



Welcome to  
**Green Era**  
SOLAR ENERGY SOLUTIONS

NATURE MEETS  
TECHNOLOGY

[www.greenera-group.com](http://www.greenera-group.com)



# About us



## Pioneering the future of clean energy with innovation, sustainability, and excellence

we are dedicated to delivering high-quality and cost-effective solar energy solutions.

Specializing in the design, supply, installation, and maintenance of solar power systems, we provide tailored solutions for both on-grid and off-grid applications.

With a commitment to innovation, efficiency, and sustainability, we ensure that our clients receive the best solar energy solutions to meet their needs. Our team of experts combines technical expertise with a customer-centric approach to offer reliable and long-lasting solar power systems. Whether for residential, commercial, or industrial use, we help our clients reduce energy costs, achieve energy independence, and contribute to a greener future.

# Our History



# 2016



Green Era was established in 2016 with a clear vision to promote the use of clean, renewable energy and support environmental sustainability. At the beginning, we faced major challenges, including the cost gap between traditional electricity and solar energy, as well as a lack of awareness in the market.

Despite these challenges, we remained committed to our mission. We focused on educating the public, building trust in solar energy solutions, and creating a culture that values environmental responsibility. With strong teamwork and a shared purpose, we were able to grow and expand across multiple locations in Egypt.

# 2022



In 2022 we took our first step towards international expansion by entering the UAE market. There, we built strategic partnerships to support our trading and distribution model in the region.

# 2025



In 2025, we expanded into the African market a region full of potential and opportunities. This move aligns with our long-term goal of raising awareness, making better use of natural resources, and supporting a cleaner, more sustainable future.

A close-up photograph of a person's hand holding a small, round, green, textured object, possibly a seed or a small ball. The hand is positioned in the lower right corner, with the fingers gently cradling the object. The background is a soft, out-of-focus green, suggesting a natural or environmental setting.

# Mission & Vision

# Driving the global transition to sustainable energy through innovative solutions and unwavering commitment



## Our Mission

To accelerate the world's transition to sustainable energy by providing innovative, reliable, and cost-effective solar solutions that empower communities, reduce carbon footprints, and create a cleaner future for generations to come.

We are committed to delivering exceptional value to our clients through cutting-edge technology, expert craftsmanship, and unparalleled customer service.



## Our Vision

To be the leading provider of sustainable energy solutions globally, recognized for our innovation, environmental stewardship, and positive impact on communities worldwide.

We envision a world where clean, renewable energy is accessible to all, powering sustainable development and creating a healthier planet for future generations.



## Our Core Values

The principles that guide everything we do at Green Era



### Sustainability

We are committed to environmental stewardship and creating solutions that minimize ecological impact while maximizing positive environmental outcomes.



### Innovation

We continuously push the boundaries of solar technology, developing cutting-edge solutions that set new standards for efficiency and performance.



### Integrity

We conduct our business with honesty, transparency, and ethical practices, building trust with our clients, partners, and communities.



### Collaboration

We believe in the power of partnership, working closely with clients, communities, and industry partners to achieve shared sustainable goals.



## Excellence

We strive for excellence in every aspect of our work, from project design and implementation to customer service and ongoing support.



## Community Impact

We are dedicated to creating positive social and economic impact in the communities we serve, empowering local development through clean energy.



# Services

**We focus on efficiency and sustainability, using high-quality materials and advanced technology to lower energy costs and provide environmental stewardship.**

At Green Era, we provide end-to-end solar energy services designed to maximize your energy savings, reduce your carbon footprint, and deliver reliable clean power for years to come. Our comprehensive approach ensures every aspect of your solar journey is handled with expertise and care.



**Design & Installation   Energy Management**



**System Maintenance   Energy Auditing**



**Education**





# Our Partners

# Partners in Success

We collaborate with leading manufacturers and trusted suppliers to ensure the highest quality of our solar energy solutions . By sourcing premium components from reputable global and local partners , we guarantee the reliability, efficiency and Longevity of our solar systems.

Our commitment to quality drives us to work only with suppliers who meet international standards, enabling us to deliver sustainable and cost-effective energy solutions to our clients.

## PV Modules



## Inverters



## Storage Batteries



## Dc&Ac Cables





# Projects

## Glimpse Of Our Projects

National Bank of Egypt	Obour Plast Factory
Al Harameen Factory	Mady for Plastic Factory
Dar EL Sahfy Printing Factory	El Salam University
El Kholy For Printing Factory	El Syad Dessert Factory
Royal Language School	El-Rowad Language School
Tanta University	Darwish Plast Factory
South Delta Electricity Company	Resedential Projects:
Emad Ab Aziz Investment CO	<ul style="list-style-type: none"><li>• Katameya Heights Compound</li></ul>
New Future Plast Factory	<ul style="list-style-type: none"><li>• Beverly Hills Compound</li></ul>
Gannet Elfawakeh Factory	<ul style="list-style-type: none"><li>• Up Villa Compound</li></ul>

# Obour Plast Factory



## Solar Module

Trina Solar 710 Watt Bifacial

## Solar Inverters

Sun Grow

## Mounting Structure

Customized Aluminum Alloy

## Carbon Footprint

CO2 Emissions savings around 300 ton/year

# HCP Factory



## Solar Module

Trina Solar 710 Watt Bifacial

## Solar Inverters

Sun Grow

## Mounting Structure

Customized Aluminum Alloy

## Carbon Footprint

CO2 Emissions savings around 290 ton/year

# New Future Plast Factory



Solar Module

Jinko Solar 520 Watt

Solar Inverters

Huawei

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 290 ton/year

# ELSahfy Factory



Solar Module

Jinko Solar 555 watt

Solar Inverters

Sun Grow

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 270 ton/year

# El Kholy For Printing Factory



Solar Module

Trina Solar 335 Watt Bifacial

Solar Inverters

Huawei

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 230 ton/year

# Darwish Plast Factory



Solar Module

Jinko Solar 550 Watt Bifacial

Solar Inverters

Huawei

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 140 ton/year

# El-Salam University



Solar Module

Canadian Solar  
565 Watt

Solar Inverters

Sun Grow

Mounting Structure

Customized  
Aluminum Alloy

Carbon Footprint

CO2 Emissions  
savings around  
107 ton/year

# El-Saiad Factory



Solar Module

Canadian Solar  
565 Watt  
Bifacial

Solar Inverters

Sun Grow

Mounting Structure

Customized  
Aluminum Alloy

Carbon Footprint

CO2 Emissions  
savings around 58  
ton/year

# Royal & Rowad Language School



Solar Module

Jinko Solar 550 Watt

Solar Inverters

Sun Grow

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 180 ton/year

# Faculty of Science Tanta University



Solar Module

Jinko Solar 540 Watt

Solar Inverters

Huawei

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 11 ton/year

# Residential Projects



Solar Module

Jinko Solar 555 Watt

Solar Inverters

Sun Grow

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 120 ton/year

# Pumping System Projects



Solar Module

Jinko Solar 555 Watt

Solar Inverters

Frecon

Mounting Structure

Customized Aluminum Alloy

Carbon Footprint

CO2 Emissions savings around 100 ton/year

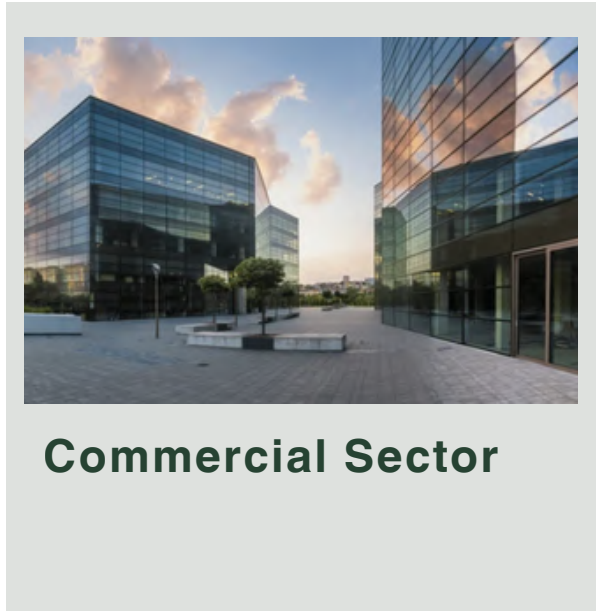
# Target Segment



# Target Segment



**Government and  
public sector**



**Commercial Sector**



**Residential Sector**



**Industrial Sector**

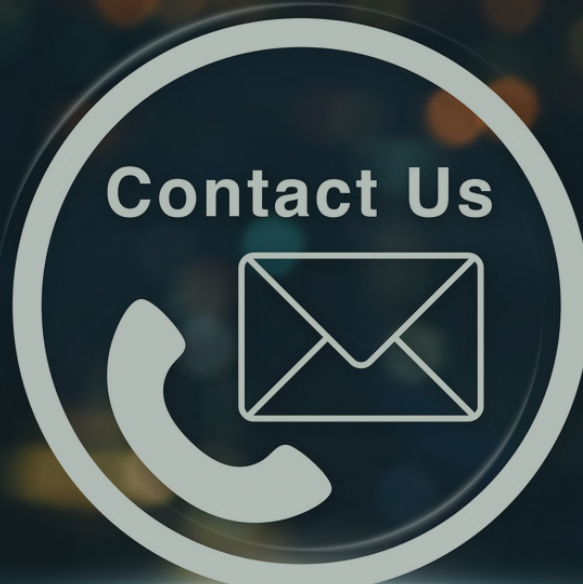


# Key Features

# MOVING TOWARD A GREENER FUTURE THAT PROTECTS YOUR INVESTMENT'S VALUE

- Operating lifespan exceeding 25 years, thanks to the use of top-tier specifications and the latest global technologies.
- Enhanced production efficiency: generating 1 kWh of electricity now requires only 5.5 m<sup>2</sup> of space.
- Financial break-even point achieved within 3 to 5 years.
- Sustainable return on investment for no less than 25 years.
- Investment returns exceeding 500% over the system's operational lifetime.
- Comprehensive system warranty for 2 years from our company.
- 10-year warranty on system components, extendable upon request.
- Carbon footprint certification, reflecting its global importance and recognition in clean-energy projects





## **Address:**

### **Zambia :**

Lusaka, Makeni -Kafue Road , Plot no. 401a/8

### **UAE :**

Dubai, El Sheik Zayed Rd, Fairmont Hotel, 515 office.

### **Egypt :**

El Sheik Zayed City , Arkan Plaza , Building 4, office 307

## **Phone :**

Zambia +260778818801 / +260778818802

**UAE** +971526122959

Egypt +201112291672 / + 201040379655

## **Website:**

[www.greenera-group.com](http://www.greenera-group.com)

## **E-mail :**

[Info@greenera-group.com](mailto:Info@greenera-group.com)