



Go Solar Go Green with **Confidence** -

**UPNEDA-registered Solar EPC partner
PSYLOCKE INDIA PVT LTD delivers
end-to-end rooftop and ground-
mounted solar: survey, design,
approvals, installation, commissioning,
monitoring, and after-sales support.**

Be The Change Because it starts with YOU!

Now Its Time To Pay back to Nature and Earth - To build Green Future



Why Choose us??

Trusted end-to-end solar solutions with proven support



Complete end-to-end solar solutions

From site survey to commissioning and AMC



Free site survey and shadow analysis

On-site evaluation and performance estimate



Customized system design

Tailored layouts for optimal yield and safety



Supply and installation of leading solar brands

Quality components and professional installation



Net-metering approvals and DISCOM liaison

End-to-end regulatory approvals and paperwork



Monitoring and annual maintenance contracts

Performance monitoring and AMC support



Proven performance, safety, and government compliance

Certified processes and track record of reliability



Simple 4-step customer journey

Survey, DISCOM approvals, installation, commissioning

Who We Are: Trusted, Professional, Local

Psylocke India Pvt Ltd — UPNEDA-registered solar systems across Uttar Pradesh

01 UPNEDA-registered professional management

Licensed, compliant operations across Uttar Pradesh

02 Transparent bill of materials and DISCOM-aligned paperwork

Clear BOM and utilities paperwork for approvals

03 Quality-first installations with safety protections

High-performance rooftop and commercial systems

01  Transparent BOM and documented execution plans

Cost clarity and stepwise project plan

02  DISCOM-aligned paperwork and measurable outcomes

Grid approvals and performance metrics

03  Online and offline customer engagement plus after-sales service

Support through installation and beyond

What We Install: Residential and Commercial Solar

Turnkey systems, performance support, and
flexible financing

Residential (1 to 10 kW)

On-grid rooftop systems with net-metering

Monitoring and annual maintenance contract options

Professional installation and full documentation

Load-matching and energy audits to maximize ROI

Commercial and Industrial (10 kW to MW)

Rooftop and ground-mounted plants scalable to megawatts

CAPEX, OPEX and RESCO models where applicable

Energy audits and load-matching for ROI optimization

Professional installation and documentation support

Residential Solar Systems: Key Features and Benefits

On-grid and hybrid installations for 1–10 kW homes



01 System types: On-grid and hybrid systems sized 1–10 kW

Flexible options for typical residential loads



02 Technical checks: shadow analysis and customized design

Site-specific assessment to maximize yield



03 Optional battery backup and monitoring

Choose backup for resilience; realtime system monitoring



04 Service: AMC and low-maintenance operation

Annual maintenance contract for reliable performance



05 Customer benefits: reduced monthly bills and faster payback via subsidies

Lower costs and improved return driven by available subsidies



06 Documentation support: net-metering and subsidy applications

Complete paperwork and guidance for approvals

Commercial and Industrial Solar: Scale, Models, and Fit

Turnkey rooftop and ground plants for 10 kW to multi-MW customers

CAPEX: Own the Asset

Best when capital available and long-term savings desired;
ideal for stable daytime loads

RESCO: Third-Party PPA

Zero upfront cost, pay-per-use via power purchase
agreement; works well for high daytime consumption

Project Delivery

Turnkey rooftop and ground-mounted plants with DISCOM
approval support and professional PM

01

02

03

04

05

OPEX: Lease or Service

Lower upfront cost, predictable operating expenses;
suitable for limited capital or flexible budgets

Site Studies & Sizing

We perform site-specific energy audits and load
optimization to recommend model and size

Why Choose Psylocke: Technical Reliability and Service Assurance

Reliable solar engineering, safety
compliance, and ongoing support



Technical Reliability

- Thorough site survey including shadow analysis and layout
- Robust structure design with earthing and surge protection
- AC and DC protections plus performance monitoring options



Service Assurance

- Workmanship warranty and documented project handover
- Annual maintenance contract options and preventive maintenance
- Customer support and compliance with DISCOM safety norms

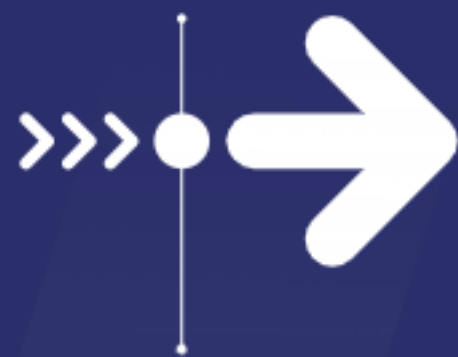


Customer Journey: Simple 4-Step Process

Clear steps from survey to after-sales support

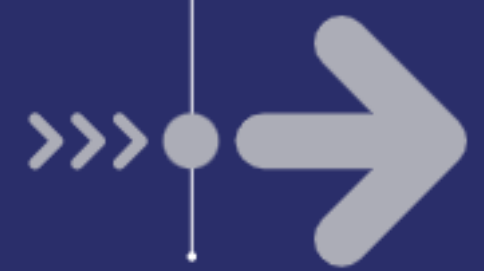
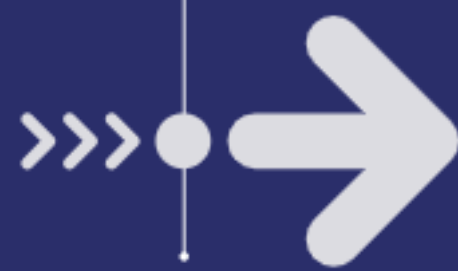
Free Site Survey and kW Sizing

Onsite assessment with shadow analysis to determine optimal system size



Professional Installation and Commissioning

Certified installation, safety checks, and system commissioning



Subsidy and Loan Assistance plus After-Sales

Help with subsidy/loan processing, monitoring setup, and AMC support

Portal and DISCOM Filings

Net-metering and subsidy applications with full documentation support

Subsidy and Loan Highlights for Residential Solar

Clear incentives, capped subsidy, and bank loan support

01

**Residential subsidy:
₹30,000 per kW for first 2 kW**

Applies to first and second kW only

02

Third kW subsidy: ₹18,000 per kW

Subsidy rate for the 3rd kW only

03

**Maximum capped subsidy:
₹78,000 (no subsidy beyond 3 kW)**

Total subsidy cannot exceed
₹78,000

04

Loan support: collateral-free loans up to ₹2 lakh via participating PSBs

Terms and ROI vary by bank

05

**Implementation support:
portal application,
documentation, vendor
coordination**

We assist end-to-end with
applications and vendors

06

**Eligibility and disbursal
note**

Subject to portal and DISCOM
verification and scheme rules

Cost-Benefit Snapshot & Key Assumptions

Quick assumptions, savings formula, and payback guidance

01 **Generation estimate: 1,350 to 1,550 units per year per kW**

Range depends on shading and orientation

02 **Savings formula: units offset × customer tariff**

Direct meter-to-bill reduction calculation

03 **Subsidy effect: reduces upfront cost and shortens payback**

Lower capital cost improves ROI and payback

04 **Typical payback ranges: Residential with subsidy 3 to 5 years**

Indicative range from source

05 **Typical payback ranges: Commercial 3 to 5 years**

Indicative range from source

06 **Precise ROI: requires bill analysis and load study**

Site-specific billing and consumption review

07 **Visual: payback mini-chart**

Small icon showing payback range 3 to 5 years



Action: perform site-specific bill and load study

To deliver exact ROI and payback

Residential Solar: Indicative Cost and Savings

Condensed cost table with estimated generation and annual savings

System Size	Typical Capex (₹)	Central+State Subsidy (₹)	Effective Customer Cost (₹)	Units per Year (Est.)	Est. Savings per Year (₹)
1 kW	60,000–75,000	45,000	15,000–30,000	1,350–1,550	9,500–12,500
2 kW	1,10,000–1,45,000	90,000	20,000–55,000	2,700–3,100	19,000–25,000
3 kW	1,60,000–2,20,000	1,08,000	52,000–1,12,000	4,050–4,650	28,000–38,000
5 kW	2,80,000–3,80,000	1,08,000	1,72,000–2,02,000	6,750–7,750	47,000–63,000

 **Subsidy cap: applies per household per scheme; confirm eligibility**

 **Verify central subsidy limits and scheme conditions before budgeting.**

 **Shading reduces output: assess site before purchase**

 **Shade analysis is essential; even partial shading cuts generation markedly.**

 **Footnote: Indicative – site-specific variations apply.**

 **Savings illustrative; update estimates using actual electricity bill.**

Commercial Cost Snapshot: **Condensed** Table

Typical capex, generation and annual savings by system size

System Size	Typical Capex (₹/kW)	Annual Units (per kW)	Savings/Year (₹/kW)	Ideal For
10–50 kW	45,000–60,000	1,350–1,550	11,000–17,000	Shops, clinics, schools
50–500 kW	38,000–55,000	1,350–1,550	12,000–20,000	Factories, warehouses
500 kW–1 MW+	35,000–50,000	1,350–1,550	13,000–22,000	Large industrial campuses



**Commercial subsidy
usually does not apply**
Confirm subsidy status during
project scoping and approvals.



**Exact ROI requires bill and
load study**
Savings per kW are indicative; site
study determines final payback.

Contact, Warranty and Next Steps

Choose the best: Psylocke India support and survey



Address: Plot No. 08A, Keshav Nagar, Sitapur Road, Lucknow – 226020

Primary office location



Mobile: 7007645422, 9140022602, 9115306777

Phone numbers for inquiries



Email: info@psylockeindia.com

General contact email



GSTIN: 09AAICP6367J1ZS

Tax registration number

Warranty: workmanship warranty available

Covers installation quality



Support: AMC options, monitoring and preventive maintenance

Ongoing care plans



Next steps: book a free site survey

Free initial assessment



Prepare: share your electricity bill for exact proposal

Enables precise costing



Process: we handle subsidies and approvals end-to-end

Complete administrative support



CTA: Book Free Survey

Choose the best. Choose Psylocke.



We Offer Trusted Solar Brands with Customized and Tailored Solutions

Strategic solutions that drive growth, inspire teams, and create lasting competitive advantages in dynamic markets.



Images of commercial and industrial solar arrays



High-quality photos of rooftop residential solar installations



Before-and-after site photos to show impact

A brief explanation about the image you have used



Installation crew at work for trust and professionalism

A brief explanation about the image you have used

