

Company Profile

Company Name / HAMADA Co. Ltd.

Founded 1969

Representative / President Tokusuke Hamada

Capital / 31.2 million yen

Head Office / 2-24-5 Akutagawa-cho, Takatsuki City, Osaka

Osaka Recycle Center / 3-8-6 Hashiramoto, Takatsuki City, Osaka

Tokyo Office / 2F Mirai Kankyo Souzou Bldg, 4-4-14 Akasaka, Minato-ku, Tokyo

Tokyo Recycle Center / 5-19-8 Matsue, Edogawa-ku, Tokyo







Osaka Recycle Center

Tokyo Recycle Center

Keihinjima Eco-Logistic Center

<u>History</u>

 $1973\ Nov: Split\ from\ Hamada\ Eelectrical\ Industries\ Inc.'s\ metal\ scrap\ department\ and\ established$

HAMADA Company with capital set at 31.2 million yen. Jitsuo Hamada took over as CEO

1975 Jun: Acquired a metal scrap business (Osaka) license and dealer in secondhand goods (Osaka) license

1989 Sep: Acquired a transportation and collection license for industrial waste (Osaka).

Acquired preceding licenses for other prefectures as necessary

 $1993 \; \text{Dec}: Applied \; \text{for changes to the transportation and collection license} \; \text{for industrial waste in Osaka}$

(establishment of temporary storage facilities)

1999 Feb: Registered as an industrial waste recycle business in Osaka (metal scrap)

2003 Jan: Acquired a treatment license for industrial waste in Osaka 2003 Jun: Began regenerated battery (battery フロー長寿) business

2003 Jul: Tokusuke Hamada took over as CEO

2005 Apr: Began classified document disposal business (SS-security box)

2005 Oct: Opened the Takatsuki Office

2006 Sep: Received ISO 14001 certification

2007 Aug: Opened the Nagova Office

2008 Aug: Opened the Tokyo Office

2009 Jan: Acquired a license as a dealer in secondhand goods(Aichi, Tokyo)

2009 Sep: ISO 14001 certification renewed

2010 Apr: Tokyo Office transferred to Akasaka

2012 Nov: Opened the Tokyo Recycle Center

2013 Feb: Acquired a treatment license for industrial waste in Tokyo

Applied for changes to the transportation and collection license for industrial waste in Tokyo

(establishment of temporary store facilities)

Registered as an industrial waste recycling business in Tokyo (metal scrap)

2013 Jul: Closed the Nagoya Office and integrated to the head office.

2015 Jul: Acquired a license as charged employment placement services.

2015 Aug: Promoted the Tokyo Office to Tokyo Regional Office

2016 Apr: Scheduled to open Keihin Island Eco-Logistic Center

Business Development

METALLIC SCRAP



Working Towards a Recycling-Oriented Society that Effectively Uses the World's Limited Resources

Scrap Metal Treatment

Oused Equipment Purchases Factory Busters

Total support from buying used equipment and machinery to the demolition, removal, and relocation of the factories and equipment nationwide.



intermediate treatment by press

DEMOLITION WORK Demolition and Dismantlement Operations OUAO Operations

We buy idle assets which can make more cost reduction for than buying them as metallic scrap.

Consulting for Asset Retirement Obligations



With our scrap metal purchases, you can cut back on costs.

INDUSTRIAL WASTE

From Buildings to the Removal

of Mechanical Equipment



Separation and Disposal of Industrial Waste Zero-Emission Recycling

●Collection and Transport of Industrial Waste

- ■PCB Treatment
- ●Fluorescent Light and Dry Cell Battery Recycling
- ●Freon Recovery
- **●**Computer T&S Recycling





Total Support for Industrial Waste

ENERGY SOLUTIONS



Lower Costs, Reduced Environmental Burden, and Business Continuity Planning

NEW BUSINESS

Always Looking for New

Challenges

Forklift Batteries

Regenerated Batteries

Reduce environmental load by using regenerated batteries

●Power Storage Systems



Product development by using regenerated batteries

●Enjoy Solife

Research of solar panel reuse and recycle

%The project collaborated with NPC Incorporated is adopted by NEDO*1's annual project "Research of solar photovoltaic generation technology" in fiscal 2015.

●GReAT*2

<u>GReAT1</u>: Infrastructure for recycling-oriented society subsidized by "Promotion Strategy for Environmental Research & Environmental Technology Development" in fiscal 2012

<u>GReAT2</u>: Investigation and promotion of used renewable energy equipment recycling in fiscal 2013

<u>GReAT3</u>: Promotion of high-tech low-carbon equipment introduction, 3R technology and low-carbon system in fiscal 2014

EVA/Cell hot

Seperate EVA/Cell Layer from glass by hot knife (The research of solar panel

Original Products

Crushing, Cleaning, and Drying Systems



Efficiently recycle unopened beverage containers with a fully-automated system for producing high quality secondary materials

Crusher for Fluorescent Light Recycling



An original product for securely and safely crushing fluorescent lights

Weight Rental Management Service



A service for renting weights for use during elevator maintenance