



Solar Pulse Energy Pvt Ltd *A company obsessed with generation*



Table of Contents

Sl No	Topic	Page
1	About us & Company's Profile	3-5
2	Our Values , Presence & Offering	6-9
3	Our Journey & Goals	10-11
4	Our Major Projects , Pipeline	12
5	Our Pipeline	13-14
6	Our Management (Directors)	13
7	Why Solar Pulse (USP)	15-16
8	Continuation	17
9	Success in PM – KUSUM	18
10	Our Achievements	19
11	Certificates	21
12	Contact us	22

Company Profile

General Information

Business Name

Solar Pulse Energy Private Limited

Address

C103, 2nd floor, block C, Sector 2, Noida, Uttar Pradesh – 201301

CIN

U51909DL2015PTC284332

GSTIN

07AAWCS0944A1ZB

PAN

AAWCS0944A

MSME UAM No

DL10D0000448

ISO Certificate No

NSIC/GP/NTO/2019/0038751 (Valid till Oct 2023)

NSIC No

304920051806Q



Robust Belief System we thrive upon

Our Vision:

#1

To be the Most Reliable
Solar firm of India

Company Overview

About Us

Founded: 2015

About our company

Solar Pulse Energy Pvt Ltd is a solar engineering, procurement, and construction (EPC) and project development company.

Traction

500+ Solar plants commissioned and delivered
53% Y-O-Y Turnover Growth

Company Profile

Mission & Vision

Raison d'etre

To generate massive wealth for its clients, team, society, nation and the stakeholders.

Mission 2023

SPEPL will ensure a bottom line of 10 Cr by the end of FY 2025

Credo

Our Client

The best interest of our clients must be of paramount importance. To achieve this, SPE will always strive to be a pathfinder, challenging the status quo by relentless innovation; thereby, delighting the customers in giving them value beyond their expectations.

Our Brand Image

Create Brand SPE. In order to achieve this, SPE will indulge in ethical business practices and strive to be the best in every field it ventures into. It will supply only par excellence products and outstanding service, which is unparalleled in the market. SPE will keep every word of what it commits.

Our Team

SPE will maintain a lean and fiercely driven team. SPE will ensure a happy working environment and provide ample opportunities of growth through training and professional challenges. SPE will encourage candor and regular healthy professional argumentation.

Our Duty

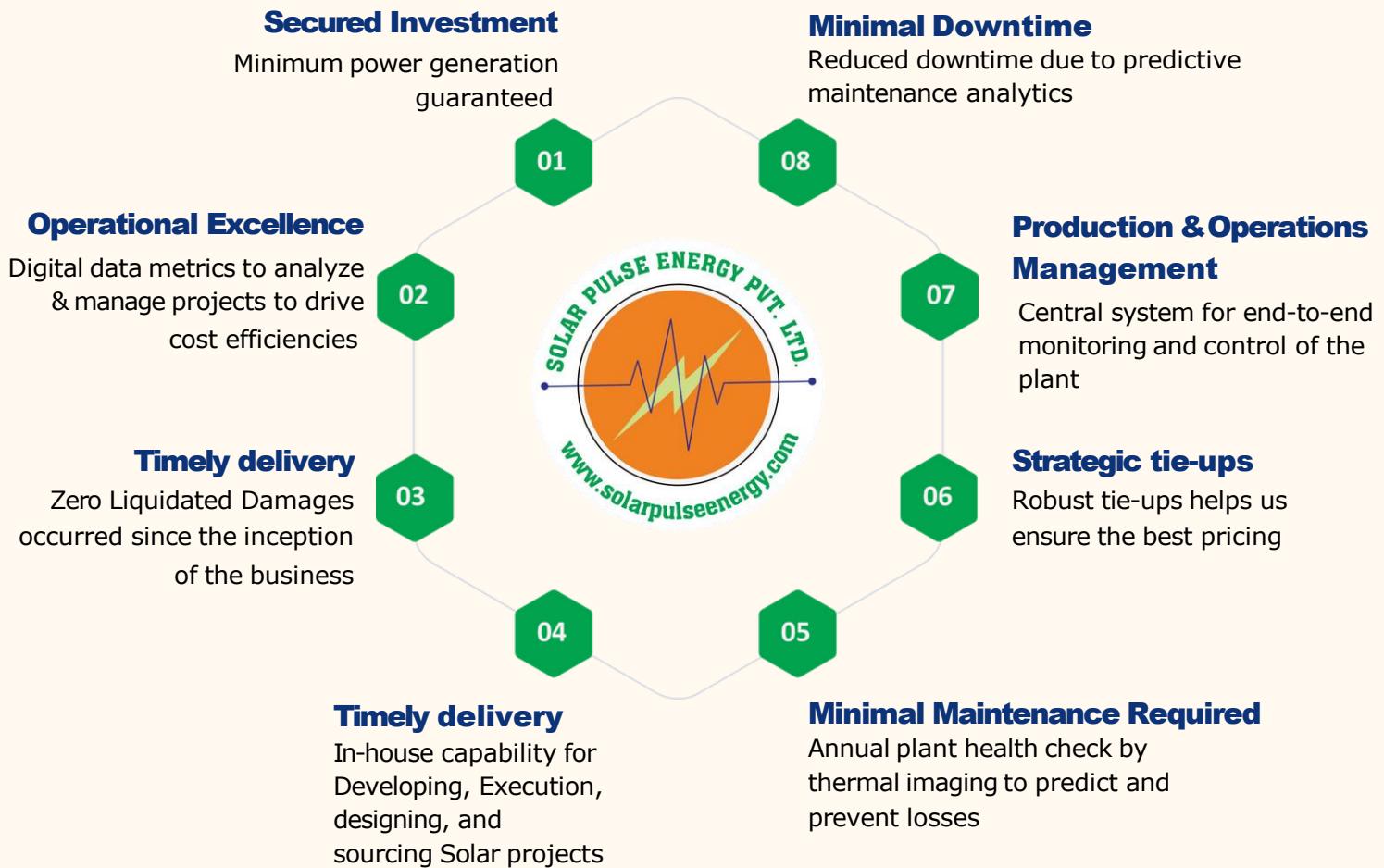
SPE will strive to be a nation builder and a role model for others to follow. It will give back to the nation and society by paying all its legitimate taxes in time and embracing impactful first hand projects to make a difference in the lives of the needy

Wealth Generation

SPE will ensure that the bottom line stays robustly positive and pipeline healthy so that wealth generation for our stakeholders and investors is guaranteed.

Company Values

Value Propositions



Our Presence

Solar Pulse Energy

With projects executed in over **10+ states**, we have the potential to provide services **PAN India** and aim to mark our presence in every state.

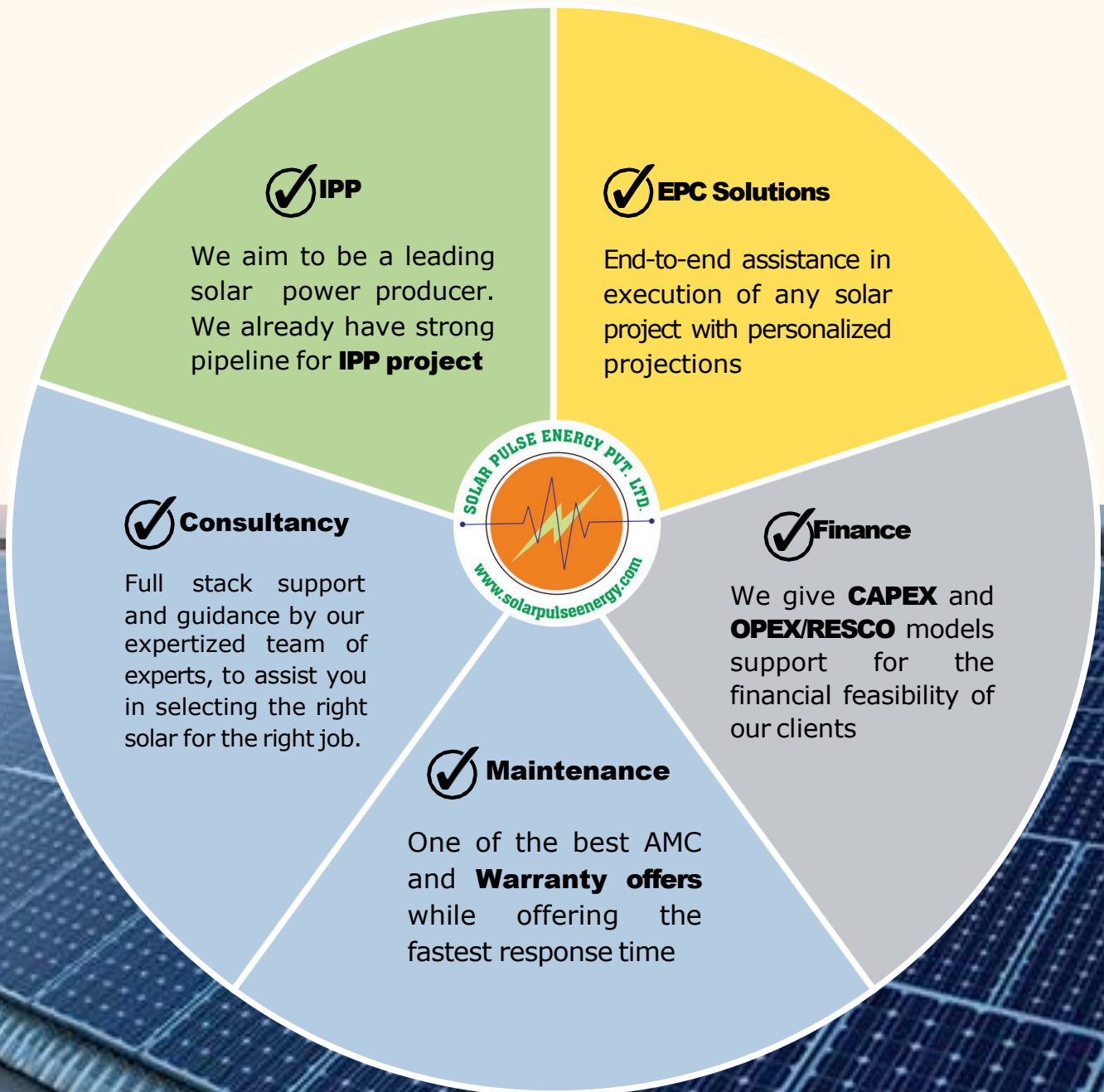


10+
STATES

500+
PROJECTS

Our Offering

Diversified portfolio with the right mix



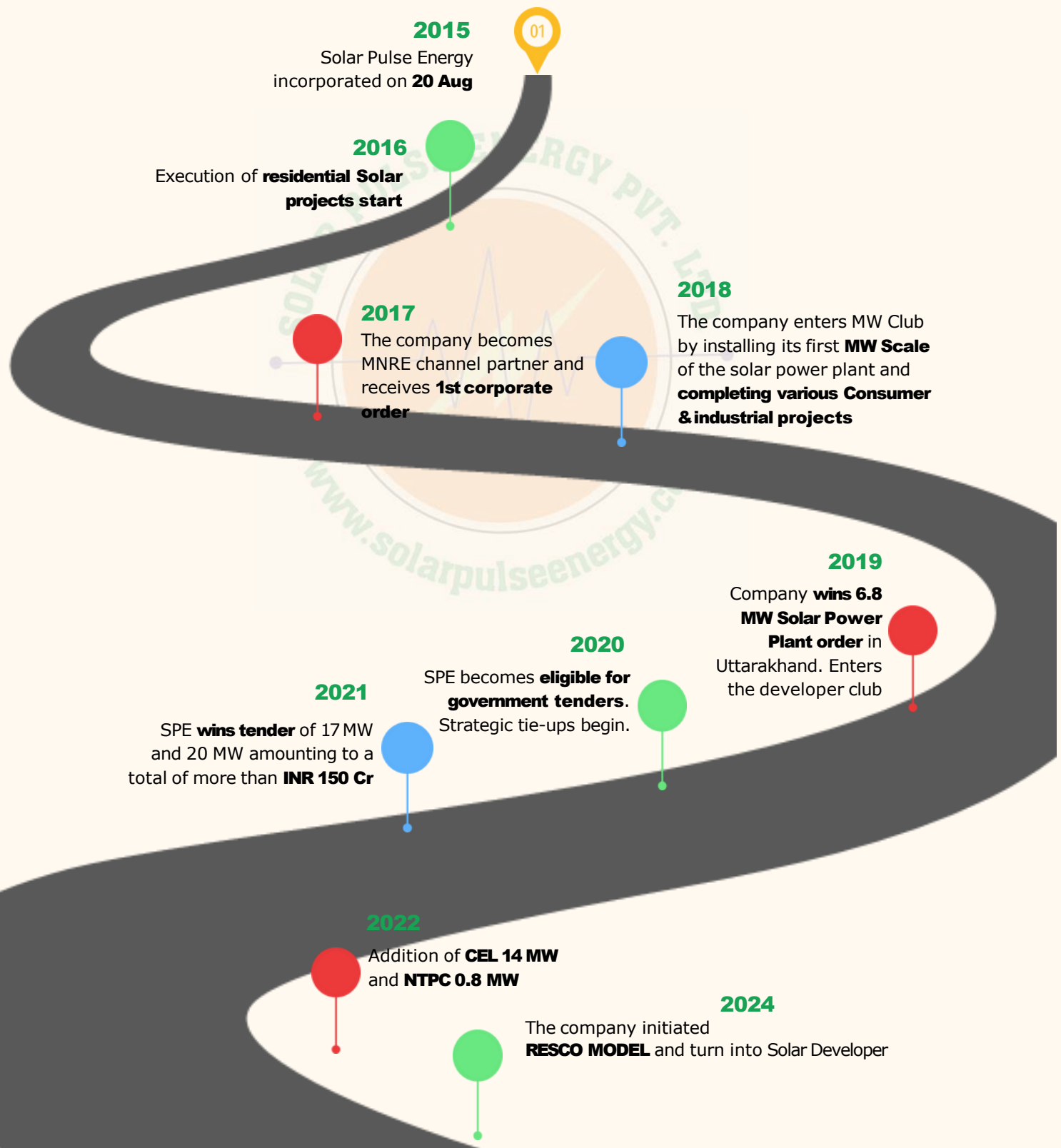
Problems and Solutions

Industry Gaps that Solar Pulse Addresses



Company History

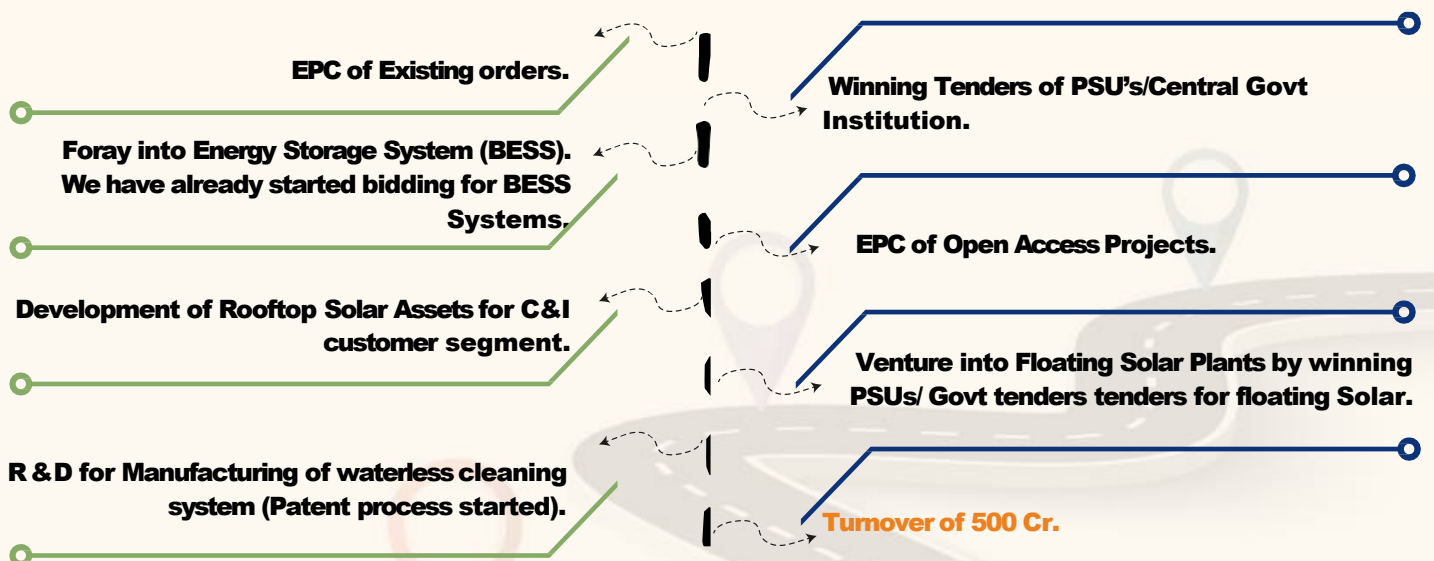
The Journey so far



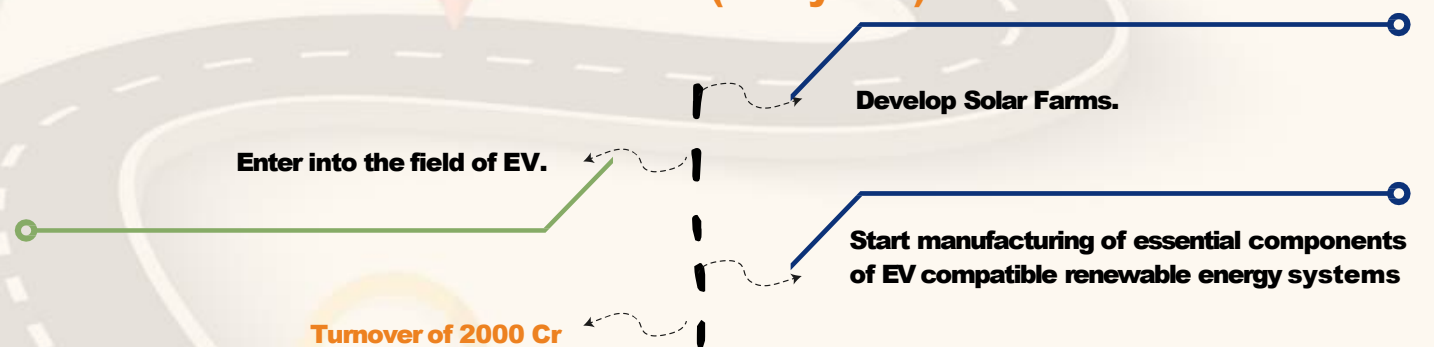
Road Map

Short-term, Mid-term, Long-term Goals

Short Term Goals (Next 2 year)



Mid Term Goals (2 - 5 years)



Long Term Goals (5 - 10 years)



Our Projects

Growing and diversified portfolio



Gujarat 14 MW CEL



Deghat, UK 7MW



Kosi, UK 5 MW



ONGC 1 MW



NTPC 800 KWP



Punjab 6MW



Himachal Pradesh 27MW



Almora, UK 13 MW



Our Major Projects

Hands on exp. with all capacities

Sl. No.	Project name	Capacity (MW)	Location of installation	Client / Customer Name and Address
1.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	85	U.P	Crescentia Technology Private Limited
2.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	14	Nikawa, Gujrat – 361162	CEL / GSECL
3.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	3.3	Kunidhar, Almora, Uttarakhand – 263601	Bindal Leisure Homes Pvt Ltd Add: Vill: Kanalboonga, Tehsil: Someshwar, Almora, Uttarakhand – 263601
4.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	3.7	Vill: Walsa, Tehsil: Khalsa, Someshwar, Almora, Uttarakhand – 263601	Bindal Solar Energies Pvt Ltd Add: Vill: Walsa, Tehsil: Khalsa, Someshwar, Almora, Uttarakhand – 263601
5.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	2.5	Kunidhar, Almora, Uttarakhand – 263601	Northern Solar Energy Add: 5th km Stone, Ramnagar Road, Chilkiya, Nainital, Uttarakhand – 244715
6.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	2.5	Kunidhar, Almora, Uttarakhand – 263601	SRN Sun N Solar Energy Pvt Ltd Add: Ramnagar Road, Ramnagar, Nainital, Uttarakhand – 244715
7.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	7	Okhaliyo, Deghat Bhikyasen, Almora, Uttarakhand – 263659	S.P.E Solar Add: 1st Floor, Room No: 1, Ekta Enclave, Nathanpur, Dehradun
8.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	5.5	Ramakrishna Forgings Limited	Tatanagar, Jharkhand
9.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	12.4	Una Himachal Pradesh	Saatvik Green Energy Pvt Ltd
10.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	9	Una	Cumulative Kusum Projects
11.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	34MW	Ahmadnagar , Maharastra	Mahagenco
12.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	15MW	Maharastra	E-6 Energy

Pipeline Projects

1000 MW + In Pipeline

Sl. No.	Project name	Capacity (MW)	Location of installation	Client / Customer Name and Address
1.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	422 MW	M. P	Landsmill Renewable Private Ltd
2.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	471 MW	MP	Sunbridge Private Limited
3.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	24 MW	M.P	Ayush Edible Oil Pvt Ltd
4.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	95 MW	M.P	M. Book Technology
5.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	5 MW	H.P	Mr.Abhishek Sood
6.	Grid Tied Solar Power Plant Engineering, Procurement and Construction	6 MW	UP	E6 Energy

Meet our Leaders

Founded by a Team of Army Veterans & DCE Engineer

Founder Director



**Lt Col. Shekhar Thapliyal,
Veteran**

Shekhar, a founder member of Solar Pulse, is an alumnus of the National Defence Academy and a master's in Strategy from the Defence Services Staff College. An expert in strategy, and management he is the engine that drives us. His obsession with perfectionism keeps us on our toes



Founder Director



Dhiraj Mishra

An alumnus of Delhi College of Engineering has been awarded by the President of India for his achievements in the field of Solar Energy. He is the head of Technology, Business Development, and Sales, his go-getter approach ensures that we never run out of fuel.



Founder Director



**Maj Prashant Parmar,
Veteran**

An alumnus of Officers Training Academy, Chennai. He is an expert in operations & Human resources, he handles our operations and ensures that we deliver the best quality each time.



Why Solar Pulse

How are we unique from others?



Robust Team

A team with the right mix of capable, **well-experienced** industry veterans with varied domain expertise and more than multiple MEGAWATT of combined experience



Established business

Solar pulse energy is a **8 years old** bootstrapped profit-making venture with 40 MW of experience



Wind Testing Structure

Solar Pulse Energy provide **STAAD Pro Tested Structure** and design tested for wind speed



Third party inspection and certification

Solar Pulse Energy provides third party technical analysis and inspection of the plant and certifies the authenticity of the plant.



Monitoring technology

We provide **Real-Time in-house plant monitoring** for preventive maintenance and generation monitoring.



25 years lifetime relationships

25 years of plant warranty that give assurance to our customers that the solar power system will be reliable and effective for a significant period.



Project Insurance

Solar Pulse provides Project **Insurance** through different channels available to keep your assets secure.



Service Support

Solar Pulse Energy provides one of the **fastest** Service support within **24 Hrs** of the complaint raised by the client



Project finance

We give **CAPEX** and **OPEX/RESCO** models, allowing our clients to dream big when it comes to energy.

Why Solar Pulse?

How are we unique from others?

Parameters	Solar Pulse Energy	Industry Average
CT/PT and VCB	Local made with 2 nd grade material	Epoxy resin
Design	Dedicated in house Design dept.	Outsource designs from 3 rd party
Defect Liability Period	Defined	Undefined
Wind Testing	STAAD Pro Tested Structure and design tested for wind Speed	Non-Tested Structure
Safety	Safety of plant ensured considering site conditions and plant life	No standard followed (Risk of investment)
Monitoring	Real-Time in-house plant monitoring	Monitoring done on Ad hoc basis
Financing	Financing Solutions	Self-Financing only
Accessories	State of the art Hardware for Installation	GI/Unknown Quality SS Accessories
Insurance	Project Insurance options avail	None
Service support	Within 24 Hours	Unregulated

PM KUSUM (In Progress)

- PM KUSUM (UP) Solar power projects with a cumulative capacity of 50+ MW are presently under installation and construction at sites located in Mathura, Gajraula, and Muzaffarnagar & 4 MW from E6 Energy , Muzzafarnagar.
- PM KUSUM (H.P) Solar projects aggregating to a total capacity of 5 MW is presently under development in Una .
- PM KUSUM (Maharashtra) Projects totaling 15 MW of solar power capacity are currently being executed in Dhule and Jalgaon from E6 Energy .
- PM KUSUM (M.P) We are jointly undertaking solar projects totaling 1 GW of cumulative capacity in Madhya Pradesh with our strategic business associates.
- PM KUSUM (Bihar) 1.25 MW solar power project under the PM KUSUM scheme in Bihar is currently being initiated.

Company Achievements

1

Over **60 MW** of cumulative experience

2

Successfully completed projects with **Govt/PSU**

3

Completed projects in almost all the **states** in India

4

Average growth rate of company is more than 50%

5

International collaboration

6

Successfully installed **19 MW Solar power** plant in hospitable and rugged terrain of Uttarakhand

7

Robust, lean, professional and highly driven team

8

500+ satisfied clients

CERTIFICATES

GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS
 Registrar of Companies, Delhi
 4th Floor, IFCI Tower, 61, Nehru Place

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 and rule 8 of the Companies (Incorporation) Rules, 2014]

I hereby certify that SOLAR PULSE ENERGY PRIVATE LIMITED is incorporated on this Twentieth day of August Two Thousand Fifteen under the Companies Act, 2013 and that the company is limited by shares.

The CIN of the company is U51909DL2015PTC284332.

Given under my hand at Delhi this Twentieth day of August Two Thousand Fifteen.

ANANNYA SAINIKA
 Registrar of Companies
 Delhi

Mailing Address as per record available in Registrar of Companies office:
 SOLAR PULSE ENERGY PRIVATE LIMITED
 F-104, F/F, VARDHMAN GRAND MARKET CSC, SECTOR 3, DWARKA,
 NEW DELHI - 110078,
 Delhi, INDIA

UDAM REGISTRATION CERTIFICATE

UDYAM REGISTRATION NUMBER UDYAM-DL-10-0008132

NAME OF ENTERPRISE M/S SOLAR PULSE ENERGY PRIVATE LIMITED

TYPE OF ENTERPRISE * SMALL (Based on FY 2020-21)
(SMALL During FY 2019-20)

MAJOR ACTIVITY **SERVICES**

SOCIAL CATEGORY OF ENTREPRENEUR GENERAL

NAME OF UNIT(S)

S.No.	Udyog Aadhaar Memorandum	Unit(s) Name
1	DL10D0000448	SOLAR PULSE ENERGY PVT LTD

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	F-104,	Name of Premises/ Building	Vardhman Grand
Village/Town	Market	Block	Dwarka
Road/Street/Lane	Sec 03	City	New Delhi
State	DELHI	District	SOUTH WEST, Pin 110078
Mobile	9899841072	Email:	accounts@solarpulseenergy.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE 20/08/2015

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS 20/08/2015

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	74 - Other professional, scientific and technical activities	7490 - Other professional, scientific and technical activities n.e.c.	74909 - Other professional and technical activities n.e.c.	Services

DATE OF UDYAM REGISTRATION 15/02/2021

* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.
 Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistrations.gov.in> & Date of printing:- 31/08/2022

राष्ट्रीय लघु उद्योग निगम लिमिटेड
THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED
 (A Government of India Enterprise)

S.No. NTO-0001583
 S7 No. 108868

Branch Office NSIC-Technical Services Centre, Okhla Industrial Estate Phase-III, New Delhi-110020
 Ph : 011-26826801 Fax : 011-26826783
 Email : ntscc@nsic.co.in Website : www.nsic.co.in

GOVERNMENT PURCHASE ENLISTMENT CERTIFICATE

Renewal Certificate (Valid From 23/10/2021 to 22/10/2023)
 Ref.No NSIC/GP/INTO/2015/43168 Date: 21/12/2021

M/s. Solar Pulse Energy Pvt Ltd
 F-104, VARDHMAN GRAND MARKET, SECTOR-3, DWARKA, New Delhi, DELHI-110078

Factory Address:
 1, F-104, VARDHMAN GRAND MARKET, SECTOR-3, DWARKA, New Delhi, DELHI-110078

Name of the Directors
 1. Dhraj Mishra
 2. Shekhar Thapliyal
 3. Sima Jaiswal
 Constitution: Private Limited

Udyam Registration Number UDYAM-DL-10-0008132 Enterprise Social Class: GENERAL Special Category: GENERAL

GOVERNMENT PURCHASE REGISTRATION NO: NSIC/GP/INTO/2019/0038751
 Monetary Limit: ₹ 10 lakhs (₹ Ten Lakh Only)
 TURNOVER (Rupees in Lakhs)

Financial Year	Annual Turnover
2018-19	19.97
2019-20	0
2020-21	0.6
Monetary Limit	10

MSEs registered with NSIC are exempted from deposit of Earnest Money irrespective of value of Monetary Limit.

Your name has been registered as a MSE Unit eligible for participation in the Central Government Store Purchase Programme as per the Single Point Registration Scheme for the following item(s)/Store (s)/Service(s).

Name of the Store(s)/ Service(s)	Specification(s)	Qualitative Capacity	Quantitative Capacity P.A.
	"As per List Attached" (4 item only)		

M/s. Solar Pulse Energy Pvt Ltd
 Authorized Signatory
 "Authenticity of the certificate can be checked through the web portal: www.nsicsonline.com"

CIN : U74140DL1955GO1002481

Certificate of Registration

This is to certify that

SOLAR PULSE ENERGY PVT LTD
 F-104, F/F Vardhman Grand Market Dwarka Sec 03
 New Delhi 110078, India

has been independently assessed by QRO and is compliant with the requirements of:

ISO 9001:2015
Quality Management System
 For the following scope of activities:

Provides Services: Solar EPC Company, Install Solar Power Plants In All Over India

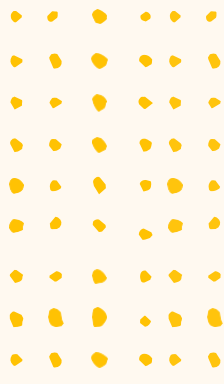
Date of Certification: 18th May 2020
 1st Surveillance Audit Due: 17th May 2021

2nd Surveillance Audit Due: 17th May 2022
 Certificate Expiry: 17th May 2023

Certificate Number: 304920051806Q

Head of Certification

Validity of this certificate is subject to annual surveillance audits to be done successfully on or before 265 days from date of the audit. In case if surveillance audit is not allowed to be conducted; this certificate shall be suspended / withdrawn.
 The Validity of this certificate can be verified at www.qrocert.org.
 This certificate of registration remains the property of QRO Certification LLP, and shall be returned immediately upon request.



Contact Us



C103 Block C Sector 2 Noida, 201301



+91-9599549403



info@solarpulseenergy.com



www.solarpulseenergy.com

