Company

Miscellaneous Manufacturing Industries

SAKIDASU Co.,Ltd.



Basic Information

| Representative | Takao Ohgoe, CEO | | | | |
|-------------------------|---|-----------|-----------------|--|--|
| Address | 3-70 Mukainagashida, Shioniwa, Onomachi | | | | |
| | Tamuragun, Fukushima 963-3314 | | | | |
| Capital | ¥3M | Employees | 14 | | |
| Telephone | +81-247-72-6661 | Fax | +81-247-72-6602 | | |
| Website | http://www.sakidasu.com | | | | |
| Affiliated Companies | Settsukinzoku Kougyousyo Co.,Ltd. | | | | |
| Major Clients | SUGIYAMA Co.,Ltd. Sanshin Metal Working Co., Ltd. Panasonic Environmental Systems & Engineering Co., Ltd. | | | | |
| Contact Person | Yoshimitsu Yaginuma, Manager E-mail : yaginuma @sakidasu.com | | | | |



Areas of Business

- Various welding, processing, NC bending, etc.
- Mounting, installation and repairing of metal products
- Tank manufacturing, can manufacturing and sheet metal working
- Shot blasting Coating and painting
- Design and construction, manufacturing, maintenance management of renewable energy plants (biomass)

Major Products / Technologies / Services

- · Provide various types of welding for conveyors, tanks, drums, pressure pipes, heat exchangers, thin pipes
- Improve the quality of coating by applying pre-paint surface preparation by shot blasting (batch type)
- Provide a consistent service from designing to maintenance for biomass plants

Business Conduct in the Field of Renewable Energy

Introduction

"SAKIDASU Spirit," our fundamental aspect is willing to use our best ability for the community, thus we could contribute to the society.

All the members of SAKIDASU are closely united to meet customer's expectation.









Sterling Engine

Biomass Stations Koriyama Plant Kawauchi Plant

| Areas of Interest | | | | |
|-------------------|--------------|--|--------------------|--|
| | Photovoltaic | | Smart Community | |
| | Wind Power | | Ground-Source Heat | |
| | Hydropower | | Storage Batteries | |
| | Biomass | | Hydrogen Energy | |
| | Others (| |) | |

Track Record

- OJoint development of experimental small-sized mobile biomass gas station (Fukushima Prefecture support project to realize development of biomass power generation technologies), (Fukushima industry-academia-government collaboration promotion project)
- OJoint development of converting waste into a renewable energy source and establishing an electricity purchasing scheme (suppressing industrial waste and developing re-use technology support program)
- Trial manufacture development of power generation system (sterling engine) utilizing methane gas (biogas). The subsidy program to realize development of renewable energy technologies by Fukushima Prefecture
- OTrial manufacture development of fermentation tanks for biomass station, utilizing food residue (The subsidy program for manufacturing industry in 2013)
- Orial manufacture development of methane fermentation temperature adjustment system for bio station, utilizing food residue (The subsidy program for manufacturing industry in 2014)