



SOLAR CITY
ENTERPRISES
Add Value | GO SOLAR

Company Profile
2025



Who we are

Who we are

Incorporated in 2021, we are approved panelled vendor of the Ministry of New & Renewable Energy (MNRE),

Our mandate is to originate, develop, and execute clean energy and sustainable infrastructure projects and we are focused on four main areas of supply installation and operation of Roof Top Solar, Solar Street lights, Solar pumps, Solar Air Conditioning & Solar Farms.

Vision

To become one of the top clean energy infrastructure developers in the India within 2030

Our team consists of 14 no's dedicated and experienced professionals with diverse backgrounds in feasibility study, sales and marketing, design, planning, project management, and onsite support. We consistently deliver successful solar projects.

At Solar City, we proudly represent a diverse portfolio of renowned national and international brands and technologies. We are committed to offering the best solutions and services to clients while fostering successful partnerships with all our stakeholders.

Empanelment



भारत सरकार
Government of India

नवीन और नवीकरणीय ऊर्जा मंत्रालय
Ministry of New And Renewable Energy

**National Portal
for Rooftop Solar**

**Central Government
Rooftop Solar Subsidy Programme**

Mission

To be a leading platform that connects professionals, investors, and business leaders to structure innovative deals and developments in the fields of Solar Energy and Related Sector

Our Approach



Identify

As innovators and developers of sustainable solutions, we take a strategic approach to carefully curating our portfolio of complex projects. Through our well-selected network of subject matter experts and partners, we identify and seize projects and opportunities with significant promise.



Verify

Our meticulous in-house due diligence encompasses diverse risk and market assessments, underpinned by a profound understanding of market dynamics and local requirements. We go the extra mile to source and tailor solutions, ensuring they seamlessly align with the communities in which they will be implemented. An integral part of all our endeavors is the cultivation of partnerships with industry leaders who possess the essential expertise in development, technology, and financing required to ensure the success of our projects.



Organize

Our focus is on developing projects in emerging and frontier economies and markets where the appetite for technology is robust and where we can make a substantial impact. Our ultimate goal is to serve as a pre-eminent platform for clean energy sector.



Execution

Solar Energy

- Solar Plants
- Solar Housing Systems
- Solar Domestic Products
- Solar Commercial Products



Our Portfolio – Solar Plants

On our unwavering journey to become the leader in sustainable solutions, we've curated an impressive portfolio of projects. These projects are in alignment with our core focus areas: supply installation and operation of Roof Top Solar, Solar Street lights, Solar pumps, Solar Air Conditioning & Solar Farms in clean technology. These domains serve as our guiding compass, directing our unwavering efforts to envision and bring to fruition transformative projects that lay the cornerstone for a more sustainable tomorrow. Our portfolio stands as a testament to the depth and breadth of commercially-driven bilateral agreements, often uniting public and private sector stakeholders in common purpose.

Our commitment is reflected in every project, championing decarbonization solutions for utility-scale renewable power. These projects stand as a testament to our dedication to ensuring global access to clean energy, harmonizing seamlessly with the SDGs' mission of leaving no one behind. Each of our initiatives undergoes rigorous rounds of excellent design, engineering, procurement and executed with the utmost professionalism and unwavering adherence to international best practices.



Solar Housing Systems



Solar streetlights

The most economic and environmentally friendly solutions that can enhance visibility and improve security for your designated project. Without the need for excessive underground wiring, connections or hardware and software.



Solar Water Pumping Systems

The advantages of these systems include:

- Solar pumps operate anywhere the sun shines
- Require minimal service and maintenance
- Powered by clean, renewable energy
- Virtually free to operate, compared to the cost of diesel-powered generators and grid electricity which is constantly increasing
- Easily relocated to meet seasonal or variable location needs.



Solar Energy

SolarCity leads the way in expanding energy access, with over 400 Megawatts of clean energy projects delivering affordable and reliable solutions that positively impact communities affected by climate change (UN SDG 7).

Our approach is strategic, targeting initiatives in sectors and regions where our strengths and expertise can be maximally leveraged, particularly in emerging and frontier markets. Moreover, we actively seek global opportunities that allow us to harness the potential of bilateral or government-to-government arrangements, leveraging our position as a sovereign-backed developer to deliver returns that surpass market expectations while concurrently enhancing In-Country Value (ICV) in our operational markets.

In the face of challenges stemming from dwindling international technologies, our dedication to transformative renewable energy solutions remains unwavering. In Asia and Gulf we've worked significantly in solar projects.



International Project Highlights

Rural Electrification Brazil



2,000 deployments

Scope of Design, Supervision and Commissioning of Containerized solar powered battery solution and first sustainable electrification system in the Amazon.

IHS Telecom Kuwait



100-site deployment

Scope of Design, Supervision and Commissioning Off-grid solar powered system for telecom towers and Kuwait's first renewable Energy as a Service.

E-micro Mobility Dubai



Phase 1 - 300 charging stations

Design, Supervision and Commissioning UAE's first sustainable e-micro mobility solution

Projects Highlights

M/s Solar City Enterprises Completed (Solar Power System Project) India & Abroad					
Sr.#	Name Of Project	Name Of Customer	Location	Capacity	Comments
Solar Power System Project Abroad					
1	Solar powered battery	Amazon	Brazil	20 mW	Under Progress
2	Telecom Tower	HIS Telecom	Kuwait	200 mW	Under Progress
3	Houses 2035	Public Authority for Housing	Kuwait	15 mW	Under Progress
4	e-micro mobility solution	UAE's	UAE	300 mW	Under Progress
5	Port Authority	Sahar Free Zone	Oman	500 mW	Under Progress
6	Hydrogen production H2	InterContinental Energy	Oman	25000 mW	Under Progress
Solar power system project Karnataka					
1	Khuba Road Project	HCG Hospital	Kalaburagi	240 kW	Under Progress
2	Yadgir Project	Asian Rice Mill	Kalaburagi	365 kW	Under Progress
3	Asian Life Project	Asian Life style Project	Kalaburagi	45 kW	Under Progress
4	Aditya Hospital	Aditya Multispeciality Hospital	Kalaburagi	50 kW	Under Progress
5	Hagarga Road Project	Misbah Sahab	Kalaburagi	10 kW	Under Progress
6	SB College Road Project	Banale Hospital	Kalaburagi	15 kW	Under Progress
				725 kW	

M/s Solar City Enterprises Completed (Solar Power System Project) India & Abroad					
Sr.#	Name Of Project	Name Of Customer	Location	Capacity	Comments
Solar Power System Project Abroad					
1	Shagaya Photovoltaic Project	The Kuwait Institute for Scientific Research (KISR)	Kuwait	10 mW	Completed in 2022
2	Shagaya Wind Project	The Kuwait Institute for Scientific Research (KISR)	Kuwait	10 mW	Completed in 2022
3	College of Bussiness	Kuwait University	Kuwait	2 mW	Completed in 2020
4	Surra Coperative Society	Kuwait Union of Consumer	Kuwait	1.2 mW	Completed in 2017
				124 mW	
Solar power system project Karnataka					
5	Bellary project	Siraj Ahmed	Bellary	1 kW	Completed (Jan 23)
6	KAZ Project	Dr. Farhat Ayesha	Kalaburagi	2 kW	Completed (Feb 23)
7	Aiwan-E-Shahi project	Mohammadi Begum	Kalaburagi	6 kW	Completed (Mar 24)
8	Deccan College Road Project	Haji Abdul Kareem	Kalaburagi	5 kW	Completed (Jan 24)
9	Station Raod Project	Dr Abida Farheen	Kalaburagi	10 kW	Under Progress
				25 kW	

Solar Housing Projects - India

भारत सरकार
Government of India
नवीन और नवीकरणीय ऊर्जा मंत्रालय
Ministry of New And Renewable Energy

**National Portal
for Rooftop Solar**

**Central Government
Rooftop Solar Subsidy Programme**

What is New Simplification procedure DISCOM Information Knowledge Centre Financing Options FAQ Sandes App Contact Us Login

Projects Completed

S.#	Customers Name	Capacity kW
1	Mohd Siraj	5
2	Christna Shantha	5
3	Nchinalla Reddy	5
4	Harsh Gupta	5
5	KAZ Apartment	2
6	Abdul Qadeer Patel sahab	5
7	Abdul Kareem sahab	5
8	Dr. Gouseuddin Arif Sahab	10
9	DDPI Office	6
10	Syed Moois Raza	10
11	K Veerash	3
12	Uday Prakash	3
13	More Project Completed	

भारत सरकार
Government of India
नवीन और नवीकरणीय ऊर्जा मंत्रालय
Ministry of New And Renewable Energy

**National Portal
for Rooftop Solar**

**Central Government
Rooftop Solar Subsidy Programme**

What is New Simplification procedure DISCOM Information Knowledge Centre Financing Options FAQ Sandes App Contact Us Login

Housing Project Under pipeline

1	Dr.Kalish Banala	20
2	Dr. Abdul Haq Bogi	10
3	Dr. Gouse arif Residential Villa	5
4	Mohd Najeb	30
5	New Life Hospital	20
6	KBN University	100
7	Nisthy Hospital	30
8	Ustad Hospital	70
9	Appartment	50
10	Shaheen Acadamy	100
11	More Project Quoted	435

Core Team



Name: Mr. Syed Aejaaz Hussain

Designation: Founder and CEO,

Qualification: B.E. (Mechanical), Member ASTM, ASHRAE & currently pursuing PMP certification.

Experience: Over two decades of experience as a Mechanical Engineer in the oil and gas sector, with expertise in construction, cost control, planning, and contracts. Successfully managed a diverse range of projects, including office buildings, shelters, housing, hospitals, schools, multi-level parking facilities, luxury villas, and solar power projects 90 kW capacity. Currently working with KOC.



Name: Mr. Azmatullah Pernale

Designation: Co-founder and CEO,

Qualification: B.E. (Mechanical)

Experience: Over 25 years of extensive experience in maintenance, installation, commissioning, and procurement within the steel industry. solar power projects 90 kW, capacity Currently employed as a Mechanical Engineer at Kuwait Steel Company, Kuwait.

Core Team



Name: Mr. Ashraf Hasan

Designation: Cleantech Technology Consultant

Qualification: B.E. (Mechanical), Associate Electronic Engineer from Cleveland, Certified ISO Auditor, ASHRAE member.

Experience: 20 years of experience in Solar and Renewable energy Projects Feasibility studies, Design, Execution of almost 400 mW capacity



Name: Mr. Mohammed Arif

Designation: Manager Sales & Installation

Qualification: B. Com

Experience: Over 20 years of experience in Solar Power Plant projects as installation, commissioning and handing over almost 90 kW capacity

Our Brand Associated Partners.





SOLAR CITY
ENTERPRISES
Add Value | GO SOLAR

Contact Us

Karnataka, India :

info@solarcityent.com

<http://www.solarcityent.com>