

Company

Ube Jyushikakou, Ltd.

Nihonmatsu Factory


 Manufacture of
Plastic Products

Basic Information

Representative	Takaaki Susuki, President and CEO		
Address	1-4, Seki, Nihonmatsu City, Fukushima 964-0812		
Capital	¥280M	Employees	80
Telephone	+81-243-23-7801	Fax	+81-243-23-7805
Website	http://www.ujk.co.jp		
Affiliated Companies	UMG ABS,Ltd.		
Major Clients	NICHIMO CO.,LTD., HOKUMO CO.,LTD., NITTO SEIMO CO., LTD., ITOCHU Corporation, FURUKAWA ELECTRIC CO.,LTD		
Contact Person	Tomohiro Hotsumi, Manager at Nihonmatsu Office, Sales Division E-mail : hotsumi-t@ujk.co.jp		



Areas of Business

- Manufacture and sales of plastic injection molding
- Manufacture and sales of plastic hard floats
- Manufacture and sales of plastic rollers
- Proposal for design and development of buoyancy objects using floats

Major Products / Technologies / Services

- Proposals of floats in different shapes, buoyancy and depth of water in accordance with demand to a fisheries industry (trawling, set net fishing, fish culturing, aquaculture, etc.)
- Floats for offshore construction, applicable to 3000 meters-class deep-sea
- Proposals of floats for various oceanographic surveys

Business Conduct in the Field of Renewable Energy

Introduction

Ube Jyushikakou has been a leading manufacturer of hard floating products for oceans for 50 years. We have proposed and provided our services for a wide range of industries such as fisheries, dams, offshore constructions, oceanographic surveys, etc. to domestic and foreign professionals. We have contributed to reconstruct fishery facilities once destroyed by tsunami caused by the Great East Japan Earthquake. Advanced and reliable floats we have designed and developed are excellent in general applicability. Our skilled technologies are highly appreciated in the area of renewable energies.

Areas of Interest

Photovoltaic	Smart Community
Wind Power	Ground-Source Heat
Hydropower	Storage Batteries
Biomass	Hydrogen Energy
Others (Tidal Power)	

Track Record

- Designed and developed floats for submarine riser cables to be installed to the floating wind farm off Fukushima; the first product adopted in Japan.
- Our existing floats were adopted for a 2MW floating wind turbine constructed in 2013.
 - The exclusive-design floats were adopted to a 7MW floating wind turbine constructed in 2015. The installation method was also proposed and adopted. A patent technology.
 - The exclusive-design floats for a 5MW floating turbine which will be completed its construction in summer of 2016 were ordered.



Suggestions & Proposals

- Large-size buoyancies to be installed off Fukushima are now under development.