



**DISTRIBUTOR PARTNER
PROPOSAL**



PRAKASH ENTERPRISES

— Feel the Power of the Sun —

INDIA'S FASTEST GROWING INDUSTRY



Indiglobe Solar Energy Pvt. Ltd. is not just a solar company—we are a clean-energy solution partner focused on long-term impact rather than short-term installations. Our approach blends technology, responsibility, and execution to create solar systems that perform consistently and deliver measurable value.

We design solar infrastructure with a future-first mindset—systems that are efficient, scalable, and built to last. By integrating smart engineering, strict quality assurance, and project transparency, Indiglobe enables industries, institutions, and communities to transition to clean energy with confidence. At Indiglobe Solar Energy Pvt. Ltd., sustainability is not a trend—it is a responsibility. Every project we deliver is a step toward energy independence, reduced carbon impact, and a cleaner tomorrow.



Our area of **EXPERTISE**

**Design and
Engineering**



**Project
Management**



**Supply of
material**



**Erection of
commissioning**



**Operation and
Maintenance**



**Monitoring
System**



Our area of **PROJECT EXECUTION**

1

SITE VISIT

We make sure our client gets all the information on the very first day of our visit with the POA of our work.

2

DESIGN & DOCUMENTATION

Making a clear view about the way the whole project will look like & Net metering Process.

3

FABRICATION & INSTALLATION

A complete frame of GI with bolts & nuts for better strength & installation according to the SLD with proper chain of Strings & Series.

4

COMMISSIONING & NET METER

Final step when the entire Solar system ready to connect with Net Meter

STREET LIGHTS

Solar street lights are outdoor lighting fixtures powered by solar energy, designed to provide illumination for roads, streets, pathways, and other public areas during night time.



WATER HEATER



A solar water heater, also known as a solar hot water system, is a renewable energy technology that uses solar energy to heat water for various applications, such as domestic use, space heating, or swimming pool heating.

WATER PUMP

A solar water pump is a pumping system that utilizes solar energy to draw water from a water source, such as a well, borehole, or water reservoir, and deliver it to a desired location, such as for irrigation, livestock watering, or domestic use.



SOLAR LIGHT



A solar home lighting system is a small-scale solar energy solution designed for multipurpose use such as emergency light / Study Light / Torch Light the system also has a Mobile charging point.

Our Other Components

SOLAR INVERTOR



SOLAR CABLES



SOLAR STRUCTURE



WHY SHOULD YOU START SOLAR BUSINESS



Future Scope For lifetime
with AMC Income



Save Environment
Save Electricity Bills



Converted Electricity
is Next Market



Zero Unit Bill for
25 years & more



DISTRIBUTOR PARTNER

Becoming a DistributorPartner is an advantage for those who are looking for an add on business opportunity or for those who has an office setupSpace, It is an OpenMarket franchise offering the opportunity to engage in the Solar business on a Pan-India level. An advantage to appoint unlimited numbers of downline Agents/Freelance

Pan India and generate orders from your downline partners.

What you get?

Marketing Material & Products

SOLAR

5 ways of business income of solar

DIRECT SALE INCOME	INDIRECT SALE INCOME	PRODCUT SALE INCOME	AMC INCOME	EV CHARGER INCOME
10%	AS PER YOUR CHOICE	10%	30%	50%

BASIC TRAINING

To provide complete basic training about solar industry and solar panels

PRODUCT EXPERT

Development - Technical & Software Training-One point of Customer Services

BRANDING MATERIALS

500 VC + 500 Brochers, 1 Banner & Authorized certificate

SAMPLE PRODUCT

1 Home Lightening System, 2 Pcs solarAIO FB Street Light 30W



PRAKASH SOLAR ENERGY

Product Benefits

ON-GRIDSOLAR

On-grid solar, also known as grid-tied solar, is a solar energy system that is connected to the utility grid. Unlike off-grid systems that operate independently, on-grid solar installations allow homeowners or businesses to generate their electricity while remaining connected to the local powergrid.



OFF-GRID SOLAR



Off-grid solar, also known as standalone solar, is a solar energy system that operates independently of the utility grid. It is designed to provide electricity to homes, cabins, or remote locations that are not connected to the traditional power infrastructure.

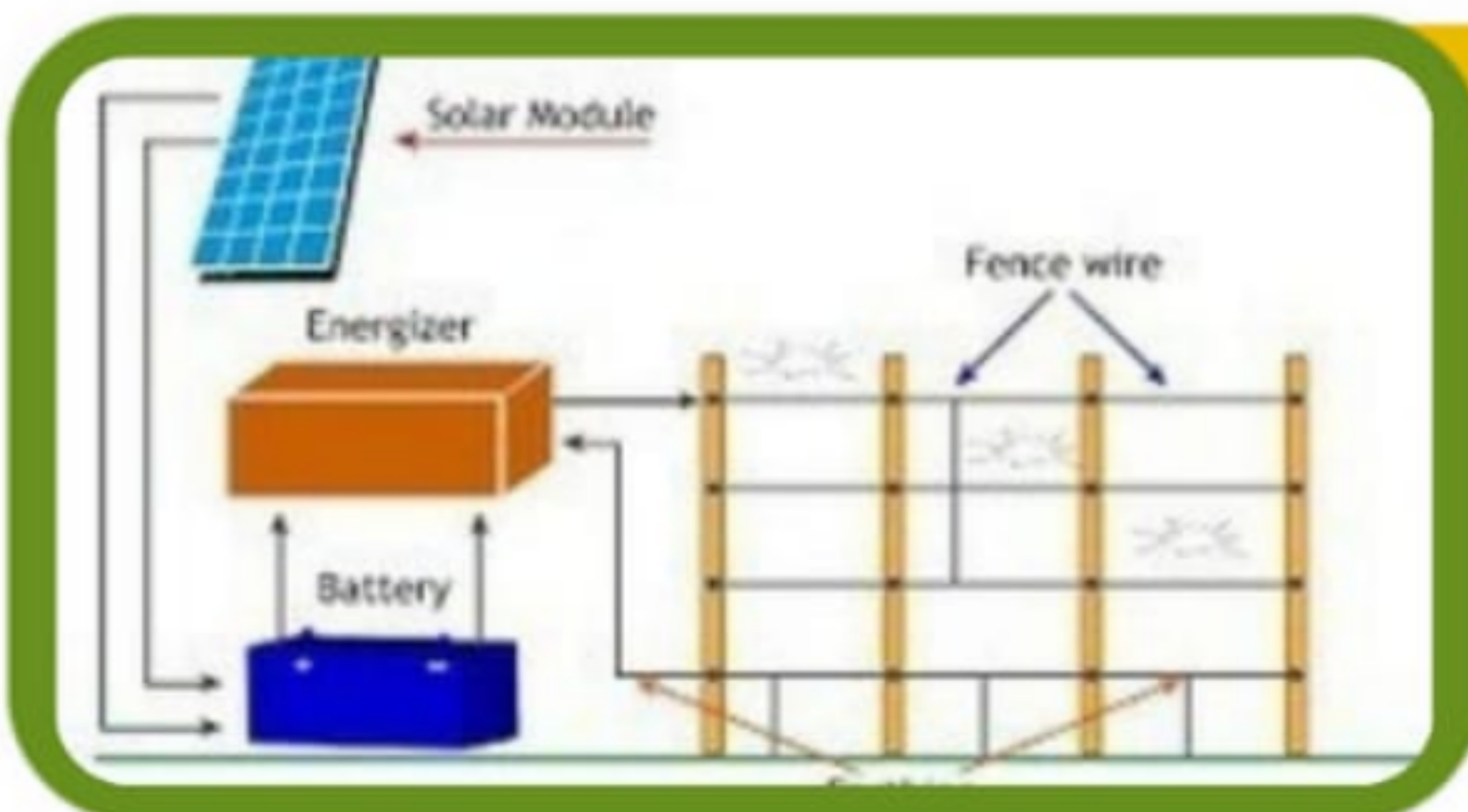
HY-BRID SOLAR

Hybrid solar, also known as hybrid solar systems or grid tied solar systems with battery storage, combines the best of both on-grid and off-grid solar systems. It offers the advantages of using solar energy while also providing backup power during grid outages or when solar generation is insufficient.



SOLAR FENCING

Solar fencing is a security system that uses solar energy to power an electrified fence. It is commonly used to protect agricultural fields, livestock, industrial facilities, and residential properties from intruders and wild animals.



BUSINESS

EXPANSION NETWORK

The solar power industry in India's growing every year and is projected to become the second largest solar market globally in 2023-25. There is tremendous opportunity for entrepreneurs entering this field to have the opportunity to contribute to a more sustainable future while building profitable businesses in a rapidly growing sector.

BUSINESS UPDATES

Prakash Provides complete Solar solution under one roof.

All our franchise costs are Non-Refundable.

Prakash Supplies Complete Solar Product from 1KW to any requirement.

Prakash also allows taking international orders.



Best for those who looking for parallel business

Advantage to generate orders from Pan India

Quick efficient growth with existing network

FRANCHISE

DISTRIBUTOR PARTNER COST

**50,000+G.S.T
NON-REFUNDABLE**

BONUS INCENTIVE OFFER

Upon successfully completing 50 kW of Solar On-grid/Off-grid projects within 18 months of your franchise registration, you will qualify to receive a bonus incentive of Rs. 50,000. If you do not meet this target, you will still retain your status as an Distributer Partner

STEP 1



Documents & KYC Registration

STEP 2



PROFORMA INVOICE

STEP 3



PRAKASH ENTERPRISES SOLAR ENERGY
Add. Ansal API Sector A4 Sushant Golf City Lucknow

Contact no .8953262318

Office Number 403 Sunrise Villa, Siddharth Nagar Rabale
Navi Mumbai - 400701, India

