



MEVIN SUN POWER — PVT. LTD. —



ELECTRIC MOBILITY

Powering sustainable
transportation for
a better tomorrow.



SOLAR ENERGY

Harnessing clean and
reliable solar energy
for a sustainable future.



ENERGY STORAGE SYSTEMS

Reliable storage solutions
for energy security and
a greener tomorrow.



+91 8400044636
+91 7985096254



mevin.sunpower@gmail.com



www.mevindia.com



119/10, Kursi Road, UPSIDC,
Barabanki, UP-225302
13/226, Indira Nagar,
Lucknow, UP-226016



MEVIN SUN POWER PVT. LTD.

POWERING A **SUSTAINABLE** FUTURE

📍 1119/10, Kursi Road, UPSIDC, Barabanki, UP-225302
13/226, Indira Nagar, Lucknow, UP-226016

☎ +91 8400044636 | +91 7985096254

✉ mevin.sunpower@gmail.com 🌐 www.mevindia.com

DELIVERING CLEAN ENERGY FOR A BETTER TOMORROW



SOLAR ENERGY
SOLUTIONS



RELIABLE POWER
PARTNER



INNOVATION FOR
A SUSTAINABLE FUTURE



TRUST & QUALITY
COMMITMENT

ABOUT US

Mevin Sun Power Pvt. Ltd. is a leading solar EPC company delivering innovative, reliable and cost-effective solar solutions across India. We are committed to driving clean energy adoption through quality, technology and sustainable practices.



OUR EXPERTISE

- ☑ Solar EPC (End-to-End Solutions)
- ☑ Residential Rooftop Solar (PM Surya Ghar Yojana)
- ☑ Solar Street Lighting Projects
- ☑ RESCO & Utility-Scale Solar Projects
- ☑ BOS Supply & Installation
- ☑ Operation & Maintenance

OUR ACHIEVEMENTS



1,00,000+
Solar Street Lights Installed



200 MW+
RESCO Projects (Ongoing)



Smart City Project
Execution Across Multiple Cities



**Strong Presence in
Uttar Pradesh & Bihar**

OUR KEY PROJECTS



**SMART CITY SOLAR
STREET LIGHTING**
Large-scale installations
across urban & rural areas



**AYODHYA SOLAR
LIGHTING PROJECT**
Enhancing infrastructure
with clean energy



**RESCO PROJECTS
(200 MW ONGOING)**
Performance-based large-
scale solar deployment

GOVERNMENT SCHEMES



PM SURYA GHAR:
Muft Bijli Yojana
Rooftop solar for households



PM-KUSUM SCHEME
Solar solutions for farmers
& rural India



SMART CITY MISSION
Solar infrastructure for
sustainable cities



STATE SOLAR POLICIES
Aligned with renewable
energy goals

ELECTRIC MOBILITY SOLUTIONS Driving the Future of Sustainable Transportation

We are a proud manufacturer of electric vehicles, delivering reliable and energy-efficient mobility solutions across India.



Our Product Range:

Electric 2-Wheelers

Smart, efficient, and
ideal for urban commuting



Electric 3-Wheelers

Robust solutions for
passenger and
cargo transport

Our Capabilities:

- ☑ In-house manufacturing & OEM partnerships
- ☑ Advanced battery & charging solutions
- ☑ Cost-effective and eco-friendly mobility systems
- ☑ Designed for Indian roads and operating conditions

Vision:



To accelerate
India's transition
toward clean,
affordable, and
sustainable
electric mobility

WHY CHOOSE US?



Proven Expertise in
Large-Scale Projects



End-to-End
EPC Solutions



High-Quality
Materials & Technology



Timely Delivery with
Cost Optimization



Strong Government &
Private Sector Experience

PARTNER WITH US FOR A SUSTAINABLE FUTURE

We welcome global partners, investors and technology providers to collaborate in building a cleaner, greener and self-reliant India through innovative solar energy solutions.





ABOUT US

Mevin Sun Power Pvt. Ltd. stands as a reliable and growth-oriented partner in India's renewable energy journey. We started off as an Electric vehicle manufacturing company suitable for Indian conditions and demands and gradually entered the solar market. With proven execution capabilities, strong government alignment, and a rapidly expanding project portfolio, we are well-positioned to collaborate with international investors and technology providers to build a **clean, scalable, and sustainable energy future.**

OUR MISSION

To deliver innovative, reliable, and cost-effective Electric mobility products and infrastructure, integrated with solar energy and energy storage solutions that empower homes, businesses, and communities, while contributing to India's transition toward clean and sustainable energy.

We are committed to excellence in execution, advanced technology adoption, and creating long-term value for our clients and partners.

OUR VISION

To become a leading and trusted Electric mobility and renewable energy company in India and global markets by driving large-scale solar adoption, fostering innovation, and building a sustainable future powered by clean energy.



MEVIN SUN POWER

OUR JOURNEY TOWARDS A SUSTAINABLE FUTURE

2018

COMPANY ESTABLISHMENT



- Established with a vision to contribute to India's clean energy and sustainable infrastructure sector.
- Started operations in renewable energy solutions and electrical infrastructure support services.
- Focused on building technical expertise, vendor networks, and project execution capabilities.

2021

ELECTRIC VEHICLE OEM OPPORTUNITY



- Expanded into the Electric Vehicle (EV) industry with OEM opportunities for electric scooters.
- Initiated development and collaboration activities for EV manufacturing and assembly.
- Strengthened our position in India's rapidly growing electric mobility ecosystem.
- Began exploring advanced battery technology, EV components, and sustainable transportation solutions.

2022

INTRODUCTION OF ELECTRIC CYCLE RANGE



- TRITON** – Smart urban electric cycle for daily commuting.
- HYPERVOLT** – Performance-focused electric cycle with enhanced power and endurance.
- SILVERWING** – Stylish and efficient electric mobility solution for modern riders.

- Expanded the company's electric mobility portfolio beyond scooters.
- Promoted eco-friendly transportation solutions for urban and semi-urban markets.
- Enhanced brand visibility in the EV mobility segment.

2023

EXPANSION INTO SOLAR INFRASTRUCTURE PROJECTS



- Entered large-scale solar infrastructure development sector.
- Successfully executed solar street light projects across the states of Uttar Pradesh and Bihar.
- Contributed to Smart City and public infrastructure development initiatives.
- Delivered sustainable lighting solutions supporting energy efficiency and rural electrification.

PROJECT HIGHLIGHTS

- Solar street lighting systems installation and commissioning
- Government and institutional infrastructure support
- Renewable energy integration for urban development programs

2025

RESCO PROJECTS IN U.P. & SOLAR EPC SOLUTIONS



- Expanded into RESCO (Renewable Energy Service Company) projects in Uttar Pradesh.
- Worked on government building solarization and power plant supply projects.
- Established capabilities in complete EPC (Engineering, Procurement & Construction) services.

CORE OPERATIONS

- Solar power plant design and engineering
- EPC execution for government and institutional projects
- Power plant equipment supply and installation
- Technical consulting and project management services
- Operations & maintenance support for renewable energy systems

2018

2021

2022

2023

2025



VISION AHEAD



To become a leading integrated renewable energy and electric mobility company delivering sustainable infrastructure solutions across India and international markets.





A SUNRISE SECTOR E-VEHICLES AND SOLAR POWER

Introduction to EV's

- Electric Vehicles are widely gaining market due to soaring high prices of burning fuels and fast depletion of fossil fuels, Electric mobility has become a necessity to reduce the impact of transportation on the environment and climate change.
- As the cost of running the EVs is as low as INR 1 per km and that of petrol vehicles is about INR 5.5 per km, it shows a great running economics for the owners of EVs.
- The Electric Vehicle market in India is set to go enormous and is estimated to be around 5 crores Electric vehicles by 2030. The Prices of Lithium Batteries are rapidly going down, thereby making EVs cheaper & affordable.
- In a recent report published by FICCI and Rocky Mountain Institute, it has been estimated that India's shift to shared, electric and connected mobility could help save up to INR 20 Lakh Crore in oil imports and nearly 1 Giga Tonnes of carbon dioxide emissions by 2030.
- India is also a prominent auto exporter, from where automobiles are exported and now the country is also on the course to become the third largest producer of EVs in the world. Transforming this large sector, Government of India is determined to curb the polluting emissions from automobile industry and envisions to switch to 100% Hybrid or Electric vehicles by 2030.



UTTAR PRADESH EV POLICY

POLICY TARGETS

- To attract investments of over INR 40,000 crore in the next 5 years across the electric mobility ecosystem with an employment potential for 50,000 people.
- To launch 1000 electric buses (BEVs/FCEVs) and achieve 70% EV public transportation on identified green routes in identified 10 EV cities by 2030.
- To phase out all conventional commercial fleets and logistics vehicles and achieve 50% EV mobility in Goods Transportation in identified 10 EV cities by 2024 and all cities by 2030.
- To roll out nearly 10 lakh EVs, combined across all segment of vehicles, by 2024.
- To bring in manufacturing units of high density power storage of at least 5GWh capacity in the next 5 years for smooth electric mobility.
- To set up nearly 2 lakh slow and fast charging, swapping stations by 2024.

OUR WORK EXPERIENCE & PROJECTS

With a strong commitment to delivering sustainable energy solutions, Mevin Sun Power Pvt. Ltd. has established itself as a trusted name in the solar industry across India. Our expertise spans large-scale government projects, smart city initiatives, and advanced solar EPC solutions.

1. SMART CITY SOLAR STREET LIGHTING PROJECTS

Successfully supplied and installed **1,00,000+ solar street lights** across Uttar Pradesh and Bihar, contributing significantly to smart infrastructure and energy-efficient urban development.

2. AYODHYA RAM MANDIR SOLAR STREET LIGHTING

Proudly executed solar street lighting (SSL) projects in Ayodhya, enhancing the spiritual city's infrastructure with clean and reliable solar energy solutions.

3. SOLAR STREET LIGHTING WITH MOUNTING STRUCTURES

Delivered high-quality solar street lighting systems along with durable mounting structures, ensuring long-lasting performance and reliability.

4. RESCO PROJECTS (200 MW ONGOING)

Actively engaged in 200 MW RESCO (Renewable Energy Service Company) projects, driving large-scale solar adoption with a performance-based model.

5. DISTRICT-WISE RESCO INSTALLATIONS IN UP

Executing RESCO sites across multiple districts in Uttar Pradesh, including complete supply of BOS (Balance of System), structural solutions, and expert consultancy for rooftop and ground-mounted solar projects.

6. PM SURYA GHAR YOJANA PROJECTS

Providing end-to-end solutions under PM Surya Ghar Yojana, including:

- Engineering
- Procurement
- Commissioning
- Complete BOS supply
- Installation services

Role of Solar Companies

Solar EPC companies play a critical role in India's renewable transition by delivering:

- End-to-end project execution (Design → Installation → Commissioning)
- BOS (Balance of System) supply and integration
- Government scheme implementation (especially PM Surya Ghar & RESCO)
- Large-scale deployment experience across states

Future Outlook

India's solar sector is expected to grow exponentially over the next decade:

- Target: **300+ GW solar capacity by 2030 (approx.)**
- Strong push toward decentralized and rooftop solar
- Increasing focus on energy storage and smart grids

This positions India as a **global hub for solar investment, technology transfer, and sustainable infrastructure development.**



OUR GEMS



- **Mr. Vinod Tiwari**, an IIT (Indian Institute of Technology) post graduate is the key person behind the ideas implemented for the projects and innovation. He has received and conducted training from and for various countries and also the major ones at the US and Australian Government invitation from the world's most prestigious institutions. In Addition, he was a Government high positioned official responsible for the Non-Conventional energy projects in the largest State of the country with more than 37 years of impeccable experience in technology and trade with highly professional people across the world. He is acting as Honorary Chairman of the company.
- **Mr. Vidit Tiwari**, an Engineering graduate, is the Director of the company Mevin Sun Power Pvt. Ltd., having 5 years of experience and contribution in Non-conventional projects and Lithium battery manufacturing and R&D development for multiple applications. He also worked with SAR group of companies (Livguard Brand), Coslight India Telecom Pvt Ltd (a Chinese leading Lithium battery manufacturing company) and heading Lord's Group's Lithium battery-R&D and manufacturing division. Presently, working as the Managing Director of Mevin Sun Power Pvt. Ltd., and handling the electric automobile manufacturing/assembly of our OEM's.

OUR GEMS



- **Mrs. Shruti Tiwari**, an Engineering graduate, is also one of the Directors of the company Mevin Sun Power Pvt. Ltd., having 9+ years of experience in the IT sector and worked with the major IT companies as senior consultant.
- **Mrs. Meera Tiwari**, Postgraduate having about 10 years of experience in running an NGO related to Khadi Gramo-udyog activities. She is also one of the Directors of the company.
- **Mr. R N Mishra**, an IIT postgraduate, having 30+ years experience in technical field, is working as the Plant Head, responsible for everyday production activities and ensuring quality of products.
- **Apart from the above key personnel, we have about 20 skilled personnel related to Solar electricity technology, Lithium Battery and Electric vehicles. Also, our OEM clients provide valuable guidance related to overall growth of the company.**



SOLAR ENERGY PROJECT LANDSCAPE IN INDIA

India has emerged as one of the world's fastest-growing renewable energy markets, with solar power playing a central role in its energy transition. As of 2025, India's installed solar capacity has reached **over 132 GW**, making it among the top solar-producing nations globally.

Driven by strong policy support, favorable geography, and increasing energy demand, India aims to achieve **500 GW of non-fossil fuel capacity by 2030**, creating vast opportunities for domestic and international collaboration.

Government initiatives like PM Surya Ghar Yojana and PM-KUSUM are accelerating adoption across residential, agricultural, and industrial sectors. With strong policy support, large-scale demand, and attractive investment conditions, India offers significant opportunities for international collaboration in EPC projects, rooftop solar, and utility-scale developments.

GOVERNMENT SCHEMES DRIVING SOLAR GROWTH

1. PM Surya Ghar: Muft Bijli Yojana (2024–Present)

India's flagship rooftop solar program focuses on residential adoption and energy independence.

- Target: **1 crore (10 million) households by 2027**
- Budget Outlay: **₹75,000+ crore (~USD 8.5 billion)**
- Subsidy: Up to **40% of system cost**
- Progress:
 - **23+ lakh households covered**
 - **7+ GW rooftop capacity installed**
 - **Rapid growth with 7.1 GW added in 2025 alone**

This scheme has significantly accelerated distributed solar adoption and opened large-scale opportunities for EPC companies, installers, and technology providers.

2. PM-KUSUM Scheme (Agricultural Solarization)

Focused on farmers and rural energy:

- Target: **10 GW decentralized solar plants**
- Promotes solar pumps and grid-connected rural solar plants
- Reduces diesel dependency and enhances farmer income



3. Utility-Scale Solar & Government Projects

India continues to develop large solar parks and government-backed EPC projects:

- Mega solar parks (500 MW – 2 GW scale)
- RESCO (Renewable Energy Service Company) model projects
- Smart city solar infrastructure and public lighting

These projects provide stable, long-term investment opportunities with government-backed PPAs (Power Purchase Agreements).

MARKET GROWTH & OPPORTUNITIES

- India added **~35 GW solar capacity in 2025 alone**, one of the highest annual additions globally
- Rooftop solar sector is expanding rapidly, especially in residential and MSME segments
- States like Gujarat, Maharashtra, Uttar Pradesh, and Rajasthan are leading adoption

Key Opportunity Areas:

- Residential rooftop solar (high-volume market)
- Commercial & industrial solar EPC
- Government & institutional solar projects
- Solar street lighting and smart infrastructure
- Hybrid systems (solar + battery storage)



WHY INDIA IS IDEAL FOR FOREIGN COLLABORATION



With rising demand for sustainable transportation, supportive government policies, and expanding infrastructure, foreign collaboration enables accelerated growth, innovation, and market penetration.

Key Benefits for Global Partners:

•Access to High-Growth Indian Market

Leverage India's rapidly expanding EV demand, especially in **2-wheelers and 3-wheelers**, which dominate urban and last-mile mobility.

•Cost-Competitive Manufacturing Base

Benefit from lower production and operational costs while maintaining quality through our established manufacturing ecosystem.

•Local Market Expertise & Execution Strength

Gain from our on-ground experience, supply chain network, and proven execution in large-scale energy and infrastructure projects.

•Technology Integration & Innovation

Opportunity to introduce advanced EV technologies, battery systems, and smart mobility solutions into emerging markets.

•Favorable Government Policies & Incentives

Tap into India's EV-focused schemes, subsidies, and policies promoting localization and foreign investment.

•Scalable Business Models

Flexible collaboration structures including **Joint Ventures, Technology Transfer, OEM Manufacturing, and Distribution Partnerships**.

•Sustainable Growth & ESG Alignment

Contribute to global sustainability goals by participating in clean mobility solutions that reduce emissions and dependency on fossil fuels.

Our Collaboration Vision:

To build long-term global partnerships that combine **international technology with local execution**, creating scalable, affordable, and future-ready electric mobility solutions.

WHY INDIA IS IDEAL FOR FOREIGN COLLABORATION

India offers a highly attractive environment for international investors and partners:

1. Strong Policy Support

- 100% FDI allowed in renewable energy
- Long-term government targets and subsidies
- Transparent bidding through agencies like SECI

2. Massive Market Scale

- Rapid urbanization and rising electricity demand
- Large underserved rooftop market
- Government-backed demand pipelines

3. Cost Advantage

- Competitive installation and labor costs
- Economies of scale in large solar projects

4. Diverse Business Models

- EPC (Engineering, Procurement & Construction)
- RESCO / BOOT (Build-Own-Operate-Transfer)
- Joint ventures and technology partnerships





WHY PARTNER WITH MEVIN SUN POWER



NAMASTE

Partnering with **Mevin Sun Power Pvt. Ltd.** means aligning with a forward-thinking company driving India's transition toward clean and intelligent transportation systems.

We offer **end-to-end capabilities in electric vehicle manufacturing**, specializing in **2-wheelers and 3-wheelers**, designed for performance, affordability, and Indian operating conditions.

Strategic Advantages:

•Integrated Manufacturing Expertise

From design to assembly, we provide complete EV production capabilities with scalable OEM solutions.

•Cost-Effective & Market-Ready Products

Optimized for high demand in urban and semi-urban mobility markets, ensuring faster adoption and strong ROI.

•Advanced Battery & Energy Integration

Seamless integration with solar energy and energy storage systems for sustainable charging ecosystems.

•Government Policy Alignment

Strong positioning within India's EV ecosystem, aligned with national electrification and clean mobility initiatives.

•Proven Execution & Infrastructure Strength

Backed by large-scale project experience in solar and infrastructure development across multiple states.

•Flexible Partnership Models

Open to joint ventures, technology collaborations, contract manufacturing, and distribution partnerships.

Our Vision for Collaboration:

To build a robust and scalable electric mobility ecosystem that accelerates **clean transportation, reduces carbon footprint, and drives long-term economic value.**





WHY PARTNER WITH MEVIN SUN POWER

1. Strong Execution Capability

Proven ability to deliver **large-scale projects (1 lakh+ installations)** efficiently and on time.

2. Strategic Market Presence

Deep operational reach in **North India**, one of the fastest-growing solar markets.

3. Government Project Experience

Hands-on experience with **public sector and subsidy-driven projects**, ensuring compliance and smooth execution.

4. End-to-End Solutions

Complete in-house capability from **design to commissioning**, reducing dependency and ensuring quality control.

5. Cost-Effective Delivery

Optimized procurement and local expertise enable **competitive project costs** without compromising quality.

Opportunities for International Collaboration

Mevin Sun Power actively seeks partnerships with global companies for:

• Technology Partnerships

Advanced solar modules, inverters, storage systems, and smart energy solutions.

• EPC & Project Collaboration

Joint execution of **large-scale solar parks, rooftop portfolios, and RESCO projects**.

• Investment & Joint Ventures

Co-development of solar assets under **BOOT / RESCO / IPP models**.

• Manufacturing & Supply Chain Integration

Localization of global technologies within India's rapidly expanding solar ecosystem.



FUTURE GROWTH VISION

ELECTRIC MOBILITY SOLUTIONS

Driving the Future of Sustainable Transportation

We are a proud **manufacturer of electric vehicles**, delivering reliable and energy-efficient mobility solutions across India.

Our Product Range:

- **Electric 2-Wheelers** – Smart, efficient, and ideal for urban commuting
- **Electric 3-Wheelers** – Robust solutions for passenger and cargo transport

Our Capabilities:

- In-house manufacturing & OEM partnerships
- Advanced battery & charging solutions
- Cost-effective and eco-friendly mobility systems
- Designed for Indian roads and operating conditions

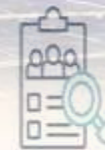
Vision:

To accelerate India's transition toward **clean, affordable, and sustainable electric mobility**

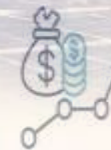
- Expansion into **multi-state solar EPC operations**
- Scaling **RESCO portfolio beyond 500 MW**
- Integration of **battery storage and hybrid systems**
- Strengthening position in **rooftop solar under PM Surya Ghar**
- Building long-term partnerships with **global renewable energy leaders**

Mevin Sun Power Pvt. Ltd. stands as a reliable and growth-oriented partner in India's renewable energy journey. With proven execution capabilities, strong government alignment, and a rapidly expanding project portfolio, we are well-positioned to collaborate with international investors and technology providers to build a **clean, scalable, and sustainable energy future**.

Business Scaling



Growth



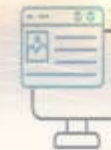
Investment



Partnership



Market



Collaboration



Business Model



Expansion



OUR CERTIFICATIONS



भारत सरकार
Government of India
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय
Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE

Our small hands to
make you LARGE

UDYAM REGISTRATION NUMBER	UDYAM-UP-58-0000765			
NAME OF ENTERPRISE	MS MEVIN SUN POWER PRIVATE LIMITED			
TYPE OF ENTERPRISE*	MICRO (MICRO During Previous Financial Year)			
MAJOR ACTIVITY	SERVICES			
SOCIAL CATEGORY OF ENTREPRENEUR	NA			
NAME OF UNIT(S)				
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No.	C block 1324	Name of Premises/ Building	Shiv Ram Kater
	Village/Town	Indira Nagar	Block	C block
	Road/Street/Lane	indira nagar	City	Lucknow
	State	UTTAR PRADESH	District	LUCKNOW , Pin 226016
	Mobile	798596254	Email:	mevin.sunpower@gmail.com
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	12/07/2018			
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	01/01/2019			
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit
	1	35 - Electricity, gas, steam and air conditioning supply	3510 - Electric power generation, transmission and distribution	35105 - Electric power generation using solar energy
DATE OF UDYAM REGISTRATION	15/07/2020			

* 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:- 05/01/2022

For any assistance, you may contact:

- District Industries Centre: LUCKNOW (UTTAR PRADESH)
- MSME-DI: KANPUR (UTTAR PRADESH)

Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.champions.gov.in

Follow us @minmsme_5 @msmechampions



BE A
CHAMPION
with the
Ministry of
MSME



Government of India
Ministry of Commerce & Industry
Department for Promotion of Industry and Internal Trade

#startupindia

CERTIFICATE NO:
DIPP64350

CERTIFICATE OF RECOGNITION

This is to certify that **MEVIN SUN POWER PRIVATE LIMITED** incorporated as a **Private Limited Company** on **12-07-2018**, is recognized as a startup by the Department for Promotion of Industry and Internal Trade. The startup is working in 'Non- Renewable Energy' Industry and 'Oil & Gas Drilling' sector as self-certified by them.

This certificate shall only be valid for the Entity up to Ten years from the date of its incorporation only if its turnover for any of the financial years has not extended ₹ 100 Cr.

18-12-2020

DATE OF ISSUE

11-07-2028

VALID UPTO

OUR CERTIFICATIONS



Certificate of Registration

This is to certify that the Management System of
MEVIN SUN POWER PRIVATE LIMITED

1119/10, Amarsanda, Kursi Road, Barabanki, UP - 225302, India.

has been audited by ICV and found to be
in compliance with the requirements of the standard

ISO 9001:2015
(Quality Management Systems)

This certificate is valid for
the following scope:

Design, Manufacturing & Supply of Solar Equipments-Solar Street Lights, Solar Home Lights, Solar Lamp, Solar On-grid power Plant, Solar Off-grid Power Plant, Inverters, Battery Energy Storage Systems, Electric Vehicles and Equipments.

Certificate No.	: IN/65419494/8540
Certificate Issue Date	: 25/07/2025
1st Surveillance Due Date	: 25/06/2026
2nd Surveillance Due Date	: 25/06/2027
Date of Expiry	: 24/07/2028



[Signature]

CEO
ICV ASSESSMENTS PVT. LTD.

25, First Floor, Prabhu Complex, Shiva Market, Pitampura New Delhi - 110034
+91 - 11-41548315, info@icvassessments.com, www.icvassessments.com

* Validity of this Certificate is subject to completion of surveillance audit on or before of due date. In case Surveillance audit not allowed to be conducted this Certificate shall be suspended / withdrawn.
* This Certificate is Intellectual Property of ICV and Certificate should be returned to ICV in case of non-compliance of certification procedure. Authenticity of this certificate can be verified at www.icvassessments.com

 **U.P. NEW AND RENEWABLE
ENERGY DEVELOPMENT AGENCY**
DEPARTMENT OF ADDITIONAL SOURCES OF ENERGY,
GOVERNMENT OF UTTAR PRADESH

 नवीन एवं
नवीकरणीय ऊर्जा मंत्रालय
MINISTRY OF
NEW AND
RENEWABLE ENERGY



Vendor Code: LK02403010551

Empanelment Letter

To,
MEVIN SUN POWER PRIVATE LIMITED
C -1324, SHIV RAM KUTEER, C- BLOCK, INDIRA NAGAR, INDIRA NAGAR, Lucknow, Uttar Pradesh, 226016

Dear VIDIT TIWARI,

Your request for empanelment as a vendor for installation of Rooftop Solar projects in the residential sector in Uttar Pradesh under PM Surya Ghar Yojna/ Grid Connected Solar Rooftop Programme Phase-II has been reviewed on the basis of following documents submitted on portal:

- Submission of Performance Bank Guarantee:** The Performance Bank Guarantee of 2.5 lakhs (INR) has been duly submitted and verified.
- Declaration Certificate:** The Declaration Certificate required for empanelment has been submitted and found satisfactory.
- Other Relevant Documents:** All other relevant documents as per the UPNEDA portal procedures have been submitted and verified.

This is to confirm that your application has been approved on 02-03-2024 after the fulfillment of the aforementioned requirements. Please ensure that all further actions related to this empanelment are conducted in accordance with State Govt. and MNRE Guidelines for PM Surya Ghar Yojna/ Grid Connected Solar Rooftop Programme Phase-II, else legal action may be taken if rules are not followed.

We look forward for your contribution in promoting solar energy adoption in residential areas. Congratulations for your successful empanelment.


(Anupam Shukla)
Director, UPNEDA

PRODUCTION FACTORY

ELECTRIC VEHICLE MANUFACTURING PLANT WITH EV 2W & 3W MANUFACTURING



PRODUCTION

FACTORY

READY TO SELL MANUFACTURED PRODUCTS AT OUR MANUFACTURING FACILITY



PRODUCTS IN MAKING



ELECTRIC MOTORCYCLE PILOT PROJECT



ELECTRIC SCOOTER
BRANDNAME - LORD'S
ZOOM



ELECTRIC
BICYCLE

PRODUCTS IN MAKING

SOLAR STREET LIGHTS FOR INDIA'S SMART CITY AND CITY ILLUMINATION GOVERNMENT PROJECTS



MEDIA COVERAGE




VIDIT TIWARI
DIRECTOR
**MEVIN SUN
POWER LTD.**

MSPL is planning to compete with our high-speed and mid-range electric 2-wheelers motorcycle and scooter models, E-rickshaw (3-wheeler) with a Vintage car model in the market. All our products will be powered using the Lithium Ferro phosphate battery, after a few unwanted and deadly incidents over battery issues in the country. Our experience and research over the past few years working on the types of Lithium batteries led me to completely switch and select these power packs after our recent tests and development projects.

RENEWABLE MGR - IQR | JULY 2022 | www.renewablemagazine.com



MR. SHREYAS NAUT
DIRECTOR & CO-FOUNDER
SOLAR SOLAR PVT. LTD. 28



MR. ALIQAAD KAZIM POTURBANO
MANAGING DIRECTOR, CHIEF FINANCE OFFICER
PVARAYASSE 30



MR. ESHAN DIKKAR
MANAGING DIRECTOR
LION 32



MR. SHWETA SHAHMAT
CHIEF FINANCIAL OFFICER
LION 32



MR. KAVYANSH JACHEY
MANAGING DIRECTOR
SH-CASTLE SYSTEM 34



MR. VIDIT TIWARI
DIRECTOR
MEVIN SUN POWER LTD. 62

Press Release

Solis Investors	08-10
Tata Power	11
NTPC	11
Jinko Solar	12
Vikram Solar	12
Security & Fire Expo	14
BPE	15

Guest Article

Growatt	16
---------	----

Contents

Cover Story
Smart Solar Panels 18
By development later in advancement in smart solar energy solution market

State Overview
Gujarat 38

RenewX Expo
Post Event 48
RenewX Expo to create momentum in the sustainable energy sector

Event Brief

Jinko Solar	52
Plexon Energy Ltd.	54
Zunax Energy	55
Inergy India	56
Jakson Group	57
Premier Energies	58
Rayzen Solar	59
Icon Solar- En Power Technologies	60

Ad Index 64

Event Diary 65



Q How Mevin Sun Power (MSPL) has shaping up their business in India?

Since the inception of MSPL in 2018, we have been researching and working on Green Energy Technology such as Solar power plant, various Electric Vehicle, Lithium battery technology having different chemistry and Hydrogen propelled projects with a variation in each sector and we are proud to announce that we have been awarded a "SPIC start-up recognition" by Government of India for our work. Moreover, our vision is to innovate advance, eco-friendly and cost effective technology for developing high efficiency, low cost and user friendly products for our highly valued customers.

Q What will be the industry's outlook for coming year?

Over the coming years, we are planning to compete with our high speed and mid-range electric 2 wheelers motorcycle and scooter models, E-rickshaw (3 wheeler) with a Vintage car model in the market. All our products will be powered using the Lithium ferro phosphate battery, after few unwanted and deadly incidents which happened over battery issues in the country. My experience and research over the past few years working on the types of Lithium batteries led me to completely switch and select over to these powerpacks after my recent tests and development projects and found suitable over the conventional cheap packs being used for cost cutting purpose for the market. Our aim is to completely redesign and also looking forward to our recent collaboration with a US based EV incorporation for R&D and competing in the international markets as well.

Q What are the new products shown by Mevin Sun Power (MSPL) in recent years?

Currently, we are developing a High speed and mid ranged Electric motorcycle in the urban and concrete segments which aims to deliver top notch overall performance as well as deliver an outstanding range, which we have signed out by our first pre prototype 15 kW peak power model that could deliver 130 kmph speed with 130 km+ range in the high speed model category. Our main aim is to kill the range anxiety among the customers; to deliver complete power-to-wheel and robust products which we are planning to launch this year end and are confident on passing out with flying colors in our tests and successful introduction in the market. Also, populating research on Iron-air batteries for future development in powerful and efficient energy sources.

Q What are your plans for 2022 and upcoming year?

Our new factory and probably the first in Lucknow is on the verge of completion for Electric vehicle manufacturing and R&D. This unit has the capacity to develop commuter electric scooters, performance electric motorcycles, 2 wheelers passenger as well as loader vehicles and vintage car 4 wheeler manufacturing facility spanning an area and capacity of over 1000 units development per month. Also, we are looking forward to expand as OEM's with other players in the market as development facility. In the first quarter of 2023, we have also planned for a hydrogen prototype vehicle, contributing to a more eco-friendly and convenient mobility source for our people that would bring revolution in the entire automobile industry.

India's No. 01
Leading Monthly Magazine on
Electrical, Electronics & Power Sector

Make Decisions Intuitively
Question Authority
Trust Yourself

DEAR READERS

If you too have any new product launch, update to the existing product or any thing that you think can be part of the magazine, forward your write up along with relevant photographs to editor@electricalmirror.com. We help you in getting you product desired attention through our large circulation network and reach.

RENEWABLE MGR - IQR | JULY 2022 | www.renewablemagazine.com

MEDIA COVERAGE

MEVIN SUN POWER PVT. LTD.

35 YEARS OF GENERATIONAL EXCELLENCE

THE FUTURE IS SOLAR
Switch to Clean Energy and Save for a Better Tomorrow



PM SURYA GHAR YOJANA
Empowering Homes Powering India



100% FINANCE OPTIONS

- EASY INSTALLMENT PLANS
- HASSLE-FREE PROCESS

ROOFTOP SOLAR SYSTEMS
UNDER PM SURYA GHAR YOJANA



For Residential Consumers

- Save Electricity
- Save Money
- Save Planet

RESCO POWER PLANT PROJECTS
ON GOVERNMENT BUILDINGS



Turnkey SOLAR Solutions

Design • Build • Operate • Maintain

SOLAR STREET LIGHT PROJECTS
1 LAKH+ COMPLETED



Serving Uttar Pradesh & Bihar

Reliable • Durable • Sustainable

ELECTRIC VEHICLES
MANUFACTURING OEM PROJECTS



EV Manufacturing Solutions

Innovation • Quality • Performance

GOVERNMENT BENEFITS



10% HOUSE TAX REBATE*

Government Policy



SUBSIDY OF ₹1,08,000

On & Above 3kW System Installation

WHY CHOOSE US



5 YEARS O&M SERVICE

Peace of Mind Guaranteed



BEST BRAND SUPPORT

Trusted Brands Reliable Support



EXCEPTIONAL QUALITY OF WORKMANSHIP

Built to Last



BEST PRICES UNBEATABLE VALUE

Maximum Savings

5 YEARS SERVICE ASSURANCE

RELIABLE SOLUTIONS. EXCEPTIONAL QUALITY. A GREENER TOMORROW.

LET'S BUILD A BRIGHTER, GREENER INDIA TOGETHER!



SPECIAL GIFT FOR EVERY CUSTOMER



REFER & EARN
Refer Your Friends & Earn Exciting CASH BONUSSES*



SCAN & ORDER
Go Solar, Save More!

GET IN TOUCH

+91-8874027061 | +91-7985096254 | +91-8299863336

mevin.sunpower@gmail.com

CUT YOUR BILLS
*TAC Apply | Subject to Government Guidelines & Approvals

INCREASE YOUR SAVINGS
Reduce Electricity Bills & Get Long Term Savings

INCREASE YOUR PROPERTY VALUE
Smart Investment for a Better Tomorrow

GO GREEN FOR A BETTER TOMORROW
Clean Energy, Clean Earth, Better Future.



MEVIN SUN POWER PVT. LTD.

POWERING A SUSTAINABLE FUTURE

8874027061
7985096254
13/226 Indira Nagar Lucknow 226016
GST: 09AALCM9594RIZ1

SCAN TO ORDER



B2B SOLAR KITS

COMPLETE ONGRID / HYBRID SOLAR SYSTEM BOS KITS

KIT - 1

adani TOPCon 620W

- 3 KW BOS KIT
- Complete OnGrid Solar System
- Price Incl. Gst

₹1,35,000/-

KIT - 2

adani | WAAREE / UTL

Inverter - Solaryaan 3.6 KW 540 W

- 3 KW BOS KIT
- Price Incl. Gst

₹1,45,000/-

KIT - 3

Premier module 540 W

- Complete OnGrid Solar System
- 3 KW BOS KIT
- Price Incl. Gst

₹1,40,500/-

KIT - 4

Premier module 600 W

Inverter - Premier 3 KW

- Complete OnGrid Solar System
- 3 KW BOS KIT
- Price Incl. Gst

₹1,41,000/-

KIT - 5

TATA 580 W

Inverter - TATA Approved 3 KW

- Complete OnGrid Solar System
- 3 KW BOS KIT
- Price Incl. Gst

₹1,61,500/-

KIT - 6

Premier 540 W

Inverter - Luminous Hybrid 3 KW

- Complete Hybrid Solar System
- 3 KW BOS KIT
- Price Incl. Gst

₹1,75,750/-

KIT - 7

TATA 580 W

Inverter - Jumbo Hybrid 3 KW

- Complete Hybrid Solar System
- 3 KW BOS KIT
- Price Incl. Gst

₹1,82,750/-

PREMIUM QUALITY
Products from trusted brands

COMPLETE BOS SOLUTIONS
Everything under one roof

COMPETITIVE PRICING
Best prices for B2B partners

EXPERT SUPPORT & AFTER SALES
Pre & Post sales technical support

RELIABLE & TRUSTED
Building long term business relationships



adani Solar



WAAREE One with the Sun



UTL



Premier



TATA POWER SOLAR



LUMINOUS



JUMBO POWER

GO SOLAR | GO GREEN | GO FUTURE

POWER Your Home | SAVE Your Money | SAVE The Planet

8874027061, 7985096254
mevinsunpower@gmail.com

SCAN FOR ENQUIRY



HIGH EFFICIENCY | LONG LASTING | MAXIMUM SAVINGS | SMART INVESTMENT

PRODUCTS & MEDIA COVERAGE



HYPERVOLT

COMMUTE ANYWHERE

RANGE: 40-50 KM



The rugged all-terrain beast with optimum durability is here. Housed with removable Li-ion battery and a powerful motor. Enjoy corners and mud rides discovering the effortless ride with 3 ride modes.

- DUAL DISK BRAKES
- RALSON TYRE & TUBE 2.40
- HIGH QUALITY STEEL FRAME
- FRONT SHOCK ABSORBER
- VENTILATED CUSHIONED SEAT
- LONGER RANGE
- PEDAL ASSIST TECHNOLOGY
- HIGH POWER BATTERY
- SMOOTHEST RIDE QUALITY

ELECTRIC FEATURES

- TWO WAY SWITCH HEAD LIGHT & HORN
- AUTO CUTOFF BRAKE
- FRONT LIGHT WITH HORN
- BATTERY 36V Li-Ion Removable
- FRONT SHOCKER MULTI TERRAIN SHOCK
- WATERPROOF CONNECTORS
- POWERFUL 250W




दमदार इलेक्ट्रिक वाहनों की रेंज

किफायती दरों में!

घर लायें आज ही और पायें विशेष छूट का लाभ

स्टांग ! बोल्ड ! सॉलिड ! दे दोगुना मुनाफा!

सड़क का असली राजा लार्डस देवम्

स्मार्ट लोगो की स्मार्ट पसंद लार्डस देवम्

किंग सम्राट

ट्राइटन इलेक्ट्रिक साइकिल

12 Ah कि दमदार लिथियम बैटरी को चले 60-70 Km

बेहत अगिल्ट तकनीक से अब लम्बा सफर हुआ आनन्ददायक

लेड एसिड और लिथियम दोनों बैटरीयो के साथ संचालन की सुविधा

MEVIN SUN POWER PVT. LTD
+91-7985096254, 8299863336

www.lordsauto.com

Distribution Add: 13/226, Indira Nagar, opp. RLB school & Munshipuliya metro, Lucknow

MEDIA COVERAGE



● MSPL established in 2018, working in Renewable energy sector having expertise in Solar Power plant EPC, Lithium Battery and Electric 2 and 3 wheeler manufacturing as co-assembler/manufacturer OEM's for brands. We have our own manufacturing/assembly unit in Lucknow, UP, sprawling over an acre of space and current capacity of developing over 1800 vehicles per month. We would like to invite companies who are willing to extend their production and spread hands to a huge customer base all across the country. We also help in dealership and complete business development for the new players in the market as well as old firms willing to expand at very minimal cost. Currently, we are working with Lord's Automative Pvt. Ltd., as OEM partner for their EV 2 wheeler (ZOOM) and Devam 3 wheeler (KING) manufacturing in our facility. We are looking forward to expand with more brands in our facility and working as their OEM's and co-assembling units.

● Along with 2 wheeler manufacturing we are developing projects of electric 3 wheeler manufacturing categorized into Loaders and E-Rickshaw.

● Apart from manufacturing, we also have expertise as Solar EPC consultancy in Solar power plant system designing, post installation monitoring, training, after sales services and installation of On-Grid, Off-Grid and Hybrid systems.

Mevin Sun Power Pvt. Ltd. (MSPL)
1119/10, Amarsanda, Kursi Road, Barabanki, UP-225302
Ph: +91-7985096254, +91-8400044636
Email: mevin.sunpower@gmail.com, vidittiwari21@gmail.com

ट्राइटन इलेक्ट्रिक साइकिल

आधुनिक फायदेमंद सुविधा उपलब्ध

मजबूत, टिकाऊ हल्का वजन डिज़ाइन प्रेम कुराल और सुगम संचालन के लिए

60-70 km कि सर्वश्रेष्ठ अधिकतम माइलेज

प्रदेश वासियों को अधिकतम माइलेज कि सस्ती इलेक्ट्रिक साइकिल कि संगत उद्घाटन ऑफर का लाभ उठाये

12 एम्प ऑवर की सर्वश्रेष्ठ लिथियम आयन बैटरी

चौड़े टायर बेहतर पकड़

250 वॉट की हाई पावर हब मोटर

फ्रेम पर 5 साल की वारंटी मोटर, बैटरी और नियंत्रक पर 1 वर्ष

स्मार्ट पेडल असिस्ट तकनीक से अब लम्बा सफर हुआ आनंददायक

कुरान कंट्रोलर बेहतरीन संचालन के लिए

#startupindia

TRITON MEVIN

MEVIN SUN POWER PVT. LTD.
CONTACT: +91-7985096254, 8299863336. Distribution Address: 13/226, INDIRA NAGAR, NEAR RLB SCHOOL AND MUNSHIPULIYA METRO, LUCKNOW