

## Company

MINORS JAPAN L.T.D

Manufacture of  
Production  
Machinery

## Basic Information

<b>Representative</b>	Minoru Sato, President and CEO		
<b>Address</b>	330 Oh-machi, Uchigotakasaka-machi, Iwaki City Fukushima 973-8408		
<b>Capital</b>	¥3M	<b>Employees</b>	30
<b>Telephone</b>	+81-246-26-2350	<b>Fax</b>	+81-246-26-2353
<b>Website</b>	http://www.minors.co.jp/		
<b>Affiliated Companies</b>			
<b>Major Clients</b>	SMK CORPORATION, FCI Japan, Taiko Denki Co.,Ltd., O-TEC Ltd., Yuasa International Ltd., FURUKAWA DENSHI CO.,LTD.		
<b>Contact Person</b>	Minoru Sato, President and CEO E-mail : satomn@minors.co.jp		



## Areas of Business

- Design and manufacture connector automatic assembly machines
- Design and manufacture automation and labor-saving equipment and jigs
- Manufacture and Inspect electrical components
- Process and manufacture harnesses

## Major Products / Technologies / Services

Minors Japan has put our technical resources especially to manufacturing connectors. We design and develop assembling jigs and automatic assembly machines.

## Business Conduct in the Field of Renewable Energy

## Introduction

Minors Japan mainly designs and manufactures automatic assembly machines which produce connectors. Furthermore, we process connectors and cable assemblies.

One of our objectives in the field of renewable energies is to provide industrial technologies regarding manufacturing connectors and related products. We believe that these connectors are essential in this industry.

## Areas of Interest

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

## Track Record

- A member of Wind Power-Related Manufacturing Industry Society in Iwaki Region in Fukushima Prefecture, いわき地域風力発電ものづくり産業研究会
- Develop automatic assembly machines manufacture connectors for PV panels
- Exhibited at "E-World Energy & Water 2016"
- Participate in RIT (Regional Industry Tie-up)



Automatic assembly machine for PV connectors



Our exhibit at E-World 2016

## Suggestions &amp; Proposals

- Development of labor-saving technologies for assembling junction boxes for PV modules.