



Empower the Future: Electrify the Earth with Solar Innovation



PRAMIT BRAHMBHATT

MANAGING DIRECTOR

Dear Valued Partners and Stakeholders

It is with great pride that Sahaj Solar Limited continues to lead the way in sustainable energy solutions. Our commitment to harnessing solar energy has driven us to expand our portfolio, adopt innovative technologies, and maximize the potential of long-term land leases for large-scale solar projects.

Aligned with national and global sustainability goals, we are dedicated to supporting policies that promote solar energy and green incentives. This strengthens our role in driving a cleaner, more sustainable future.

Our strategy focuses on diversification, strategic partnerships, and ongoing research, while expanding into new global markets. Together, with our team and stakeholders, we are shaping a brighter tomorrow—powered by the limitless potential of solar energy.

Key Milestones and Achievements

Celebrating Excellence: Varna Brahmbhatt Wins at ICHRLI_2024



Varna Brahmbhatt, HR Head at Sahaj Solar, has been awarded the HR Leaders of India Award 2024 for her outstanding contributions to HR and workplace culture.

Insights from Sahaj Solar's MD at Goa Institute of Management



Goa proudly hosted Mr. Pramit Brahmbhatt, MD of Sahaj Solar Limited, for an insightful session with PGDM-BIFS students. He shared valuable lessons on capital raising and the success of Sahaj Solar's IPO, inspiring future business leaders.

Meeting with Consul General Shri Somnath Ghosh in Chicago



We had the honor of meeting Consul General Shri Somnath Ghosh in Chicago to discuss strategies for advancing Indian businesses and enhancing U.S.-India relations.

Honoring Achievement: Varna Brahmbhatt Receives the Prestigious Yuva Ratna Award



Varna Brahmbhatt is honored with the esteemed Yuva Ratna Award, organized by the Society of Human Resource Professionals, for outstanding achievements.

Highlights from the Past few Months

Sahaj Solar Limited has made remarkable strides in the renewable energy sector:



Expansion of Module Manufacturing line by 1.5 GW:

Sahaj Solar Limited has entered into a transformative partnership to establish 1.5 GW solar module production line with Cliantech Solutions, announced during this year's REI Expo.

Sahaj Solar showcased its latest solar solutions at key Expos:

4th Global RE Invest Expo:

Mahatma Mandir Convention and Exhibition Centre, Gandhinagar
September 2024



8th Solar Africa 2024 :

Dar-es-Salaam, Tanzania
September 2024



Powerelec Kenya 2024:

Sarit Expo Centre, Nairobi, Kenya
November 2024



Employee Spotlight and Initiatives



CPR Training for Factory Staff at Shalby Hospital



Blood Donation Camp with Red Cross and LJ University: 106 Contributed



Training Sessions at Ahmedabad Management Association



Engaging with Students at UBUNTU International Business Hackathon



Kaizen Training Sessions at Ahmedabad Management Association



Attend the "Renewable Energy Developer Conference" Hosted by GUVNL

Kaizen Synergy January 2025

Sahaj Solar Ltd starts 2025 with "Kaizen Synergy," empowering employees to drive innovation, collaboration, and continuous improvement for operational excellence and growth.



Sahaj's New Initiatives

Government Incentives & Policies:

GO WITH SOLAR GROUP CAPTIVE

SHARING 25 % EQUITY AND 75 % DEBT



Pooling Multiple Resources

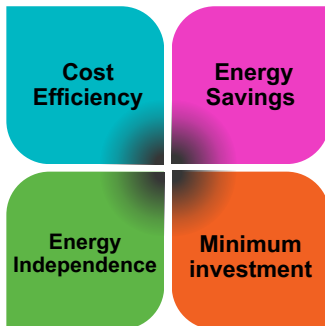


Shared Infrastructure

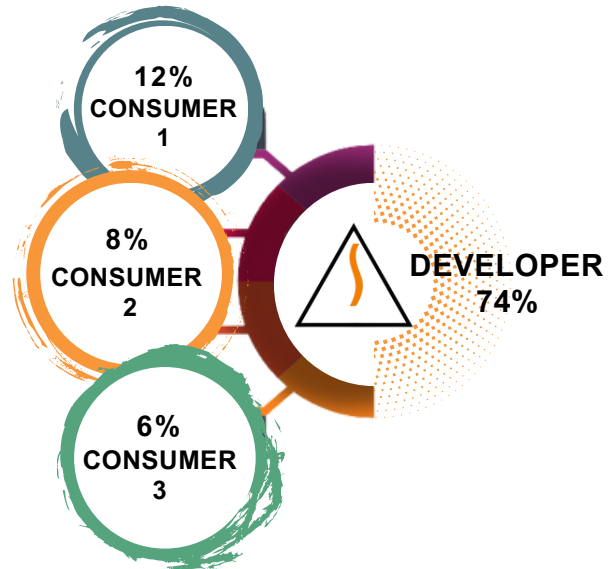


Seamless O&M

KEY BENEFITS & FEATURES



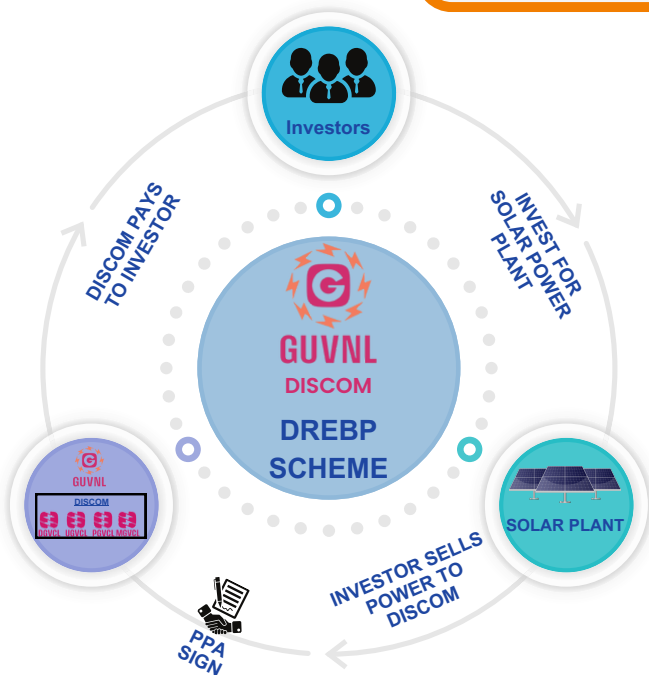
FINANCING



DREBP SCHEME (GUVNL)

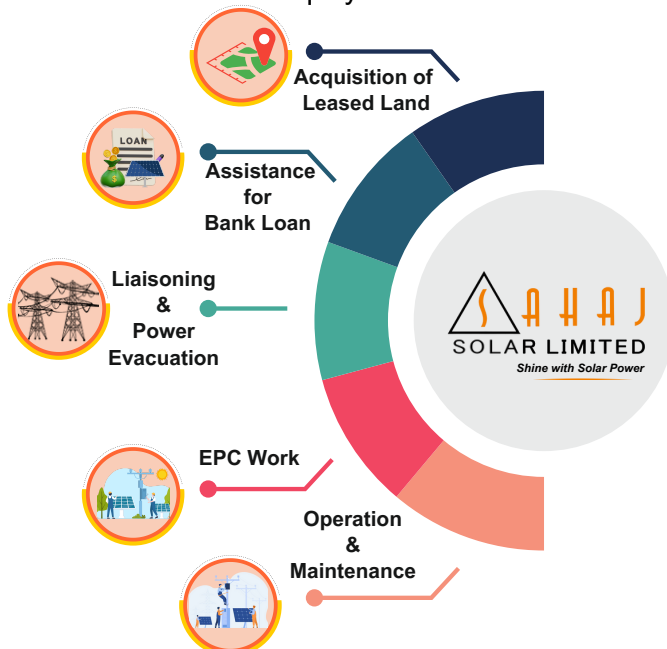
KEY BENEFITS UNDER DREBP

- No restriction up to 4 MW AC.
- Shared Evacuation Infrastructure.
- Flexibility to change Infrastructure in same DISCOM
- Long Term Income.
- Investment : 25% equity and 75% Debt.



PPA RATE PER UNIT

Project	Up to 4 MW
Levelized Tariff	2.76 ₹/Unit
AD Benefit	0.28 ₹/Unit
Net Tariff	2.48 ₹/Unit



Industrial Outlook



Anti-Dumping Duty Imposed by India on Solar Glass from China and Vietnam

India has imposed anti-dumping duties on solar glass imports from China and Vietnam, ranging from \$565 to \$677 per metric ton, to protect domestic manufacturers. While this helps local industries, it has led to price hikes of ₹2 to ₹2.5 per watt peak (Wp) by manufacturers, raising concerns about increased costs for solar modules. This could affect the affordability and competitiveness of solar energy projects in India, with stakeholders closely monitoring the impact.

Sahaj's Announcements



- Off Grid Standalone Solar Photovoltaic Water Pumping Systems



- Solarisation of existing 2 HP grid connected Agriculture Pumps
- Off-grid Solar Photovoltaic Water Pumping System of 1-10 HP
- 50 KW Battery Storage System at New Secretariat Building



wincyril enterprise limited

- 5 MWAC Solar PV grid-connected micro-power plants at sixty (60) locations across Zambia



- 25 KWP off Grid Solar Power Plant at BSF Gopalpur as well as 25 KWP off Grid Solar Power Plant at BSF Cooch Behar.
- Solar dual drinking water pump of 1 HP

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 year of growth, innovation, and progress. As we move into 2025, 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 2025!



CORPORATE OFFICE

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

MANUFACTURING UNIT

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

OTHER BRANCHES

Mumbai | Gurugram | Guwahati | Lucknow

+91 79 68171800
+91 95588 04446

inquiry@sahajsolar.com

www.sahajsolar.com

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