities : Manufacturing and sales of various wire harnesses, electric wires and cables,

> remote monitoring and control systems for renewable energy power plants (PVU-Finder®), battery monitoring and control systems (E&E-Solution®), solar power wiring units (PVU®), processed cable products, mechanical components for harness processing machinery and

other related businesses

Stock listing : Tokyo Stock Exchange Standard Market (securities code 5816)

Fiscal year-end : December





We will respond to diverse needs with a global perspective and state of the art technology

Higher levels of technology and quality are required in advanced industries with rapid technological evolution.

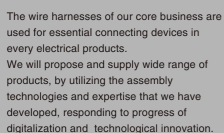
We will continue to create new business areas with cutting-edge technology and development capabilities, along with electronics-related equipment used in a wide range of business field.

Wire Harnesses

- ©Harnesses for automobile
- **OHarnesses** for industrial equipment
- **OHarnesses** for consumer product



used for essential connecting devices in every electrical products. We will propose and supply wide range of products, by utilizing the assembly technologies and expertise that we have









- ©E&E-Solution®: Self-consumption integrated system
- ©Extension cables and solar-related products



Our solar remote monitoring and output control system has been installed at over 3,700 power plants across Japan, including more than 80 extra-high-voltage power

We are also steadily obtaining output control certifications from electric power companies for grid-connected storage batteries and renewable energy co-located battery power conditioners, to respond to electricity markets such as the supply and demand adjustment markets.

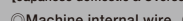
Furthermore, our system supports solar and battery integrated control for self-consumption, as well as microgrid control in regions leading the way in decarbonization, enabling flexible adaptation to a wide range of energy systems.



Wires & Cables







- **©Communication wires**
- OCables for solar power generation
- Ocoaxial cables
- antibacterial application
 - OCables for solar power generation
 - ©Environmentally friendly cables







The line up of wires and cables offered by Onamba allows us to propose the best solution to customers from four perspectives such as Flexibility, Durability, Noise resistance and Environmental considerations, all based on extensive experience developed over many years. We have an abundant lineup of wires that meet international standards and continue to contribute to a wide range of fields in Japan and overseas.



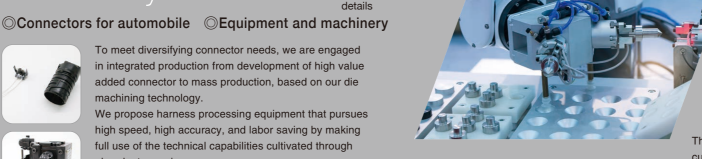




To meet diversifying connector needs, we are engaged in integrated production from development of high value added connector to mass production, based on our die



high speed, high accuracy, and labor saving by making full use of the technical capabilities cultivated through abundant experience.







Network

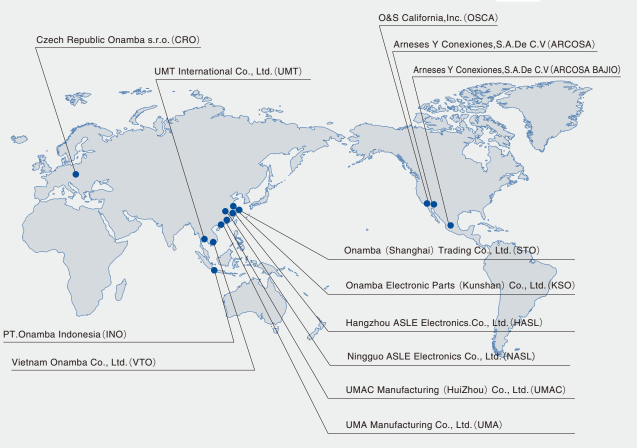
Globally promote quick response that closely meet market needs

Global Locations

Expand advanced technology and quality globally



For more details [Global Locations]



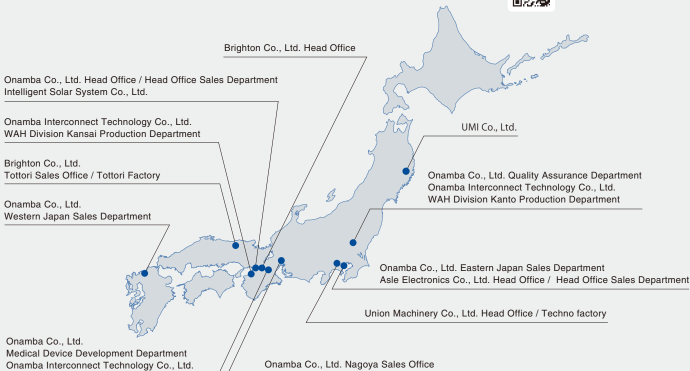
Japan Domestic Locations

Electric Cable Division

Production locations closely aligned with customer needs



For more details
[Japan Domestic Locations]



Asle Electronics Co., Ltd. Nagoya Sales Office