

# ICS VIETNAM

<http://www.ics-vn.com>

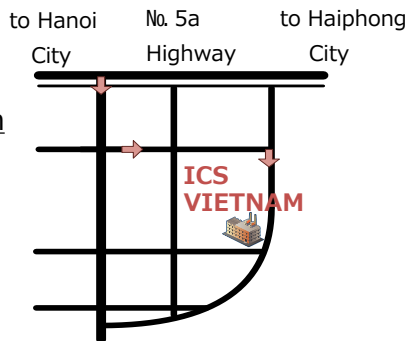
- **Location** Truong Industrial Zone, Cam Giang, Hai Duong Province
- **TEL** (84)-320-362-6165
- **FAX** (84)-320-362-6166
- **Date of establishment** 2012/9 4,000,000USD
- **Total capital** Hideo Ikeda
- **Representative** (84)-123-492-0018 (Vietnam)  
(81)-90-3479-0333(Japan)  
[ikeda@ics-21.com](mailto:ikeda@ics-21.com)
- **Tax Code** 0801002390

## Contact Us .....

### ■ Person in charges & Mobile & E-Mail

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## Contents of business • Feature.....

### ● Sales point

ICS VIETNAM, a Japanese company available to offer a reliable and well experienced "Heat Treatment management technology" and "Quality Assurance system", was established in Vietnam. We started operations from 2013. Companies looking for solutions for your technical requirement, please feel free to contact with us

### ● Industries we covers

Automotive parts, Transportation parts, Electronic parts, and Plant machinery/Equipment

### ● Business content

1. Vacuum Quenching & Vacuum Tempering
2. Magnetic Annealing & Stress Relief Annealing
3. Precipitation & Age Hardening
4. Solution Treatment
5. Vacuum hardening and Vacuum tempering with pressure type cooling system
6. Oil Quenching
7. Furnace brazing
8. Cleaning the metal to reduce the risk of possessing oxidation corrosion. Our cleaning machine is damage free to the nature

### ● Contents of Business

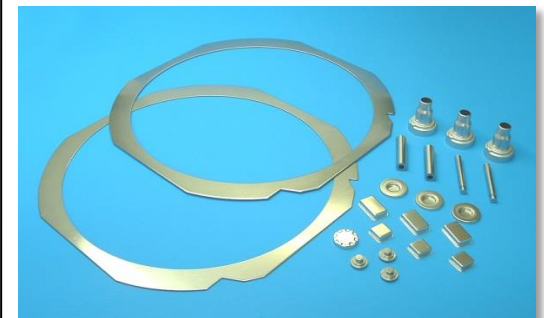
- + Vacuum Heat Treatment  
From low vacuum to high vacuum ( $1.33 \times 10^{-4}$ Pa)
- + Pressure type cooling system
- + Oil Quenching  
Nitrogen Atmosphere
- + Furnace Brazing  
Silver Alloys, Copper Alloys, Nickel Alloys, etc
- + Degreasing Cleaning  
Vacuum Degreasing Cleaning with Petroleum Solvent



【 Precipitation 】  
Beryllium Copper, MX215, Copper-Titanium alloys, the like of



【 Magnetic-Annealing 】  
Permalloy, Silicon steel, Pure iron



【 Solution Treatment 】  
Austenitic stainless steel, heat-resistant steel, and the like of