



## Shine with solar power



**PRAMIT BRAHMBHATT**

**MANAGING DIRECTOR**

### Dear Valued Partners, Stakeholders and Well wishers

As we all know, 2025 is drawing to a close, and I'm proud to reflect on a year marked by growth, transformation, and meaningful impact. This period has been filled with significant milestones, including the addition of **new directors** to our Board of Directors—strengthening leadership and strategic vision.

Our commitment to social responsibility remains robust. This quarter, we undertook initiatives ranging from signing a strategic **MOU with IDMC** to solarize **Bulk Milk Chillers** and support the dairy industry at both small and large scales—illustrating our purpose-driven approach to business.

Looking ahead to 2026, our path is clear—innovation with impact, growth with integrity, and purpose-driven progress. Thank you for your continued trust in Sahaj Solar.

*Let's keep shining with solar power—together.*

# Project Highlights from the Past Quarter

Recent Execution of Solar water Pump and Commercial & Industrial Projects  
– Design, Supply, Installation, and Commissioning



**Shri Kolhapur Bhavan**  
**49.5 kWp**



**Ratnatris Pharmaceuticals Pvt. Ltd.**  
**500 kWp**



**Shree Samdadi Bhavan**  
**99.55 kWp**



**Embee Screens**  
**378.36 kWp**



**Seva Industries**  
**60.18 kWp**



**Max Power Engineers**  
**49.5 kWp**

# Ongoing Project Highlights



**Topre India Pvt. Ltd.**  
**1,173.70 kWp**



**Rajasthan Electronics & Instruments Ltd.**  
**700 kWp**



**Libra Stampings LLP**  
**300.15 kWp**



**Thermotech Systems Limited (Unit II)**  
**149.60 kWp**



**DGVCL**  
**2760 nos Solar Water Pump**



**MSEDCL**  
**1291 nos Solar Water Pump**



**UPNEDA - Grid Tied Solar Plant**  
**1400 kWp**



**PEDA - Grid Tied Solar Plant**  
**1470 kWp**

## An Integrated Industrial Ecosystem



Sahaj Solar is expanding its manufacturing footprint from an existing **100 MW** PV module facility to include two upcoming **750 MW** units, increasing total capacity to **1.5 GW**. In parallel, the company is developing an **integrated industrial cluster** with diversified operations spanning **PV modules, mounting structures, Transformers, switchgears, anti-soiling nano coatings, and PV module recycling**.

## Expanding Horizons: New Offices



**Noida Office**

Unit No: 837 & 838, Tower C, Bhutani  
Alphathum, Sector 90, Noida, Uttar  
Pradesh - 201301



**Mumbai Office**

16th Floor, The Gateway by Wadhwa,  
Goregaon Mulund Link Road, Mulund  
(West), Mumbai - 400080

## UPNEDA - RESCO



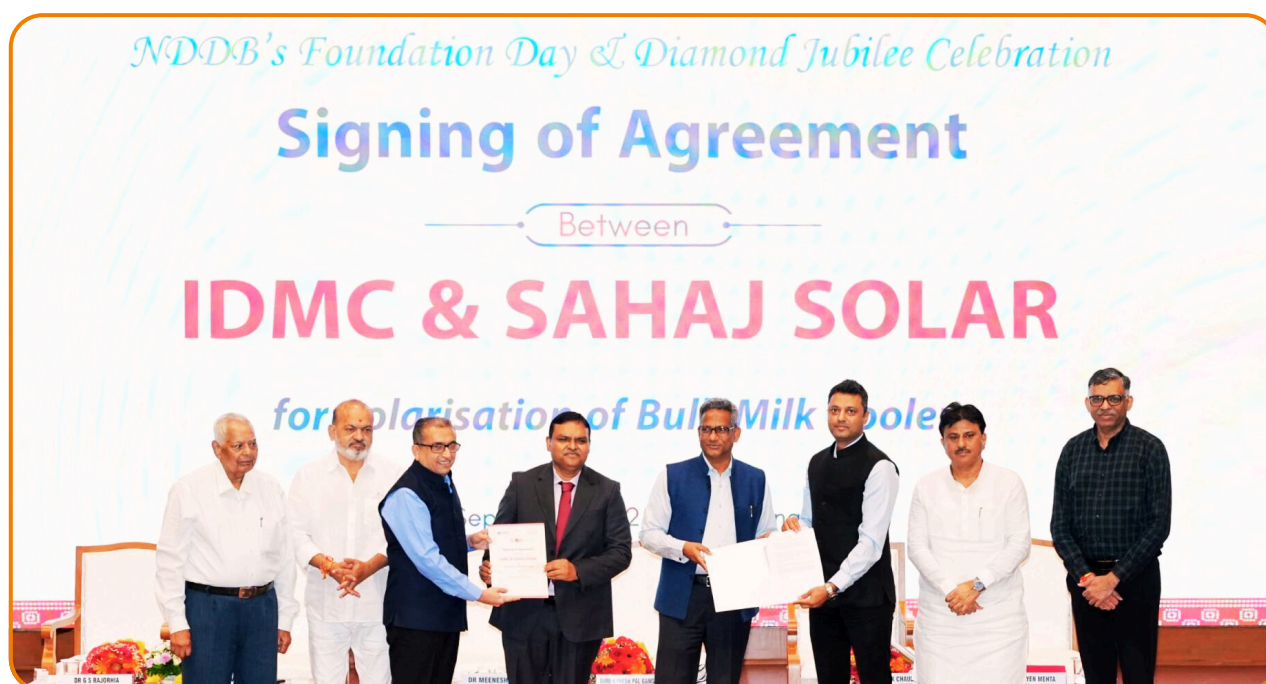
Sahaj Solar participated in the Uttar Pradesh New & Renewable Energy Development Agency (**UPNEDA**) tender issued for the development of **500 MW** of grid-connected rooftop solar PV projects under the **RESCO** (Renewable Energy Service Company) model on Government and Semi-Government buildings across Uttar Pradesh. Under this tender, Sahaj Solar plans to develop **100 MW** of rooftop solar capacity and has executed the **Power Purchase Agreement (PPA)** with UPNEDA, Government of Uttar Pradesh.

## IPP Business Expansion



**Sahaj Solar** is entering the Independent Power Producer (IPP) space with the development of a **4.8 MW** solar PV plant in **Gujarat** and plans for a **35 MW** upcoming plant in **Uttarakhand** through its subsidiary, **Veracity Renewable Energy Pvt. Limited**.

## Powering Dairy Operations with Solar Innovation



As part of its expansion into agrotech and rural industries, **Sahaj Solar Limited** entered into an exclusive strategic partnership with **IDMC Limited** through the signing of a Memorandum of Understanding on the occasion of NDDDB's 59th Foundation Day and Diamond Jubilee celebrations, held on 27 September 2025 at NDDDB, Anand.

This collaboration is aimed at transforming India's dairy sector through **solar-powered Bulk Milk Chilling (BMC) solutions**, including the deployment of next-generation solar BMCs and the solar retrofitting of existing units—bringing together the legacy of the **White Revolution** with the momentum of the **Green Energy Revolution**.

### Success Story:

Commissioned in June 2025, the solution was custom-engineered to overcome earlier failures at the site by addressing compressor surge loads, system sizing, and control integration through high-efficiency solar **PV modules**, a patented **solar controller**, and a high-voltage lithium **BESS** with indigenous **CBMS**. The system has since delivered uninterrupted operation of a **1000 L BMC** and all auxiliary loads, achieving zero power-related downtime, significant reductions in energy costs and diesel usage, and measurable environmental benefits. This project stands as a proven, scalable benchmark for clean, resilient, and cost-effective dairy chilling infrastructure across rural India.

# Corporate Highlights & Events

## UP Energy Expo



📍 08<sup>th</sup> –10<sup>th</sup> May 2025 | Indira Gandhi Pratishthan, Lucknow, UP

## EPS Expo



📍 12<sup>th</sup> –14<sup>th</sup> Sep 2025 | Gujarat University Convention Centre, GJ

## REV Expo 2025



📍 29<sup>th</sup> –31<sup>st</sup> Aug 2025  
Defence Expo Ground, Lucknow, UP

## D&B Interview



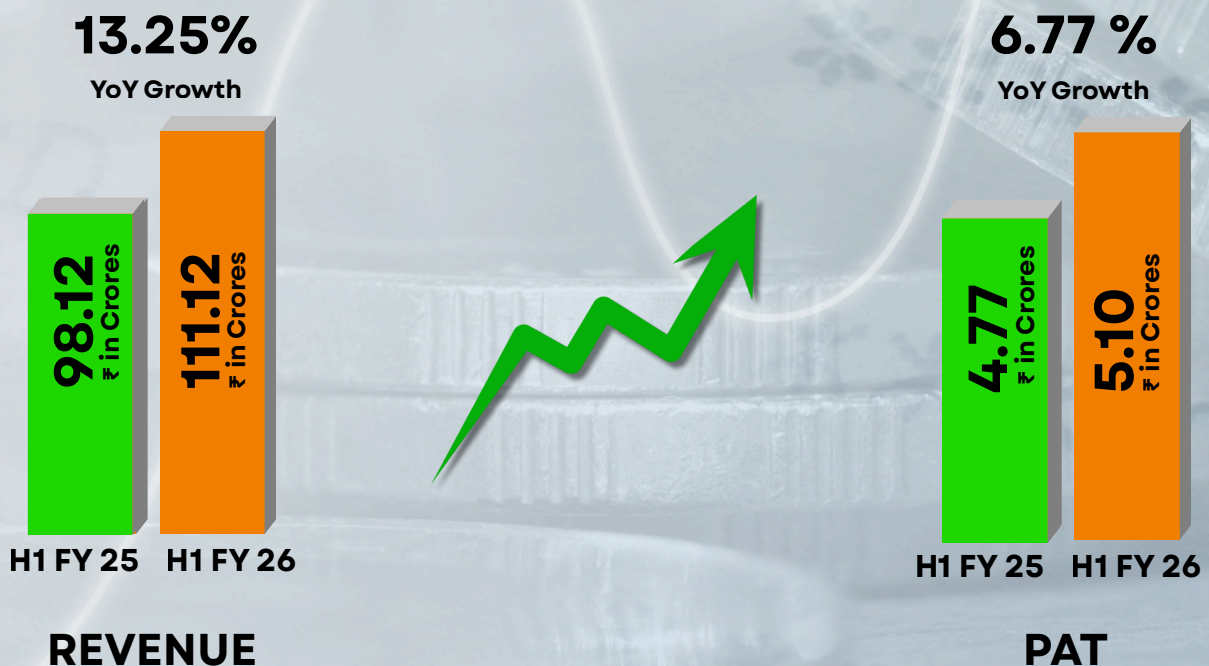
📍 27<sup>th</sup> Jun 2025  
Delhi

# Finance & Performance Updates - Half Yearly

## STANDALONE BASIS



## CONSOLIDATED BASIS



## CSR & Social Impact Initiative



**Blood Donation Camp — 09 October 2025**

In partnership with **Red Cross society** and **LJ Institute of Management Studies**, Sahaj Solar successfully organized a voluntary blood donation camp, collecting **72 units of blood**. This initiative exemplifies our ongoing commitment to community engagement and healthcare support.

## Training Program



**Fire Safety and Emergency Evacuation Training Program**

Sahaj Solar Limited conducted a fire safety and emergency evacuation training program to strengthen workplace safety and preparedness. The session covered fire prevention, use of firefighting equipment, and emergency evacuation procedures, with active employee participation. This initiative underscores the company's commitment to a safe and compliant work environment.

# Contribution to a Guinness World Record



Under the Maharashtra Government’s visionary “Magel Tyala Karshik Solar Pump Yojana,” a Guinness World Record has been created with the installation of **45,911 solar agricultural pumps in just 30 days.**

Sahaj Solar Limited is proud to be a part of this remarkable milestone by successfully installing **high-quality** solar water pumping systems.

# Awards & Recognitions



# Awards & Recognitions

## EQ Ahmedabad SuryaCon Conference 2025

*Venue: Crowne Plaza Ahmedabad City Centre*



## Maharashtra Annual Solar Awards 2025

*Venue: JW Marriott, Pune*



## Company Highlights & Cultural Moments

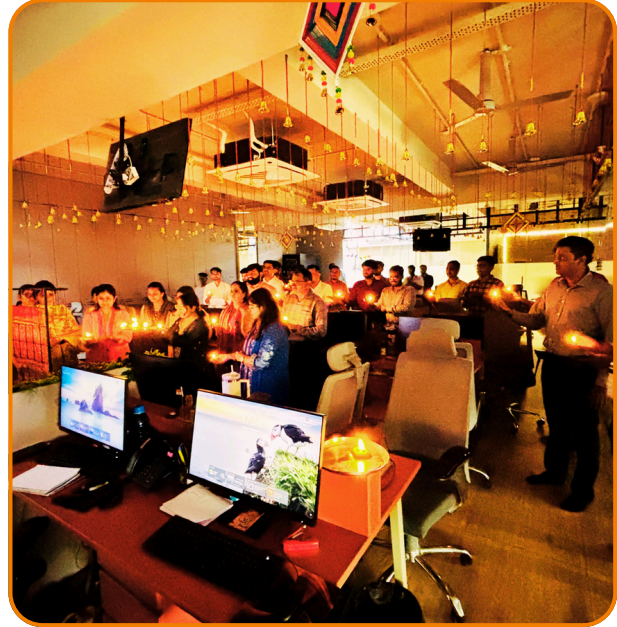
- Celebrating One Year of Listing on NSE



We marked the **first anniversary of our listing on the National Stock Exchange** with a series of meaningful initiatives and engagements. The occasion featured the **formal launch of our core values**, reinforcing our commitment to integrity, excellence, and long-term growth. Our Managing Director addressed the team, sharing reflections on the Company's journey and future vision, followed by an **award ceremony** recognizing outstanding contributions and achievements.

# Company Highlights & Cultural Moments

- Navratri and Diwali Celebrations



## Festive Celebrations: Navratri & Diwali

In keeping with our cultural traditions, a nine-day Navratri Pooja was organized at our corporate office, reflecting our respect for heritage and fostering collective participation and spiritual well-being among employees. This festive spirit continued with Diwali celebrations marked by enthusiasm and camaraderie, featuring engaging games and activities followed by a festive dinner that offered teams an opportunity to connect and celebrate together.

## Renewable Energy Highlights – India 2025

- USD 2.2 billion funding approved for green energy and infrastructure projects.

<https://www.reuters.com/world/asia-pacific/india-ADB-agree-loans-worth-over-22-billion-development-projects-2025-12-15/>

- NLC India to develop a new utility-scale solar project in UP.

<https://timesofindia.indiatimes.com/business/india-business/nlcil-to-set-up-110mw-solar-power-plant-in-up/articleshow/125981790.cms>

- Karnataka health centres go solar, reducing power costs by up to 80%.

<https://timesofindia.indiatimes.com/city/bengaluru/from-grid-to-green-health-centres-in-karnataka-go-solar-slash-energy-bills-by-80/articleshow/125875853.cms>

- New bill proposed to strengthen continuous green energy access.

<https://timesofindia.indiatimes.com/business/india-business/bill-will-offer-green-energy-supply/articleshow/125993238.cms>

- Maharashtra utility prepays ₹12,800 crore loan, indicating tariff relief potential.

<https://timesofindia.indiatimes.com/city/mumbai/post-cag-red-flag-maha-power-co-prepays-entire-12800cr-loan-hints-at-tariff-cut/articleshow/125987229.cms>

- Installed solar capacity surpasses 100 GW, reinforcing global leadership.

<https://ibef.org/news/india-achieves-historic-milestone-in-renewable-energy-capacity-addition-in-fy25>

- Nearly 4.9 GW added in 2025, driven by commercial and residential demand.

<https://www.pv-magazine.com/2025/11/26/india-posts-record-4-9-gw-of-rooftop-solar-additions-in-first-nine-months-of-2025/>

India is fast becoming a global leader in renewable energy, driven by innovation, policy support, and large-scale investment.

## We'd Love to Hear from You

As the calendar year comes to an end, we extend our heartfelt thanks to you for being a valued part of the Sahaj Solar family. Your continued trust and support have been integral to our journey of growth and innovation. We wish you and your loved ones a **Merry Christmas** and a Happy, Healthy, and Prosperous **New Year**. As we step into the year ahead, we look forward to strengthening our partnerships and continuing our shared commitment toward a sustainable, solar-powered future.

For any inquiries or feedback, don't hesitate to reach out to our team at [inquiry@sahajsolar.com](mailto:inquiry@sahajsolar.com) or **visit our website** for the latest updates and product offerings.

**Wishing you all a prosperous and solar-powered 2026 !**



### CORPORATE OFFICE

301 ASHIRWAD PARAS, OPP PRAHALADNAGAR GARDEN,  
SATELLITE, AHMEDABAD, - 380051, GUJARAT, INDIA

### MANUFACTURING UNIT

D4, Gallops Industrial Park Village, Bavla, Ahmedabad- 382220

### BRANCHES

Mumbai | Noida | Guwahati | Lucknow

- +91 79 68171800
- +91 95588 04446
- [inquiry@sahajsolar.com](mailto:inquiry@sahajsolar.com)
- [www.sahajsolar.com](http://www.sahajsolar.com)

Follow Us: [in](#) | [X](#) | [Instagram](#) | [Facebook](#)