

Company

FUJITA Construction Industry Co., Ltd.



Construction

Basic Information

Representative	Mitsuo Fujita, President and CEO		
Address	20 Minami-cho, Tanagura-machi, Higashishirakawa-gun Fukushima 963-6131		
Capital	¥90M	Employees	220
Telephone	+81-247-33-2281	Fax	+81-247-33-6942
Website	http://www.fujitakk.net		
Affiliated Companies	-		
Major Clients	Government and municipal offices, private enterprises and general customers		
Contact Person	Harue Kaji, General Manager, General Affairs Dept. Hiroshi Fujita, General Manager, Management Dept. E-mail : info@fujitakk.net		



Areas of Business

For both public and private purposes; engineering works, construction works (new building, remodeling, extension, reconstruction), pavement constructions, pipe linings, gas fitting works, railroad constructions, etc.

Major Products / Technologies / Services

- Superinsulation, maintenance-free residential buildings using 100% natural materials
- Steel-frame, hybrid condominiums using the original product, WOOD.ALC (glued laminated lumber made from local Japanese cedar)

Business Conduct in the Field of Renewable Energy

Introduction

Because FUJITA Construction Industry has been firmly rooted in the southern district of Fukushima Prefecture since 1952, we are able to provide rich and reliable local information to customers looking for new business potentialities or reconsidering existing business locations.

Furthermore, FUJITA Construction Industry is aiming to establish a sustainable economy circulating society where human resources, material resources and financial resources circulate within the local region through our renewable energy related business.

Areas of Interest

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

Track Record

FUJITA Construction Industry collaborated with affiliated companies, installed a PV power plants with PCP output rated approx. 12MW.

Our original wooden frames made from local lumber are installed to a couple of 2MW power plants. In this way, we can redistribute profits and contribute to a local community. These facilities are called "Region Contributing Type PV Power Plants."



Suggestions & Proposals

Conventional PV power plants had reinvigorated local economies for limited time only; many of them failed to provide continuous employments.

Besides, some power companies which value cost-effectiveness the most tend to choose locations with lower labor cost. Consequently, these decisions made negative effects such as ruining chances to create stable jobs.

For creating employments for the community and developing regional economies, we will shift our business to biomass industry, our utmost to achieve objectives.