



Soul of Sun Power

AUTHORIZED FRANCHISEE

WAAREE®
One with the Sun

Content



ABOUT COMPANY



VISION / MISSION



BUSINESS VERTICALS



OUR EXPERTIES



OUR SERVICE



OUR PROJECTS



CONTACT



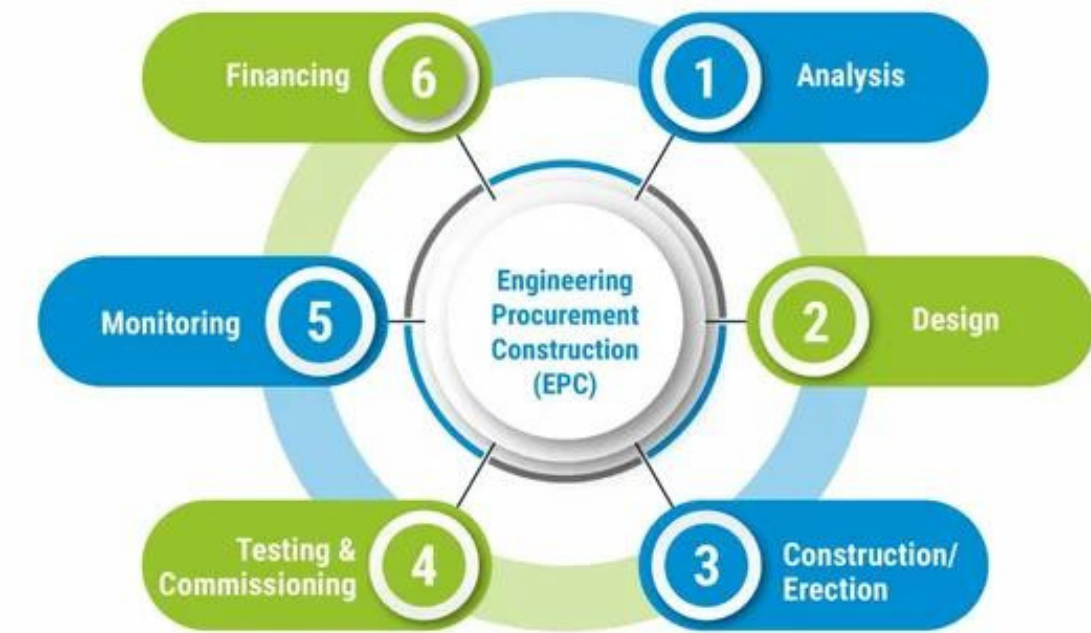
About Company

12+ Years Of Experience In Solar & Renewable Energy.

Sundrop power Was established by Young & Enthusiastic Engineering Professionals having 12+ Years Hands on Experience in Different areas of Renewable Energy Sectors.

Areas of Expertise in Solar, Wind & Electrical Consultation services like EPC, O&M of Power plants, Energy Monitoring, Performance Checking, Customized Modules Design. development, validation, Certificate on and Supply Including all Raw Materials

With A Focus On How To Route More Effectively, Efficiently, And In A User-friendly Way, Sundrop Power Is Always Enhancing Company Processes, Products, And Services.



Mission

To provide superior quality and innovative renewable energy solutions to help consumers overcome the difficulty of getting reliable power at affordable costs. Provide continuous value to customers through excellence in customer service and fast response times.

Vision

Become a leading provider of affordable, innovative & high quality renewable energy solutions services beneficial to the residential, commercial, institutional and industrial consumers in India. Our goal is to exceed the expectations of every client by offering outstanding products and service at great value to optimize payback to customers for their investments.

Why Sundrop ?

Over 50 MW of installation experience

In house design & infrastructure & Technical Expertise

One point contract responsibility

Experienced liaisoning team well aware of process and people to acquire permits for timely completion of projects across India.

With Significant collaborations, technical know-how support makes us the most preferred power solutions provider to our customers



Verticals

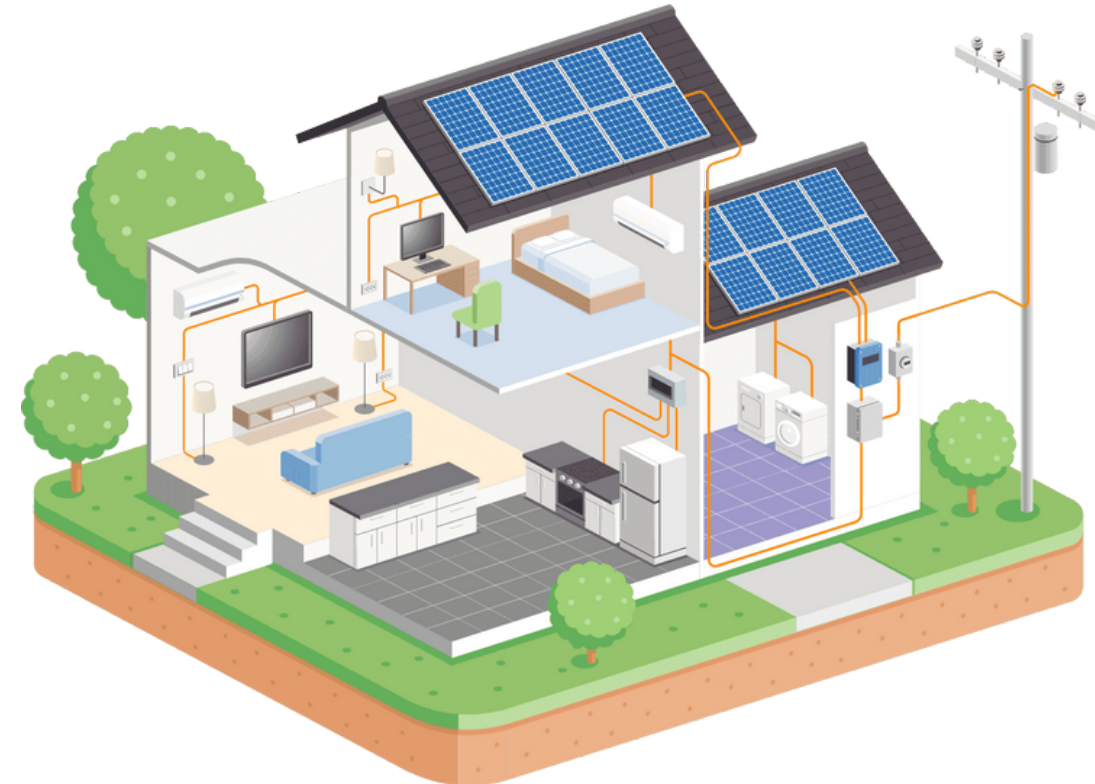
Residential

Using Photovoltaics, Sometimes Referred To As Solar Electricity Panels, You May Harness The Power Of The Sun And Utilize It To Generate Electricity For Your Home. You May Produce Your Own Renewable Power.

By Setting Up Solar Panels.

USP

- “ Transmit Trust ”
- “ Advancement In Technology ”
- “ Obtaining Maximum Finance ”



C & I Rooftop

Capital Expenditure Is Referred To As Capex. The Full Cost Of The Solar System Must Be Paid Up Front If You Choose To Go Solar Under The Capex Approach. This Enables You To Own The Solar System And Qualifies You For The Advantages Of Accelerated Depreciation.

USP

- “ Typical Diagram ”
- “ 24x7 Servicing Support ”
- “ Convey Sophisticated Standards ”



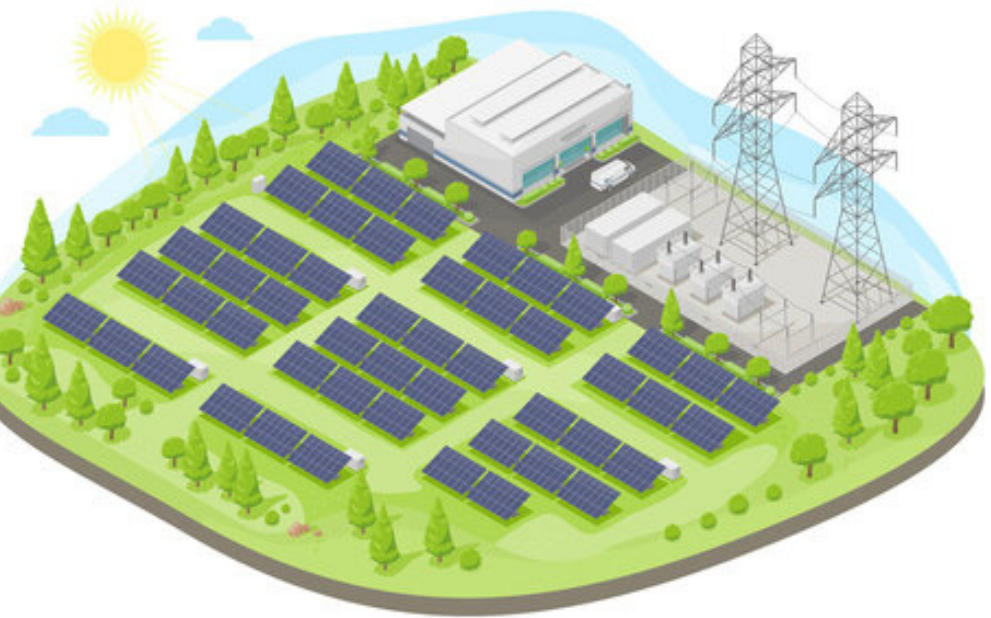
Verticals

Open Access

Large Power Users With Connected Loads More Than 1 Mw Can Purchase Significantly Less Expensive Electricity Directly From Power Producers (on The Open Market) Thanks To Open Access. While Traditional Users Have No Other Option For Their Power Supply Than The Area Discom And Have No Influence Over The Price

USP

- “ Providing Land ”
- “ An Appropriate Proposition ”
- “ Liaison Through Single Window ”



Carport

A Solar Carport Is A Parking Space That Has A Roof Composed Of Photovoltaic (pv) Panels. In Other Cases, Such As In Private Driveways, These Carports Are Made To Accommodate Just One Parking Space. They May Also Be Connected In A Sequence To Cover Huge Commercial Parking Lots.



USP

- “ Affordable Cost ”
- “ Easily Maintained ”
- “ Numerous Design Possibilities ”

Our Expertise

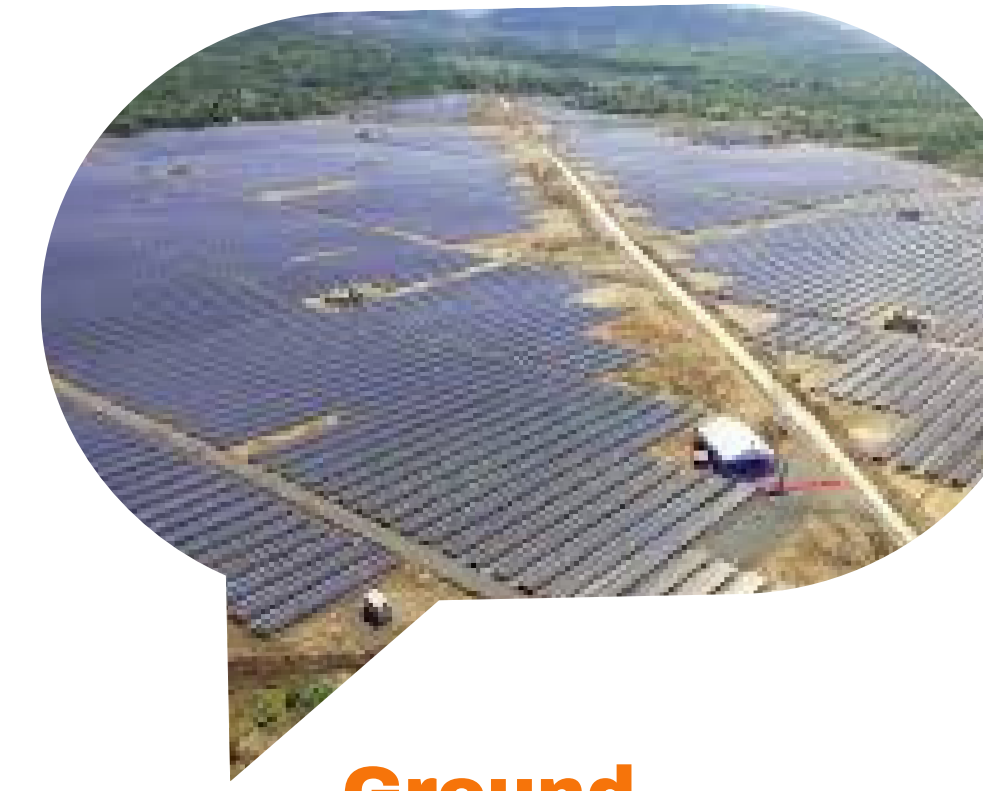


If you are planning to adopt solar energy to save on your cost of electricity or to meet your sustainability goals, we have a customized solution for your needs.



Roof Top

Solar panels mounted over a rooftop is a great way to utilize the vacant roof space and achieve greater returns on the generation of Solar Energy. Whether it is a Klip-Lok, IBR, tile or any other kind of roof, Sundrop Power can design a customized solution suitable for your needs.



Ground

Sundrop Power helps with the complete turnkey execution for on-site ground-mounted installations, starting with Design & Installation right through to Operations & Maintenance for these types of solar plants. Thus, assisting you throughout the entire project lifecycle



Carport

If your premises have a dedicated parking space, a solar car park solution is an efficient way to utilize the space to install solar panels. It serves the purpose of offering shade to the vehicles and/or material beneath while harnessing Solar energy.

Our Services



Sundrop Power assists energy consumers throughout the lifecycle of a solar power plant. Starting with the feasibility and design to operations and maintenance, walking you through every step of the project process. Our clientele includes Commercial & Industrial Power Consumers, Independent Power Producers & Solar Project Investors.

WE OFFER IN-HOUSE END-TO-END SERVICES.



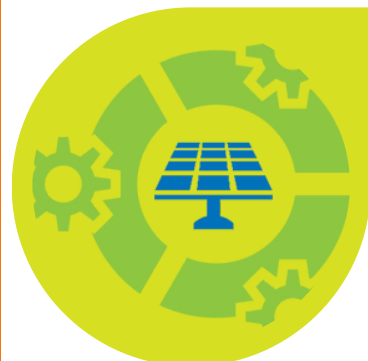
Project Development & Financing

As a business made up of industry experts, we are constantly developing solutions while finding the most suitable funding vehicles. We have a deep understanding of the project development and energy project funding space and have developed approximately 50MW of projects to date



Solar Engineering, Procurement and Project Management (EPCM)

Sundrop Power has an in-house end-to-end capability to build a customized solar-powered plant. Our team are seasoned experts with experience in successfully handling projects involving every type of scenario. After delivering the functional solar system to you, our team continue to perform regular checks and continuous maintenance to ensure your solar system works at optimum efficiency



Solar Operation & Maintenance (O&M)

We have a dedicated Operations & Maintenance team for all our projects that manage our clients' solar assets. In addition, our qualified team monitors and services the solar assets, resulting in optimal power generation and maximum plant uptime.

Our Service



BRANDING & DIGITAL
MARKETING



BUSINESS
DEVELOPMENT



EPC AND SOLAR
PROJECT
DEVELOPMENTS



OPERATION AND
MAINTAINANCE

Funding Solution Packages



Capex/Purchase Option

- Our outright purchase option relies on the funding instrument/s provided by our clients (i.e. loan through the bank, through their bank, etc.). This model allows the purchaser to own 100% of the solar system together with all the savings it generates.
- Typically, the Pay-Back period ranges between 2-5 years
- We provide monthly energy savings reporting & management services as a standard offer
- A routine Operations & Maintenance (O&M) contract can be added. Onsite staff can also be trained should this be a requirement.

WE PRIDE OURSELVES ON OUR EXCEPTIONALLY HIGH CLIENT SATISFACTION RATINGS

- **Fully Funded Solution: Discounted Tariff**

With this solution, we provide our clients with a discount on their properties bulk tariff rate, providing cheaper energy rates at zero cost over a 20-year term. The cost of the solar energy is based on fixed percentage increases which are modelled to be lower than that of DISCOM's tariff increases. In addition to this, we maintain, insure and operate the system over the full term, thus de-risking the solution.

- **Fully Funded Solution: Roof Rental**

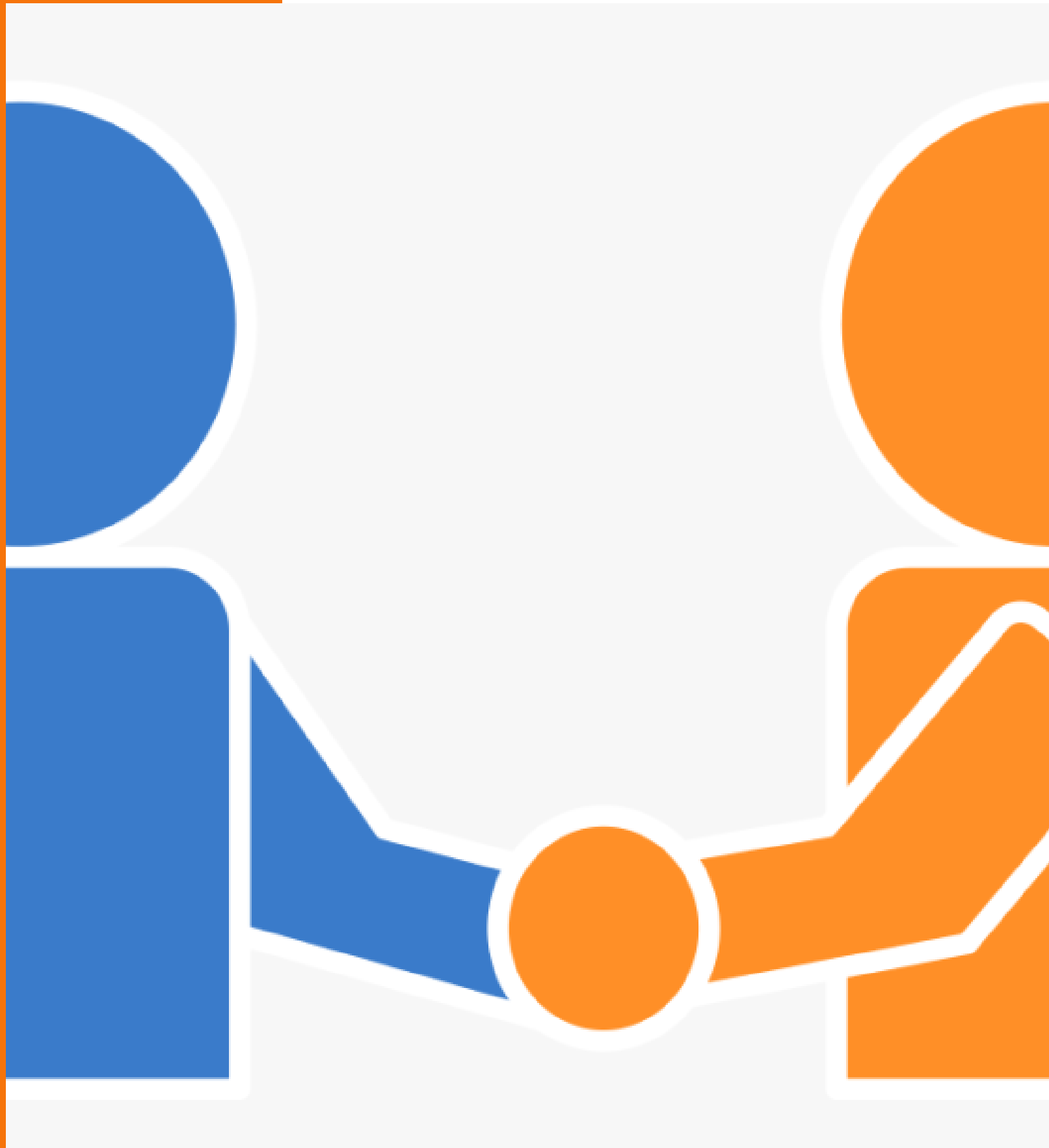
With this option, we replace electricity savings with a monthly roof rental fee based on the roof occupancy metrics of the solar panels. In addition, these rental agreements are based on a 20-year term, of which we will maintain, insure and operate the system over the term, thus de-risking

Our Projects

Sr. No	Clients Name	Capacity	Sr. No	Clients Name	Capacity
1	M/S Keshav Steel	3000KW	7	M/S HALIFAX GREEN TECH LLP	500KW
2	M/S Platinam Agro Industries	3000KW	8	M/S BAJRANG STEEL CENTRE	400KW
3	M/S Gurukrupa Granite	1200KW	9	M/S SYNERGY FOOD AGRO PROCESSORS PVT.LTD.	310KW
4	M/S Vibrant Cotfab	1800KW	10	M/S Parth Printing Packging.	300KW
5	M/S Pixel Gravures	1000KW	11	M/S AMAXO GRANITE	300KW
6	M/S HI GANESH STEEL	999 KW	12	M/S Parth Printing Packging.	300KW

Our Projects

Sr. No	Clients Name	Capacity	Sr. No	Clients Name	Capacity
1	M/S SUPREME PLAST	250KW	6	M/S SHREE GAYTRI AGRO INDUSTRIES	120KW
2	M/S SHREEJI GRANITE	200KW	7	M/S METALS INDIA	130KW
3	M/S SUNLOVIS PHARMACEUTICALS LLP	200KW	8	M/S RIVON PHARMACUTICAL LLP	120KW
4	M/S SUNLOVIS PHARMACEUTICALS LLP	200KW	9	M/S SUNLOVIS PHARMACEUTICALS LLP	100KW
5	M/S INDUS VALLEY PLY INDUSTRIES	150KW	10	M/S SUPREME PACKAGING	120KW



Let's Connect With Us!

+91 990 044 0720



jaideep.sundroppower@gmail.com



www.sundroppower.com



**A 402, 4th floor, Orbit Mall
Relience cross road, Kudasan,
Gandhinagar. - 382421.**