



Shree Solar

Company Profile

SHREE SOLAR VENTURES PVT. LTD.

ABOUT SSVPL

Shree solar delivers immediate savings to businesses through the low cost of solar energy. We help commercial and mid-scale clients become more competitive by providing distributed renewable energy solutions at no upfront cost, generating long term economic and environmental returns. With over 100 MW of global experience, we work daily to power a more sustainable world.

BUSINESS LINES

Shreesolar has established a successful track record of providing solutions to its clients in all stages of the solar PV project lifecycle. Offering two business lines, shreesolar provides businesses with turn-key solar solutions from conceptualization to construction as well as providing project owners with engineering, procurement, and construction (EPC) services.

Our 10 years of experience as a project developer combined with an experienced in-house engineering team sets us apart from industry peers.



Commercial Solutions



EPC Services





CERTIFICATE

This is to certify that
Quality Management System of

SHREESOLAR VENTURES (P.) LTD.

C-16, RANI BAZAR IND. AREA SHIV VALLEY,
BIKANER-334001 (RAJASTHAN) INDIA

has been assessed and found to conform to the requirements
of

ISO 9001:2015

for the following scope

SOLAR POWER PROJECT IN LEVELING, PILLING, CIVIL WORK,
ROAD WORK, MMS, ACDC WORK, BOUNDARY WALL AND FENCING WORK.

CERTIFICATE NO. : QCLQ200827772

Initial Registration Date	:	28/08/2020
Issuance Date	:	28/08/2020
Surveillance Assessment	:	
I Due Date	:	27/08/2021
II Due Date	:	27/08/2022
Date of Re-Certification	:	27/08/2023


DIRECTOR



QCL Certification Pvt. Ltd.

Visit: www.qclicertification.org / www.qclicertification.com

95, 2nd Floor, E-3 Block, KG. M.B. Ext., Badarpur Border, New Delhi-110044



DIRECTOR'S MESSAGE



NAKUL SHARMA

**11 years Experience in solar industry
BE/B.Tech in Electrical**

Shree Solar Ventures Pvt. Ltd. strives to promote renewable energy around every corner of the country. We understand how limited the resources of fossil fuel are, and how they are polluting our mother nature. We aim to turn solar power into a mainstream energy source, which is not only unlimited but also eliminates pollution.

If you are worried about the cost, well, let us assure you that once the system is established, your electricity cost will be reduced to almost nothing. And for the installment, we have our expert team who will seamlessly do it.

So, come together, and let us make the dream of 'Green India' true.

ANIRUDH SHARMA

**09 years Experience in solar industry
B.Com/LL.B.**

Our aim is to empowering India and creating a Sustainable Future through Solar Energy. Our company policy is to do research activity to understand to needs of the market and provide the best possible solutions to our customer as far as quality, cost-effectiveness, and technology is a concern.

The operating performance of our plants has always been satisfactory. We stand accountable to our promise of best quality and performance with every product passing through our keen eye of precision. Assisting our endeavors are the intensive R&D, innovation, and strict conformance to the highest standards of product excellence. The group is also committed to the society and environment through its various environment-friendly practices.



Shree Solar is:

A global solar energy solutions company

We aim to:

Harness the power of the sun to provide a cleaner, more comfortable lifestyle for everyone

We are:

from Rajasthan and is now expanded in various states of India such as Punjab, UP, Maharashtra, Gujarat, Bihar and much more.

8 SURPRISING FACTS ABOUT SOLAR

Absorb these surprising facts about solar energy!

1. 3,850,000 EJ

The amount of solar energy (in exajoules) absorbed by the earth's land, atmosphere and oceans every year.



That's **8000** times the world's total consumption of energy.

2. ONE HOUR



The time it takes for the sun to provide the earth with more energy than it will use in a year.

3. Australian homes feature solar panels at a higher rate than any other country in the world, with a whopping **15%** of our roofs sporting them.



Belgium comes in second with around **7%**.

4. 1954 The year the first silicon solar cell was built by Bell Laboratories.

The New York Times described the moment as,
"The beginning of a new era: leading eventually to the realization of one of mankind's most cherished dreams - the harnessing of the almost limitless energy of the sun for the uses of civilization."

5. DID YOU KNOW?

Wind is a kind of solar power

It is created by the uneven heating of the atmosphere by the sun, irregularities in the earth's surface and its rotation.



6. 25%

The amount of homes in South Australia that have solar panels.

In fact, **36%** of the states electricity is sourced from renewable sources.

During the past **15 years** South Australia has installed more large-scale renewable capacity than any other state.



7. 15,000 x

How much more solar energy falls on Australia (on average) than the country uses.

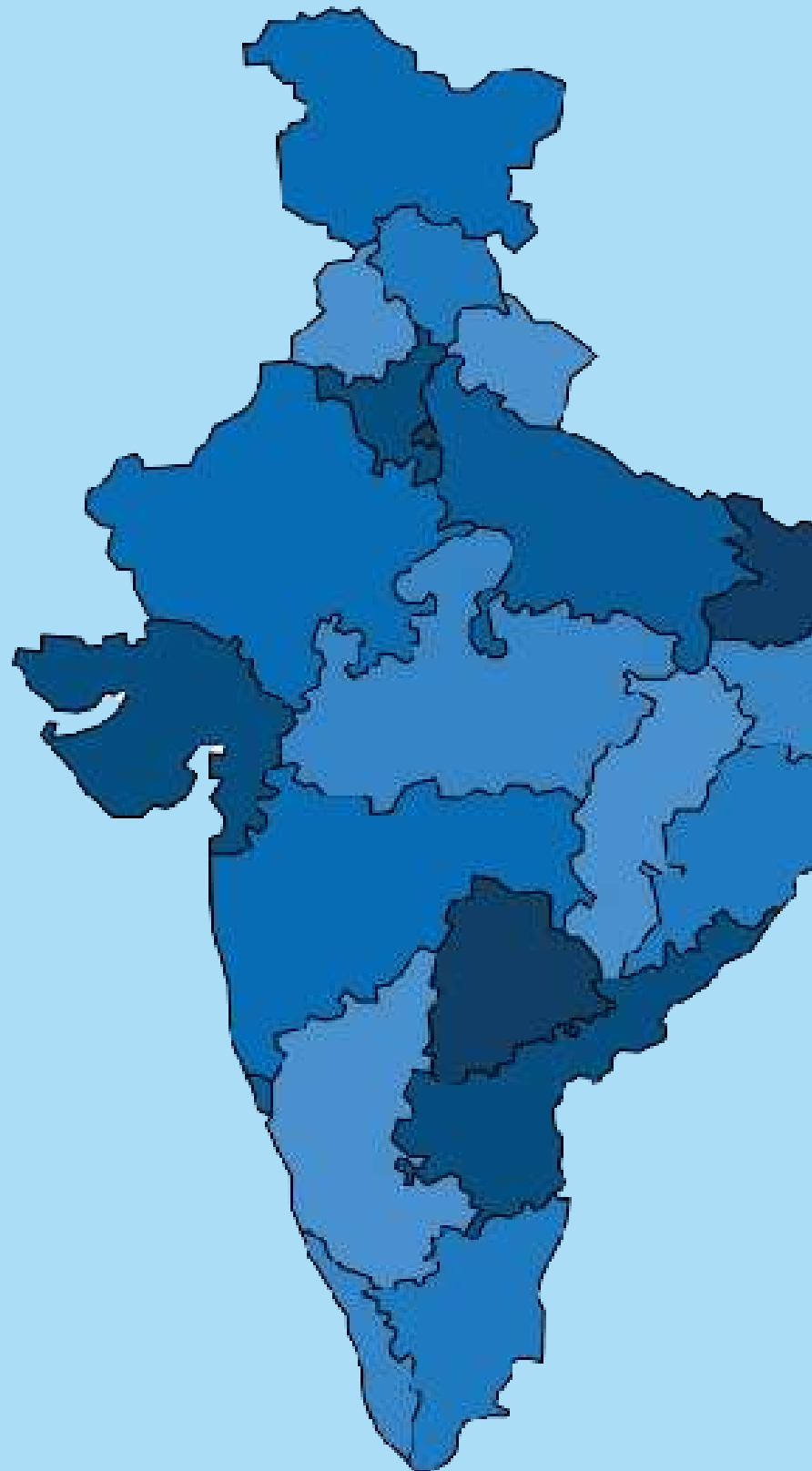


8. 10-25%

The capacity at which solar panels work in **cloudy weather** - the exact rate depends on the type of panel and the density of the clouds.

Trying to decide whether solar is right for you?

Check out our Solar and Batteries webpage for everything you need to know, or contact us to organise a fast and hassle-free installation.



We are led by:

A team of award-winning solar pioneers and energy industry specialists

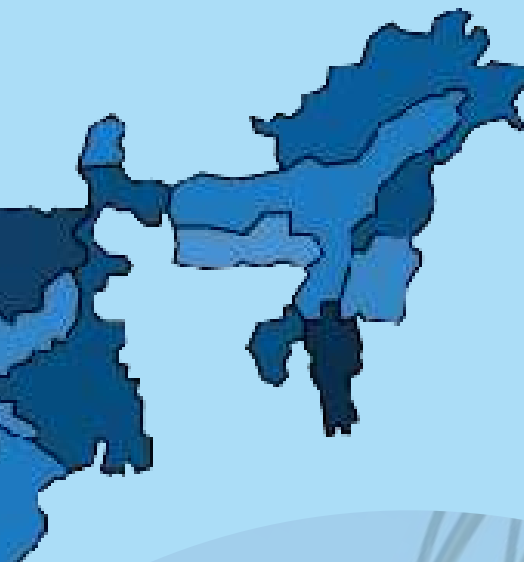
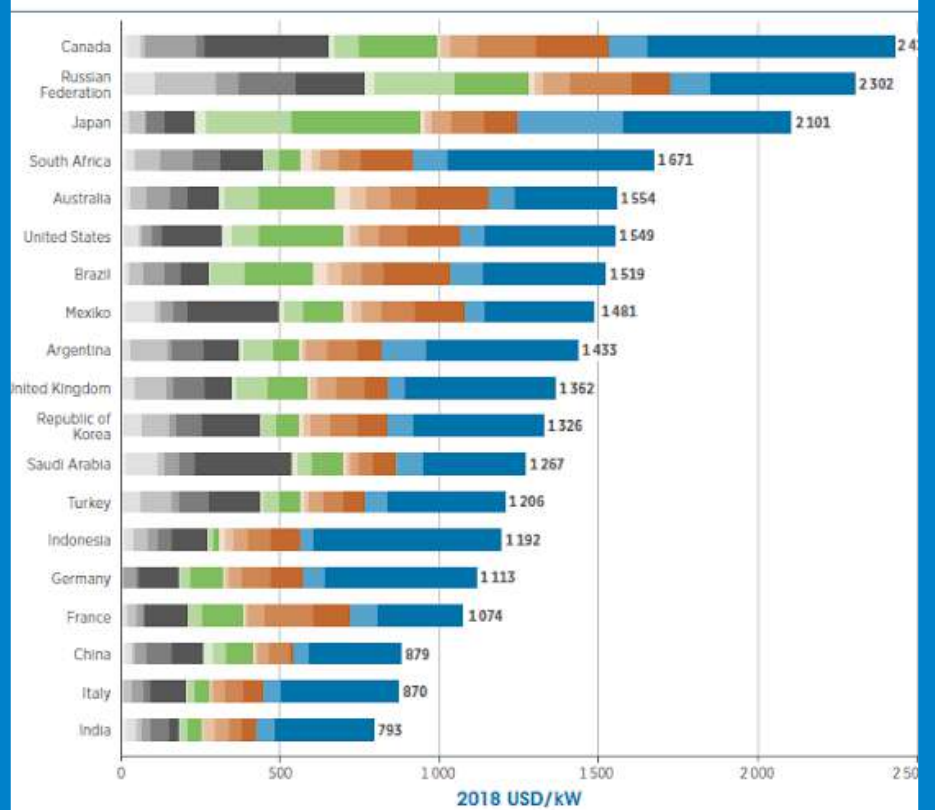
We build in :

the experience and perfection of successful 11 years in business

We do:

- R&D and innovation
- Precision module manufacturing
- Solar energy system solutions for homes, commercial applications and power plants

Figure 2.4 Detailed breakdown of utility-scale solar PV total installed costs in G20 countries, 2018





RENEWABLE ENERGY PROJECTS

These Project Will Be Complete In Hand
Turnkey EPC Basis
(* projects in Company Pipeline)

RENEWABLE ENERGY DEVELOPMENT LIMITED PROJECT SIZE - 80 MW



DELHI NCR SOCIETEY ROOFTOP SYSTEM IN RESCO MODEL PROJECTS SIZE - 60 MW



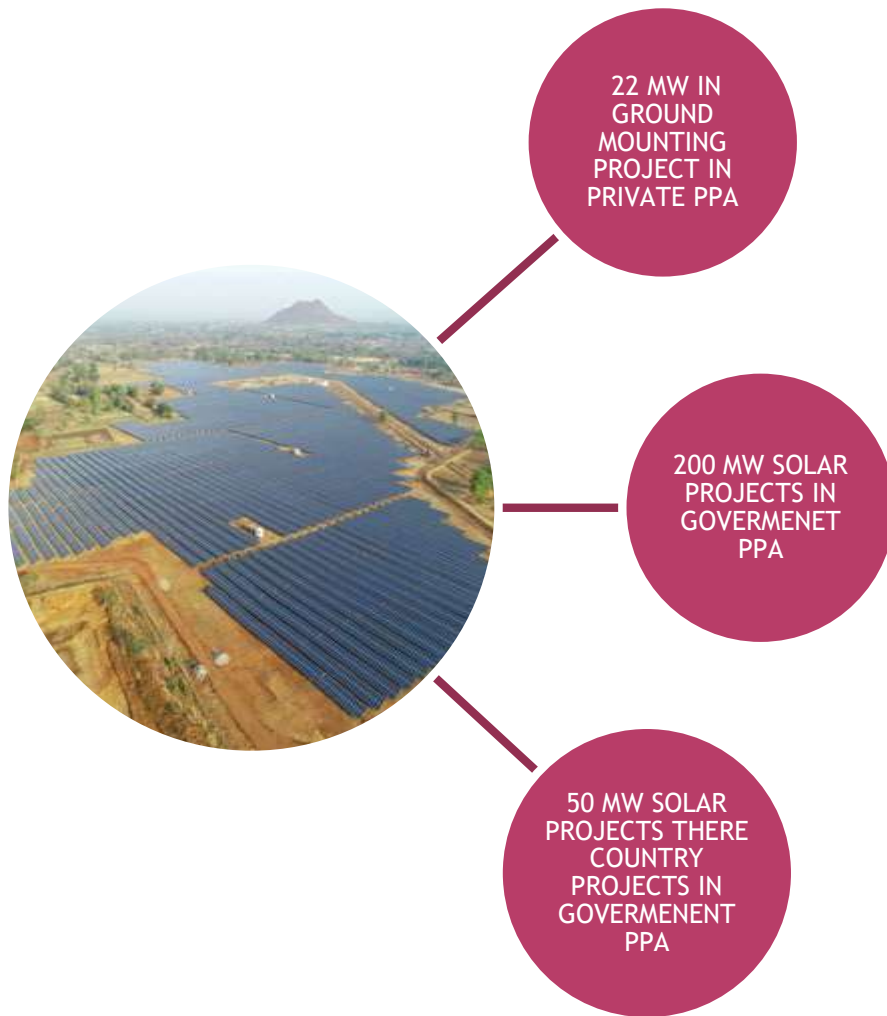
HOSPITALS SOLAR ROOFTOP SYSTEM IN RESCO MODEL PROJECT SIZE - 30 MW



FACTORY SOLAR ROOFTOP SYSTEM IN RESCO MODEL PROJECT SIZE - 90 MW



AFRICAN COUNTRY PROJECTS



ARAB COUNTRY PROJECTS

Solar Rooftop
Projects

Airport
2mw

Factory
10 mw

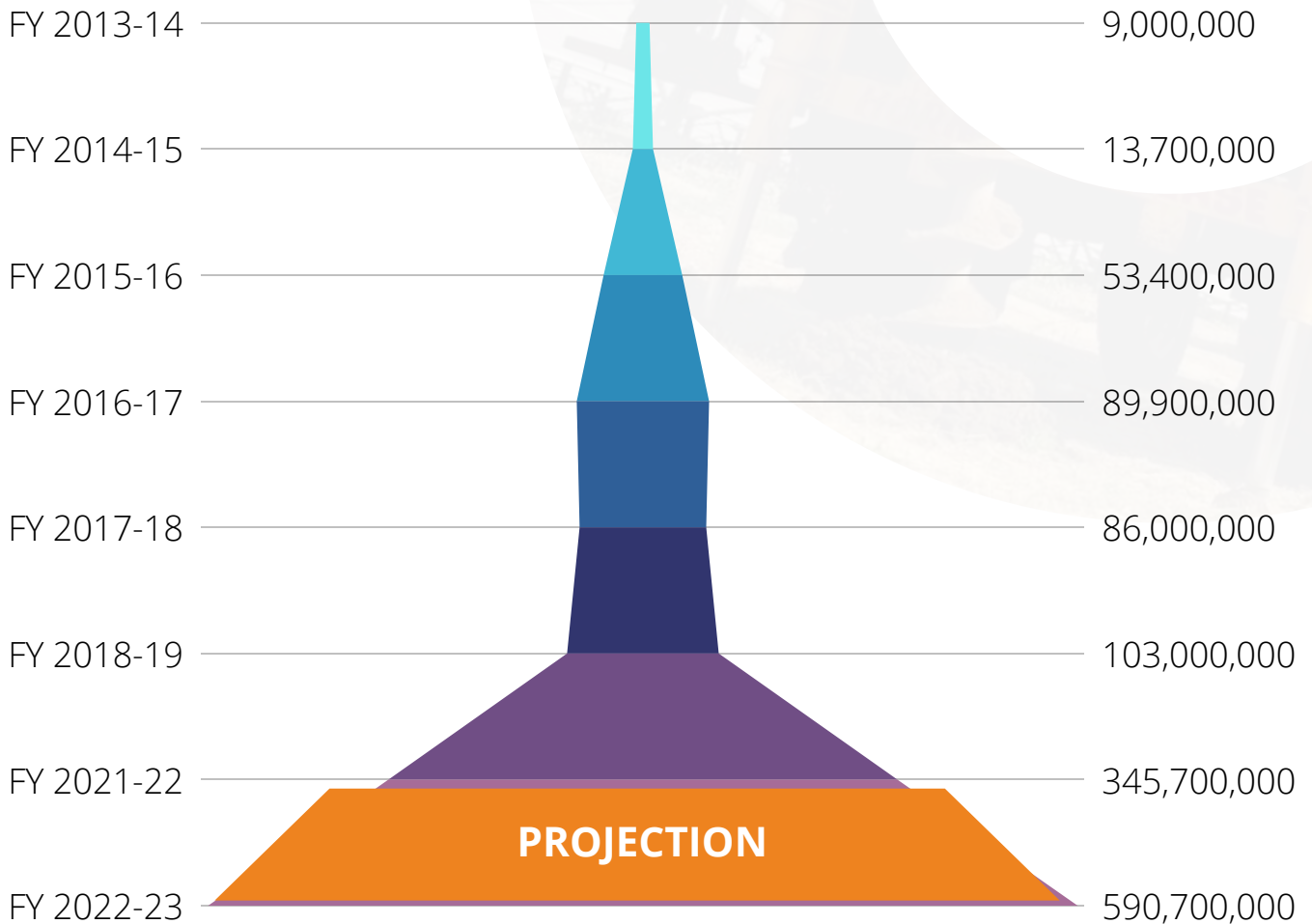
Solar Ground
Mounting Projects
In Government PPA

50 MW

110 MW



FINANCIAL STATEMENT OF SSVPL



Project Development Business:

Step. 1



Identify

- Government-backed schemes
- Active PV markets

Step. 2



Study

- Economic feasibility
- Risk minimization

Step. 3



Build

- Capitalize on Solar Frontier's experience
- 3rd party financing

Step. 4



Operate

- Capture real-time data
- Minimize risk for investors

Step. 5



Transfer

- Complete sale of power plant



Solar Power Solutions in India

We focus on solutions that increase the economic returns of solar energy while reducing its ecological cost. We are achieving this on three pillars of growth:

Design Team



We have done almost all type of solar design projects from on-grid solar system design to complete solar power plant designing with our team of experienced solar engineering consultants which helps us to create WIN-WIN situation for everyone.

Production Team



India is one of the fastest growing economies in the world and rapid commercialization has led to an increased carbon footprint for the country. In order to make India more cleaner and greener, adopting alternative sources of power like wind and solar seems to be the only answer.

Solar Power Solution



Invest in solar rooftop systems and utilize the solar energy for your home appliances. Choose from range of solar rooftops and solar power solution.

OUR BUSINESS & RANGES



Purchase Order								
Pos	Reference	Version	Description			HSN/SAC	Contract (Purchase Order)	
Position type		Deliv. date	Quantity	UM	Un net Pr	Tot net Prc		
Srv. Short text			Serv. Qty	Srv. UM	Srv. Un. Net. Pr.	Srv. Tot. Net. Pr.	HSN/SAC	
Tax Detail					%	Tax		
10			MMS Pile Foundation - Supply					
			S.No	Pile Dia. In MM	Depth in MM	Copping in MM	Concrete	
			Grade	Qty				
			1	300	1900	100	M25 1000	
			2	300	2100	100	M25 1000	
			3	350	1800	100	M25 1000	
	Service	05/31/2021	1.00	ST	23,87,700.00/ST	23,87,700.00		
	MMS Foundation		1,000.000	EA	725.90 / EA	725,900.00		
	MMS Foundation		1,000.000	EA	779.80 / EA	779,800.00		
	MMS Foundation		1,000.000	EA	882.00 / EA	882,000.00		
	JICG IN: CGST				9.00%	2,14,893.00		
	JISG IN: SGST				9.00%	2,14,893.00		



LETTER OF INTENT (LOI)

Ref. No.: AGE6L/SVPL/LOI/CIVIL/505/2022

Date: 16.04.2022

To,
M/s. Shreesolar Ventures Pvt Ltd
C-16, Shiv Valley, Shiv Mandir ke Pas,
Bikaner – 334001, Rajasthan

GSTIN: 08AAXCS5585Q1ZW
Email: shreesolarventure@yahoo.in

Kind Attn. Mr. Nakul Sharma (95715 11118)

Subject: Letter of Intent (LOI) for Erection of Module Mounting Structure & PV Modules for 700 MW AEML Solar Wind Hybrid Project, Fatehgarh, Jaisalmer, Rajasthan.

Dear Sir,

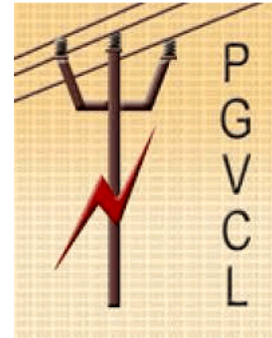
With reference to the aforementioned subject and the correspondence exchanged, M/s. Adani Green Energy Six Limited (hereinafter called the "Employer") is pleased to issue this LOI on M/s. Shreesolar Ventures Pvt Ltd (hereinafter called the "Contractor") conveying its intent to place the Service Order for subject works.



Our Projects

SR NO	COSTMER NAME	COMPANY NAME	WORK TYPE	WORK AMOUNT	WORK DATE	PO DETAILS
1	adani green	m/s shree solar ventures pvt ltd	PILING , MMS, ACDC	18206500	4/11/2022	
2	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	2387700	5/31/2021	41984941
3	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	8107400	11/30/2021	41984941
4	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	18452840	5/26/2021	41984941
5	siemens gamesa	m/s shree solar ventures pvt ltd	MMS PILING	1023300	5/26/2021	41984941
6	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	3474600	5/26/2021	41984941
7	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	2204100	5/26/2021	41984941
8	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	723450	2/1/2022	42098500
9	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	553671	2/1/2022	42098500
10	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	381335	4/4/2022	42129546
11	siemens gamesa	m/s shree solar ventures pvt ltd	MMS	931290	4/4/2022	42129546
12	siemens gamesa	m/s shree solar ventures pvt ltd	MMS PILING	8487242	4/4/2022	42129546
13	siemens gamesa	m/s shree solar ventures pvt ltd	PILING	853671	2/1/2022	42098500
14	GEDA	M/S SSVPL	PILING ,MMS , ACDC COMPLETE	3 CR	4/1/2022	36541
15	KUSUM COMPONENT A	M/S SSVPL	PILING , MMS, ACDC COMPLETE	22 CR	2021-2022	248 , 270,3341
16	PGVCL	M/S SSVPL	PILING, MMS, ACDC ,COMPLETE	18 CR	2020-2021	1276

Our Clients



'Celebrating the true essence of life'



Our Offices

RAJASTHAN

C-16, Rani Bazar, IND Area,
Shiv Valley Bikaner
Mob : 9571411118

MAHARASHTRA

Amrut Ganga Complex,
Sinhgarh Road, Pune
Mob : 9649506777

GUJARAT

G-25, Tapi Arcade, Abrama
Road, Surat
Mob : 7230899933

Reach Us



www.shreesolarventures.in



info@shreesolarventures.in



[@shree_solar](https://twitter.com/shree_solar)



[shreesolar](https://www.linkedin.com/company/shreesolar)

