

Company

Nakamurakougyo Co.,Ltd.

Manufacture of
Fabricated Metal
Products

Basic Information

Representative	Hiroyuki Nakamura, President and CEO		
Address	6-13 Chuubu-kogyodanchi, Iwaki City		
	Fukushima 972-8338		
Capital	¥15M	Employees	15
Telephone	+81-246-43-0100	Fax	+81-246-43-0102
Website	http://www.nakamurakougyo.co.jp		
Affiliated Companies			
Major Clients	Power plant manufacturers and other enterprises		
Contact Person	Kabesu		
	E-mail : kabesu@nakamurakougyo.co.jp		



Areas of Business

Plant-related devices. Can manufacturing.
Installation at the job site.

Major Products / Technologies / Services

Nakamurakougyo has a technology to cut and process steel material by a 3-D laser processing machine. As a result, precision of manufacturing frames (stands) has improved and delivery times have shortened.

Business Conduct in the Field of Renewable Energy

Introduction

Precise cutting/assembling/processing.
Plasma welding and TIG
semi-automatic welding.



Nakamurakougyo provides
the best welding procedure
to meet our customers'
demands. We are aiming to deliver our products in
shorter terms.

Areas of Interest

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

Track Record

Examples of Our Products

Square pipe with holes drilled
Size : MAX300×300mm



Tapping on angle
Processing elongate holes
Size : MAX254×254mm



Half-split
processing



Pipe jointing
process

Holes, elongate holes and
grooves processed to
H-shaped steel
Size : MAX165×165mm



Leg pipe processing
matches to the shape of a
tank



Square punch
processing

Hole drilling processing
matches to the shape of
bonding part



Longitudinal groove
Processing
Pipe size : MAX Φ 406.4mm

Suggestions and Proposals

The previous processing methods were complicated and high in cost. However by our 3-D laser processing machine, all these manufacturing processes, cutting/tapping /laying-out become low-priced. With our precise yet reasonable processing technology, we can contribute to renewable energy industry.