



ILLUMINATING OUR JOURNEY TOWARD SUSTAINABILITY



PRAMIT BRAHMBHATT

MANAGING DIRECTOR

Dear Valued Partners, Stakeholders and Well wishers

As we begin **FY 2025–26**, I'm proud to reflect on a quarter marked by growth, transformation, and meaningful impact. Our expansion into **power infrastructure** through our subsidiary, **Veracity Powertronics Pvt. Ltd.**, marks a significant step forward—strengthening our commitment to building a more sustainable and resilient future.

Our commitment to social responsibility remains strong, with initiatives ranging from millet processing support for farmers to clean water solutions in five villages, empowering rural communities.

Looking ahead, 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.

Highlights from the Past few Months

Design, supply, installation, and commissioning of a 131 kWp rooftop solar PV system for Archana Rubber Pvt. Ltd., located in Kerala GIDC, Ahmedabad.



Strategic Expansion Initiatives

Veracity Powertronics Pvt. Ltd. – Powering the Future

Sahaj Solar has expanded into transformers and switchgears domain through our new subsidiary, Veracity Powertronics Pvt. Ltd., offering:



This move marks a significant step in our **horizontal and vertical integration**, allowing us to deliver comprehensive energy infrastructure under one roof.

Veracity Recycler Pvt. Ltd. – Driving Circular Energy

To address the growing challenge of solar waste, Sahaj Solar has launched **Veracity Recycler Pvt. Ltd.**, a specialized venture in **solar scrap recycling**. The subsidiary focuses on **recycling solar modules, cells, and related components**—ensuring end-of-life solutions that are responsible and sustainable.

Plant
Upgradation



Compliance
Benefits



Sustainability



Corporate Highlights & Events

Intersolar Expo 2025



📍 12th - 14th February | Helipad
Exhibition Centre, Gandhinagar

GCCI Gujarat Summit 2025:



📍 1st March | Gujarat Chamber of
Commerce & Industry

Regional Management Conclave



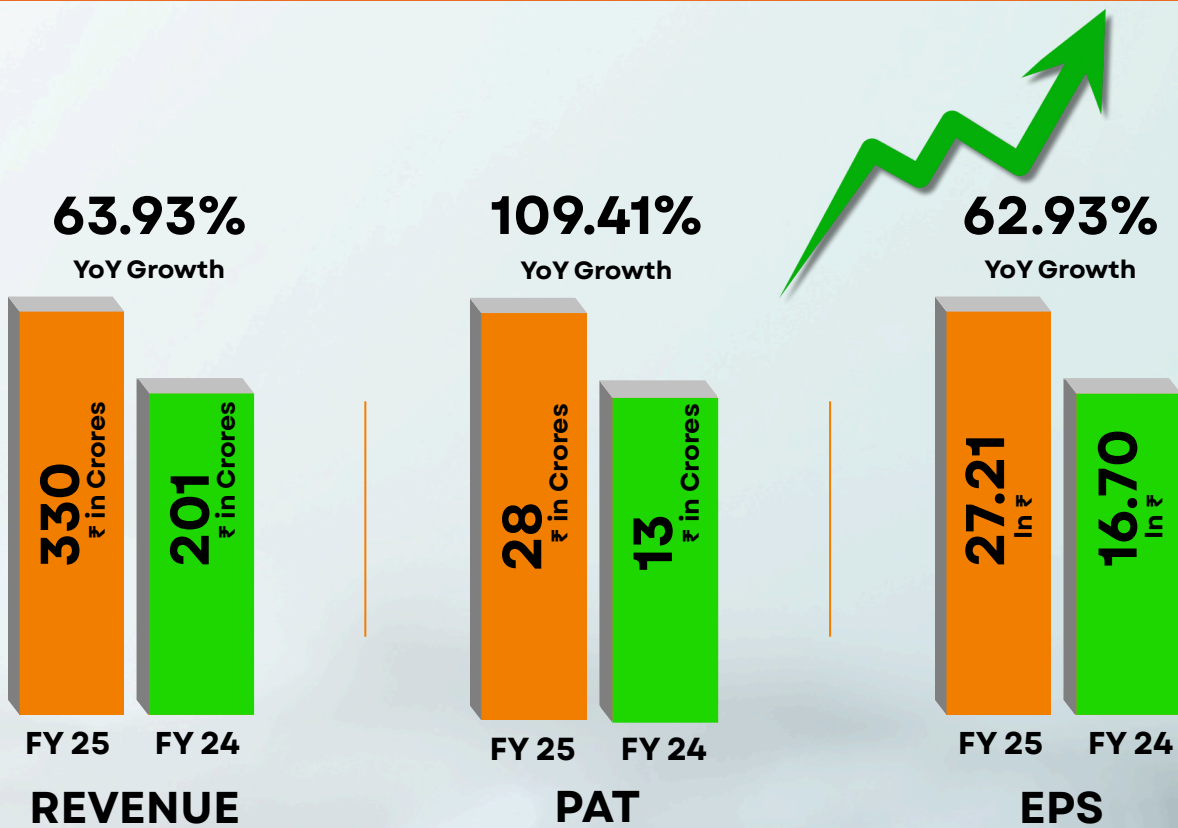
📍 7th March
Ahmedabad Management Association

EQ Suryacon Conference – Lucknow

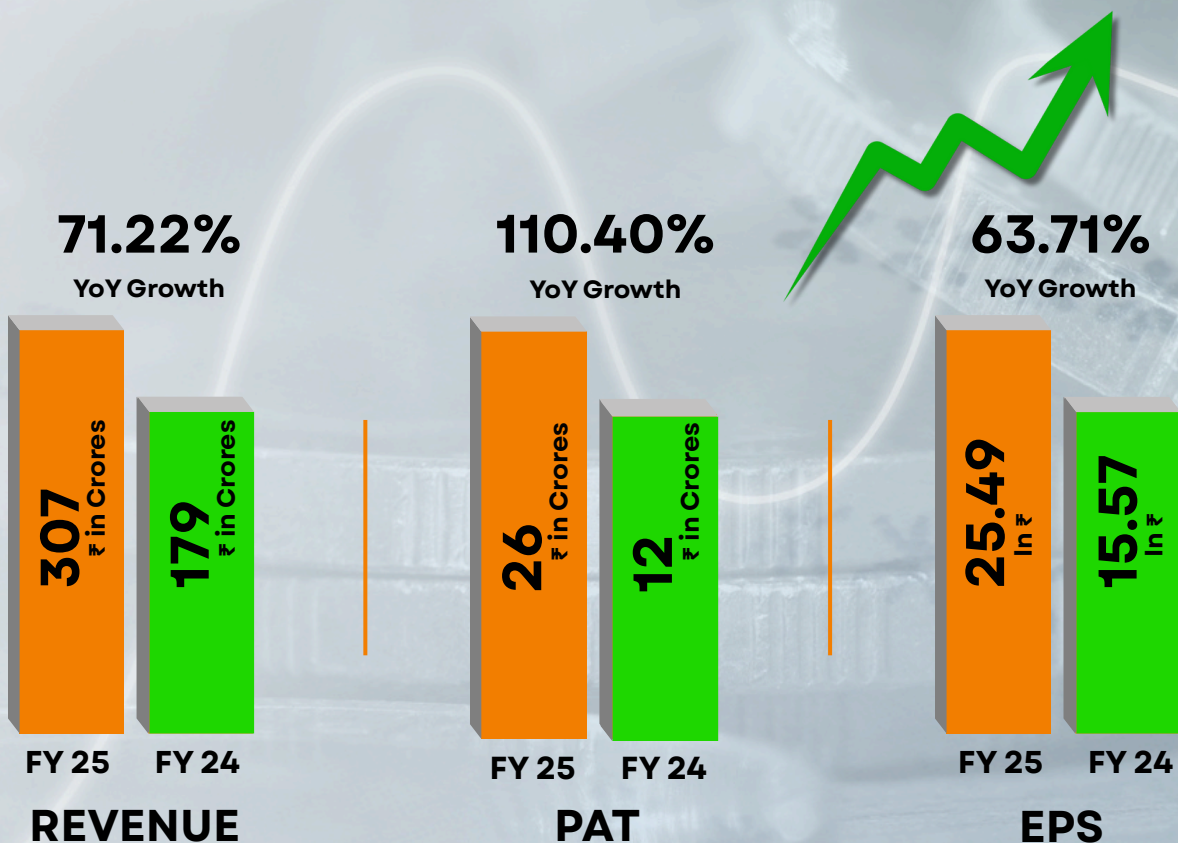


📍 11th March
Hotel Hyatt Regency, Lucknow

Finance & Performance Updates



CONSOLIDATED BASIS



STANDALONE BASIS

CSR & Social Impact Initiatives



Empowering Rural Maharashtra by Installing 27 Solar Pumps to Boost Agriculture and Livelihoods in Dhule

As part of our **CSR** support, we are proud to support **Shri Chaitram Pawar**—recently awarded for the **Padma Shri**—for his outstanding contributions to rural development.

Performance Enhancement Solution

A **2019 study** by **IIT Delhi** revealed that high concentrations of suspended particulate matter (**SPM**)—specifically levels exceeding **100 micrograms** per cubic metre—can reduce the efficiency of solar panels by approximately **15–25%**. This loss in performance, primarily due to dust accumulation on panel surfaces, poses a significant challenge to solar energy generation, especially in regions with **high pollution levels**.

Anti-Soiling Nanocoating for Superior Performance Enhancement




-  **3 to 7% Performance Increase**
-  **Lowers module temperature by 2 to 5°C**
-  **Prevents dust adhesion**
-  **Decreased UVID**
-  **Act as AntiPID/Sodium Barrier**
-  **Cuts cleaning costs by 50%**

To address this issue, **Sahaj Solar Limited** offers an **advanced antisoiling nanocoating** solution for solar panels. This innovative coating **minimizes dust adherence**, thereby maintaining **panel cleanliness** and significantly **improving energy output** and **overall system efficiency**.

www.sahajsolar.com

Agriculture Solutions supporting Farmers

As part of our CSR support, we are proud to support the farmers by providing a fund of 18 Lakhs to develop a value addition Millet Machine for Farmers.

IN ASSOCIATION WITH
Centre of Millets
Green Hub Foundation

**Empowering Tribals and Farmers
Through Modern Grain Processing Solutions**

CSR INITIATIVES BY 
SOLAR LIMITED
Shine with Solar Power



Solar Bulk Milk Chiller with Lithium Storage

Energy Efficiency:
Consumes only 1/4th of the power compared to traditional Thermal Energy Storage Backup.



Customizable Solution:
Tailored to work seamlessly with your existing BMC setup for optimal performance.

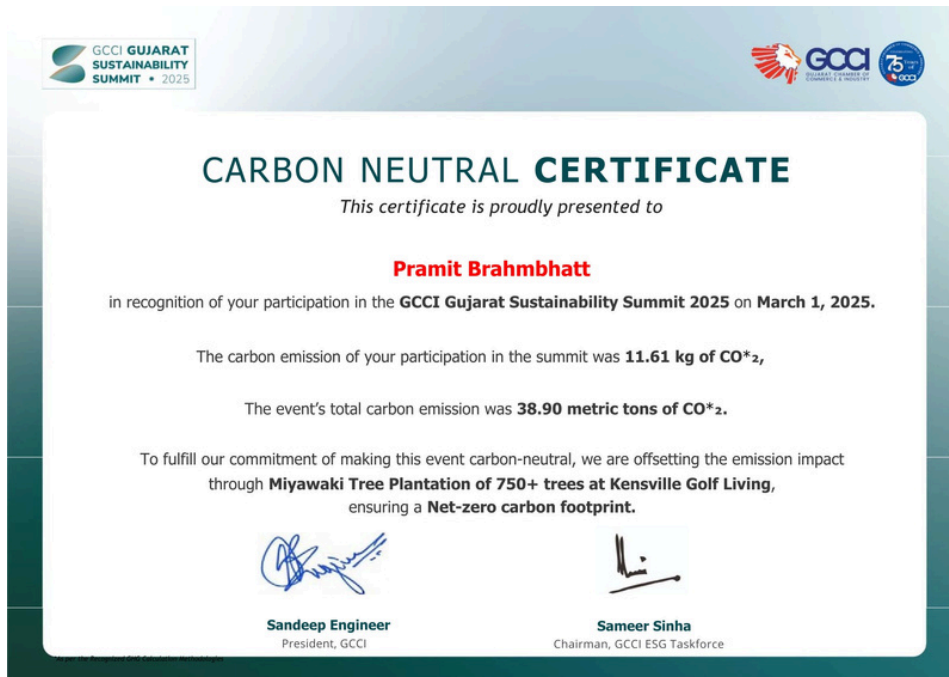


Multi-Function Controller:
Simultaneously operates BMC Stirrer and SNF Testing Machine.



Longer Battery Life:
Equipped with LiFePo4 batteries for extended lifespan and reliability.

Net-zero carbon footprint.



Presented to **Mr. Pramit Brahmhatt** in recognition of his participation in the **GCCI Gujarat Sustainability Summit 2025**.

Carbon footprint of **11.61 kg CO₂** has been offset through Miyawaki tree plantation, contributing to a net-zero, sustainable future.

Sahaj Solar wins two prestigious awards.



Sahaj Solar Limited proudly received two prestigious awards at **SuryaCon 2025** by **EQ International** for **EPC excellence** and **solar panel innovation**.

These accolades highlight our commitment to sustainable energy and cutting-edge technology, driven by the dedication of our exceptional teams.

Reunion of Visionaries: Sahaj_Sofar at china



Mr. Pramit Brahmhatt meets **Mr. David Zhong** to **Celebrate Joint Milestones.** They celebrated the successful listings of **Sahaj Solar** and **Sofar**, marking a proud moment for both companies

Kaizen Synergy - January 2025

Efficient Optimizers won the 2025 "Kaizen Synergy" competition at Sahaj Solar Ltd. by showcasing **innovation, collaboration,** and a **strong commitment** to continuous improvement and operational excellence on **Lead Generation and Management.**



Renewable Energy Highlights – India 2025

- **Record Tenders:** India issued a historic **73 GW** of utility-scale renewable energy tenders in 2024.

<https://solarquarter.com/2025/03/08/indias-record-renewable-energy-tenders-face-challenges-amidst-growth-says-ieefa-jmk-research/>

- **Solar Dominance:** As of February 2025, solar power contributed nearly **64%** of renewable generation (excluding large hydro), with installed solar capacity reaching **102.57 GW**.

<https://solarquarter.com/2025/03/31/indias-re-surge-solar-generation-leads-with-64-share-installed-capacity-crosses-102-gw-in-february/>

- **Manufacturing Growth:** Solar module capacity nearly doubled to **74 GW**, and PV cell capacity tripled to **25 GW**. India's first ingot-wafer facility (2 GW) began production.

<https://www.pv-magazine.com/2025/04/02/india-reaches-74-gw-of-solar-module-capacity/>

- **Capacity Milestone:** India added a record **29.52 GW** of renewable energy in FY 2024–25, pushing total capacity to **220.10 GW**.

<https://www.financialexpress.com/business/industry-india-adds-record-29-5-gw-re-capacity-in-fy25>

- **Solar Surge:** Solar led with **23.83 GW** added, bringing total installed solar to **105.65 GW**, including ground-mounted, rooftop, hybrid, and off-grid systems.

<https://solarquarter.com/2025/04/11/india-achieves-record-29-52-gw-renewable-energy-capacity-addition-in-fy-2024-25-total-re-capacity-reaches-220-10-gw/>

- **Wind Growth:** Wind energy added **4.15 GW**, reaching a total of **50.04 GW**.

<https://pib.gov.in/PressReleasePage.aspx?>

- **PLI Scheme Impact:** **\$4.8 billion** in investments and over **11,650** new jobs created under the production-linked incentive scheme.

<https://pib.gov.in/PressReleasePage.aspx?PRID=2114011>

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

Thank you for being a part of the Sahaj Solar family. We value your continued support and look forward to another financial year of growth, innovation, and progress. As we move into FY 2025-26, we are excited about the opportunities that lie ahead and the continued shift toward a sustainable, solar-powered future.

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

Wishing you all a prosperous and solar-powered FY 2025-26!



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 | Gurugram | Guwahati | Lucknow

- +91 79 68171800
- +91 95588 04446
- inquiry@sahajsolar.com
- www.sahajsolar.com

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