

♦	OVERVIEW	0
•	ORGANIZATIONAL CHART	04
•	VISION & MISSION	05
•	FIELD OPERATIONS	06
•	PROCESS OF CONSTRUCTION	07
•	MANAGEMENT	07
•	EMPLOYEE - EQUIPMENT	08
♦	FEATURED PROJECT	10

Dear customer,

"First of all, the Board of Directors and the staff of Human Resources.

Members of GreenBlue Solar Co., Ltd would like to send welcome and wish our customers and partners success and prosperity".

GreenBlue Solar Company is a company Specializing in Solar Power - Wind Power -Hydropower providing and installing solar power systems for businesses - Solar power for households - Solar power for plants and wind power system -Hydropower.





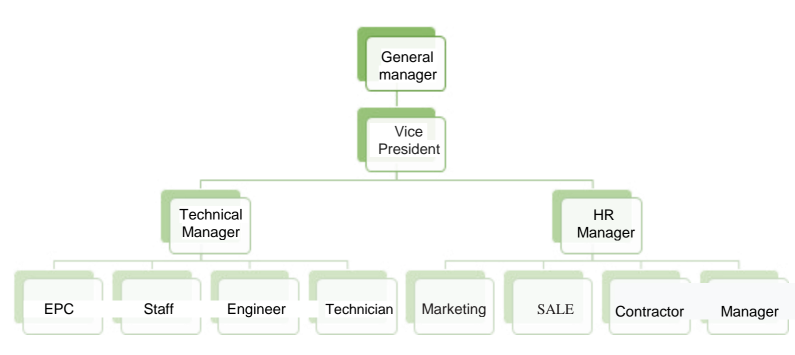


GreenBlue Solar is proud to be the leading supplier and installer of solar power in terms of quality and service. We always put the interests of customers first as well as take the human factor as the core for the development of the Company.

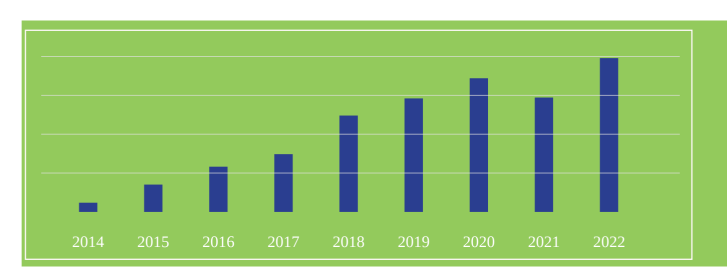
Therefore, in recent years, Green-Blue has become a partner of many customers. With the desire to bring the best quality and reputable products to users.



GREENBLUE SOLAR. CO., LTD



Greenblue's annual economic growth rate





VISION











MISSION

- Building a team of Smart, Dynamic and Creative human resources.
- Implement well from design to construction and supply of materials to achieve 3 GOOD company
- Providing the best products and services to customers



Solar power for businesses





Solar power for households



Hydroelectric



Wind power



PROCESS OF CONSTRUCTION

APPLIED STANDARD

Solar pump system

TCVN (4208:2009)

Solar Area System

IEC (International Electrotechnical Commission)

TCVN (7447-7-712:2015)

(IEC60364-7-712:2012

FUNCTION

Solar power:

It is the process of converting sunlight directly into electricity using solar panels. This conversion process is photoelectric

The photovoltaic process is simply the conversion of light energy into electricity directly by solar panels joined together into modules. The photon hits the electron, causing the electron's energy to increase and move to form an electric current.

PARTNERS CUSTOMERS





MANAGEMENT

With the desire to serve customers better and better. GreenBlue Solar Company is constantly improving, innovating and applying information technology and the process of managing, working and connecting with customers.



EMPLOYEE

GreenBlue Solar Company always focuses on human resources and considers this the key to the company's success. With a team of personnel selected and modern professional training, bring customers the best benefits and efficiency.



TECHNIQUE

01

SALE

02

EPC

03

MARKETING

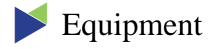
04

ACCOUNTANT

05

CUSTOMER SERVICE

06



STT	Equiupment	Quantity	Origin
01	Storage Vase VISION	100	VIETNAM
02	Solar bulb, power 60W	100	VIETNAM
03	Independent Luxpower Inverter	100	VIETNAM
04 cling	Anti-grid back-generation device (loading)	100	GERMANY
05	ATS . Automatic Transfer Switch	50	VIETNAM
06	Narada battery	40	VIETNAM
07	Wind turbine 4030S-SC 400W	100	CHINA
08	JA 535w - battery panel	500	CHINA
09	Solar led flood light	100	VIETNAM
10	Solar street light JD-399	150	VIETNAM
11	Inverter Growatt to Grid	200	GERMANY





FEATURED PROJECT

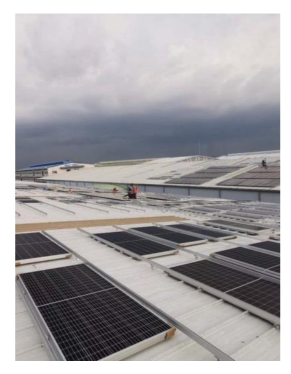
GreenBlue Solar Co., Ltd. has accompanied many corporations and companies for development cooperation. Implement many construction and development projects in Vietnam.







1 MW grid-tied solar power installation project at Trung Nguyen - Buon Ma Thuot factory









Location: Buon Ma Thuot City, Dak Lak



System: Grid-tie system



Capacity: 1 MW



Panel: JA Solar



Inverter (Inverter): Growatt

40 KW stand-alone solar power installation project in District 7, Ho Chi Minh City





Location: District 7, HCMC



System: Standalone system



Power: 40 KW



Panel: JA Solar



Inverter (Inverter): LuxPower

35 KW grid-connected solar power project in Binh Thanh - Ho Chi Minh City



L

Location: Binh Thanh District, Ho Chi Minh City



System: Grid connection



Power: 35 KW



Panel: JA Solar



Inverter (Inverter): SMA

15KW independent solar power installation project in Hoa Phu, Da Nang





Location: Hoa Phu, Da Nang



System: Standalone system



Power: 15 KW



Battery panel: Toshiba Solar



Inverter (Inverter): Lux Power

Project of installing 10 KW of pumped solar power in Dak Nong



Location: Dak Mil district, Dak Nong



System: Pump system



Power: 10 KW



Panel: Canadian



Inverter (Inverter): Giva

Combo of wind power and solar power combined with 20 KW in Bao Loc



Location: Bao Loc



System: Standalone



Power: 20 KW



Wind turbine+solar



Inverter: LuxPower

3Mwp independent solar power installation project in Tuy Phong - Binh Thuan



Location: Tuy Phong, Binh Thuan



System: Standalone system



Power: 3wp



Solar panels: Canadian Solar



Inverter (Inverter): LuxPower

Project of installing 5Mwp grid-tied solar power at Phuoc Long factory, Binh Phuoc









Location: Phuoc Long, Binh Phuoc



System: Grid connection



Power: 5Mwp



Panel: JA Solar



Inverter (Inverter): Growatt

10KW stand-alone solar power installation project in Tien Giang







Location: Tien Giang



System: Independent



Power: 10 KW



Panel: Topray Solar



Inverter: Lux Power



Greenblue Group Companies







LINDIS STORE GREENBLUE LED BIC

ED BIOMASS POWER

GREENBLUE SOLAR CO.,LTD

Head office: 6th floor, Me Linh building, 2 Ngo Duc Ke, Ben Nghe Ward, District 1, HCMC.

Business Department : 25 Đường số 38, Phường Bình Trưng Tây, Tp.Thủ Đức



0325 170 310 - 02862778806

