

Ref.: SGEL/SE/2026-27/18

May 20, 2026

To,
Listing Department
BSE Limited
Phiroze Jeejeebhoy Towers, Dalal Street
Mumbai – 400001

To,
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G, Bandra Kurla
Complex Bandra (E), Mumbai – 400 051

Scrip Code: 544526

Symbol: SAATVIKGL

Sub.: Investor Presentation on Audited Financial Results (Standalone and Consolidated) of the Company for the Quarter and Financial Year ended March 31, 2026

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, Please find enclosed Investor Presentation on the Audited Financial Results (Standalone and Consolidated) of the Company for the Quarter and Financial Year ended March 31, 2026.

The Investor Presentation is also available on the website of the Company <https://saatvikgroup.com/>.

You are requested to kindly take the above information on your record.

Thanking you,

For Saatvik Green Energy Limited
(Formerly known as Saatvik Green Energy Private Limited)

Jyoti Verma
Company Secretary & Compliance Officer

Encl.: a/a

Saatvik Green Energy Limited
(formerly known as Saatvik Green Energy Private Limited)
(a Saatvik Group Company)

Corporate Office: Tower A, IFFCO Complex, Plot No. 3, Institutional Area, Sector 32, Gurugram, Haryana- 122001,
Tel.: 1800-547-1151 | **W.:** www.saatvikgroup.com | **E.:** info@saatvikgroup.com | **CIN:** L40106HR2015PLC075578
Registered Office: Village Dubli, V.P.O. Bihta, Tehsil Ambala, Haryana- 133101, India



SAATVIK
FOR A BETTER FUTURE



SAATVIK

GREEN ENERGY LIMITED

Q4 FY26 INVESTOR PRESENTATION

May 2026

DISCLAIMER

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Actual results, performance, or achievements of the Company may differ materially from those expressed or implied in such forward-looking statements. The Company assumes no obligation to update or revise any information contained in this Presentation, including forward-looking statements, whether as a result of new information, future events, or otherwise.

All maps, charts, data, and visuals in this Presentation are not to scale and are provided “as is” without any warranty, express or implied, as to their accuracy, completeness, or timeliness.



KEY HIGHLIGHTS

FY26

Defining a new growth trajectory

HIGHEST EVER PRODUCTION

3,162

MW

2.2x vs FY25

HIGHEST EVER SALES

3,138

MW

126% YoY growth

RECORD REVENUE

INR 45,484

Mn

111% YoY growth

RECORD EBITDA

INR 5,811

Mn

62% YoY growth

LANDMARK PAT

INR 3,571

Mn

64% YoY growth

IMPROVED DEBT / EQUITY RATIO

0.65

(from 1.34 in FY25)

Stronger balance sheet

MANAGEMENT
COMMENT**Mr. Neelesh Garg**Chairman & Managing Director
Saatvik Green Energy Limited

“FY26 marked a landmark year for Saatvik Green Energy, with the Company delivering its highest-ever operational and financial performance across key parameters. Revenue for FY26 increased to ₹ 45,484 million, registering a strong YoY growth of 111%, driven by robust demand, higher sales volumes and improved execution. EBITDA stood at ₹ 5,811 million, up 62% YoY, while Profit After Tax increased by 64% YoY to ₹ 3,571 million, reflecting the strength and scalability of the Company’s operating platform. During the year, total production and sales reached 3,162 MW and 3,138 MW respectively, supported by healthy capacity utilization of 84.07%.

For Q4 FY26, the Company reported revenue of ₹ 16,077 million, EBITDA of ₹ 1,166 million and PAT of ₹ 604 million. Total production and sales during the quarter stood at 935 MW and 1,050 MW respectively, reflecting sustained operational momentum and strong market demand.

The Company continued to strengthen its balance sheet during FY26, with the debt-equity ratio improving significantly to 0.65 as compared to 1.34 in FY25. This improvement reflects prudent financial management, reduction in leverage and enhanced financial flexibility to support future growth and expansion initiatives.

During the year, Saatvik further strengthened its backward integration strategy with the successful commissioning of its 2 GW EPE encapsulant manufacturing facility, aimed at enhancing supply-chain reliability, reducing import dependence and improving margin stability. In addition, the Odisha manufacturing project remains on track and is progressing as planned.

In line with its long-term vision of becoming a fully integrated energy solutions provider, the Company acquired 80% equity share capital in Melcon, marking its strategic entry into transformer manufacturing. Further reinforcing its sustainability commitment, the Company was awarded the Bronze Medal Rating by EcoVadis, with a score of 69/100, placing it in the 79th percentile globally among assessed companies.

Looking ahead, the Company remains optimistic about the long-term growth potential of India’s renewable energy sector, supported by favorable policy initiatives, rising domestic manufacturing opportunities and increasing clean energy adoption.”

Laying the foundation for scalable, long-term growth

01

Entry into Energy Storage

Launched Saatvik Power Storage Solutions Ltd., a wholly owned subsidiary

Focused on battery technologies and energy storage systems

Exploring 20 GW of energy storage opportunities over the next five years

Expands Saatvik beyond solar manufacturing into an integrated clean energy ecosystem



02

Strategic Land Acquisition

Entered into a 99-year lease agreement with M P Industrial Development Corporation for 185 acres of land in Mohasa-Babai Industrial Area, Madhya Pradesh

Land to be used for future capacity expansion and to strengthen long-term manufacturing capabilities



03

Component/Ancillary Manufacturing Milestone

Commissioned 2 GW EPE encapsulant facility

Enhances margin stability and supply chain control



04

Transformers Manufacturing

Acquired 80% stake in Melcon Transformers and Electricals Pvt. Ltd.

Marks Saatvik's entry into power transmission equipment manufacturing

Expands presence across the renewable energy value chain by adding transformer capabilities



05

Awarded Bronze Medal by EcoVadis

Ranked in the 79th percentile globally among companies assessed by EcoVadis

Reinforces Saatvik's commitment towards ESG and sustainable manufacturing practices



Build an End-to-End Energy Platform

Established Manufacturing Platform

FY 26

Execution-Led Growth & Market Presence

4.8 GW

2 GW

Strategic Capacity Expansion

FY 27 / FY 28

Scaling Integrated Manufacturing Capabilities

6 GW

8.8 GW

5 GW

Backward Integrated Operations

FY 29

6 GW

6 GW

8.8 GW

5 GW

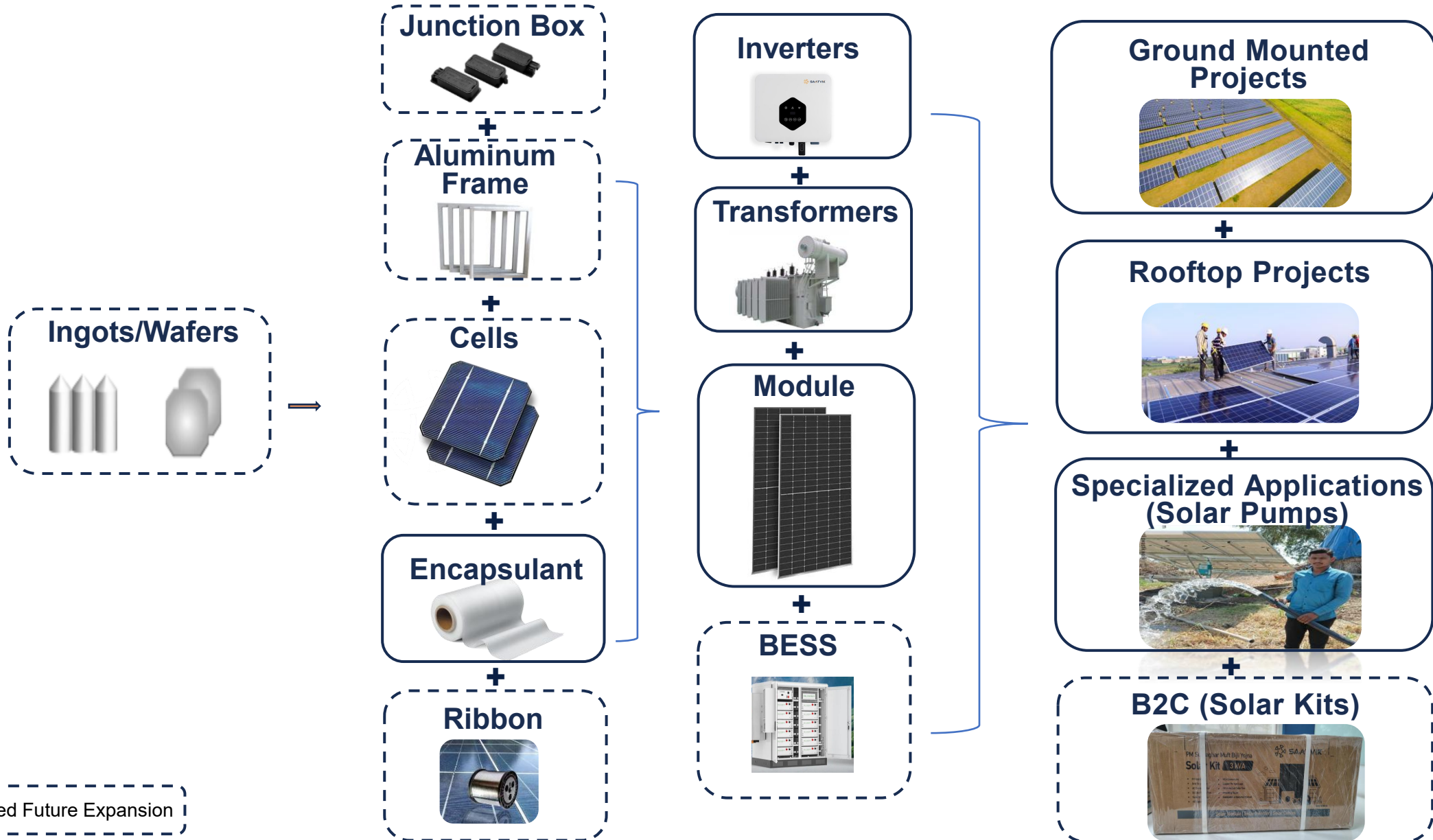
Ingots and Wafers

Cell

Module

Encapsulant

Full Value Chain Integration



Odisha Project : 4 GW Module Line



Completed Activities

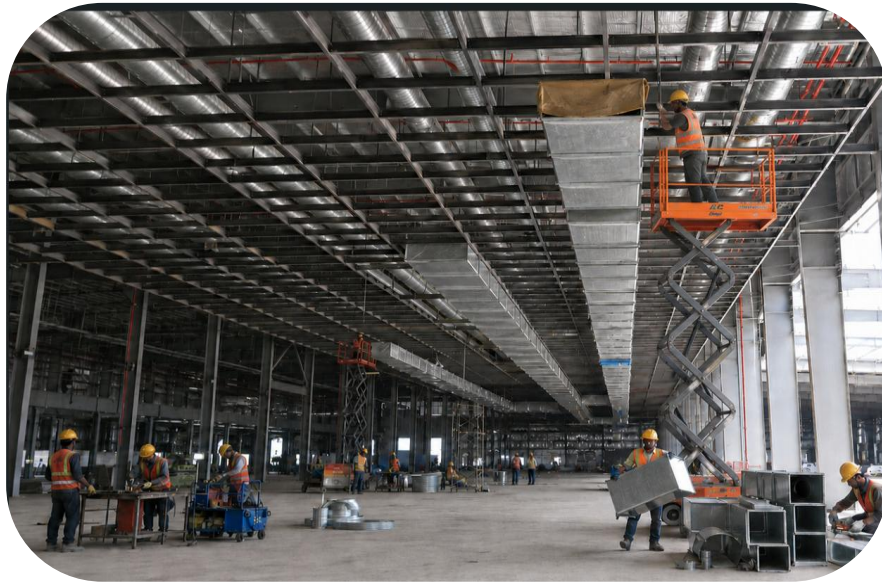
- Civil and structural works substantially completed
- Production equipment successfully dispatched

Upcoming Milestones

- Completion of ongoing MEP activities
- Equipment installation and Production ramp-up

Module tool moving will start by Q1 FY27

Odisha Project : 2.4 GW Cell Line



Completed Activities

- Structural works and Civil works completed
- All MEP contractors & vendors mobilized and onboarded

Upcoming Milestones

- Ongoing execution of MEP works.
- Power and utility infrastructure progressing on schedule.
- Equipment installation, commissioning, and production ramp-up.

Cell tool moving will start by Q2 FY27

Strategic acquisition to accelerate integrated growth



MELCON TRANSFORMERS

Diverse range of transformer solutions

MULTIPLE DEMAND DRIVERS

Rising electricity demand



Revamped Distribution Sector Scheme



EV charging infrastructure



Grid expansion for RE integration

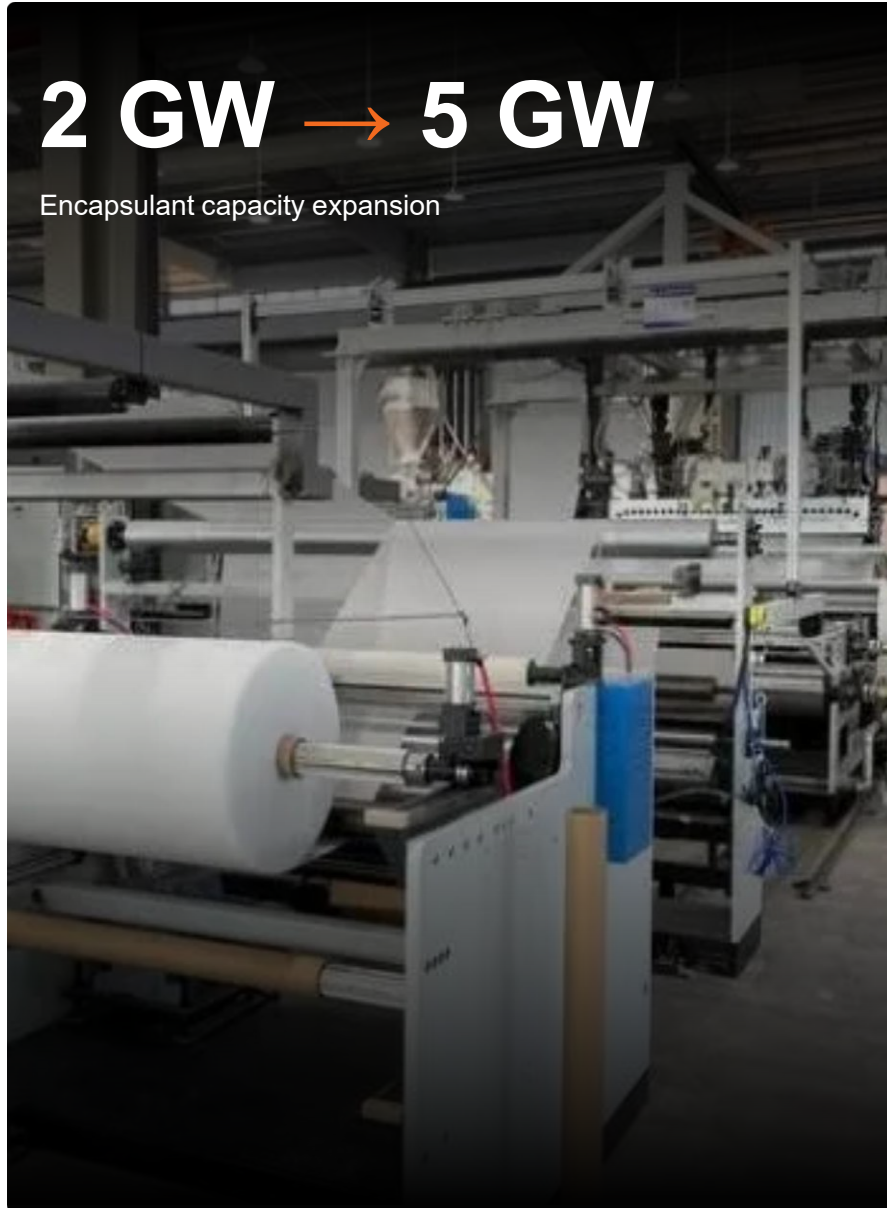


VALUE CREATION THROUGH ACQUISITION

- Strategic Entry into Power Infrastructure
- Advancing Vertical Integration Strategy
- Operational & Supply Chain Synergies
- Long-Term Growth & Cross-Selling Opportunities
- Diversification into High-Growth Power Equipment Segment
- Platform for Future Energy Infrastructure Expansion

2 GW → 5 GW

Encapsulant capacity expansion



24x

Revenue scale-up in a single year — from ₹2 Cr to ₹47 Cr
Strengthened positioning in the renewable energy and rural electrification ecosystem



Expansion Plans

Product portfolio expansion plans

01

BESS — Battery Storage

Battery solutions for commercial and industrial clients seeking reliable backup and grid independence.

TARGET SEGMENT

C&I



02

Hybrid & Off-Grid Inverters

The off-grid / hybrid inverter series covers a wide power range with robust protection features and user-friendly monitoring, suitable for diverse residential and light commercial off-grid deployments.



03

Solar Kits

On-Grid Solar-Kits for residential and small commercial applications will be launched soon.



OPERATIONAL & FINANCIAL PERFORMANCE

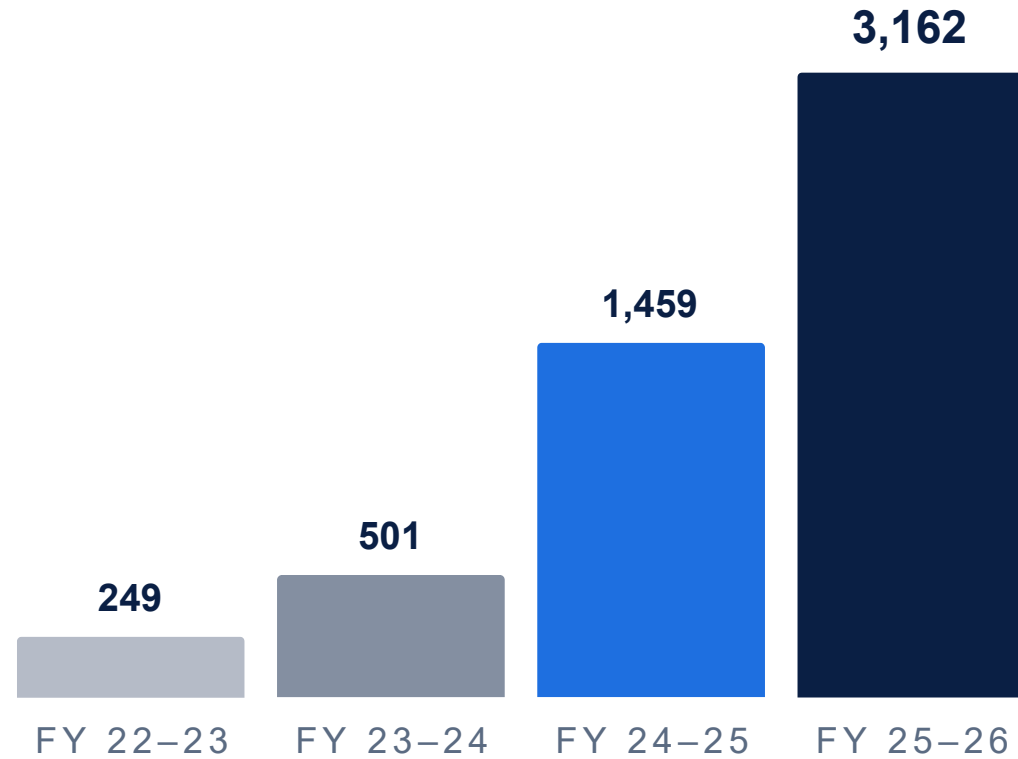


Scaling Manufacturing

With strong sales execution

Production (MW)

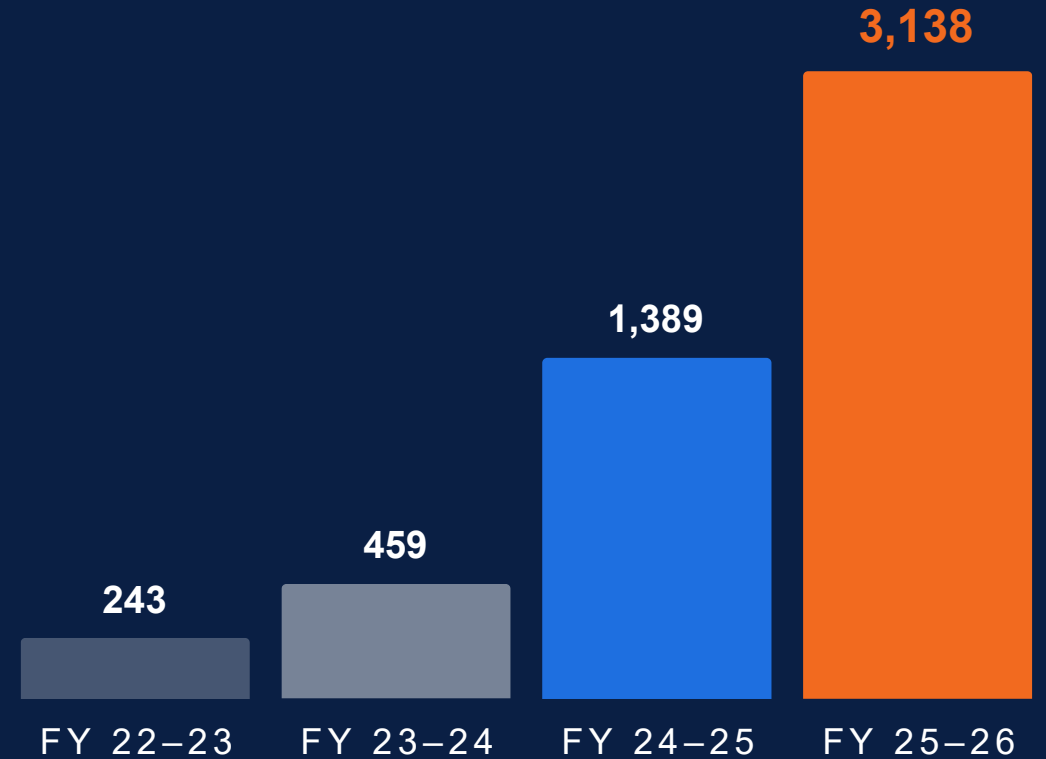
13x in 3 years



13x in 3 years, reaching a record 3.16 GW in FY26

Sales (MW)

~135% CAGR

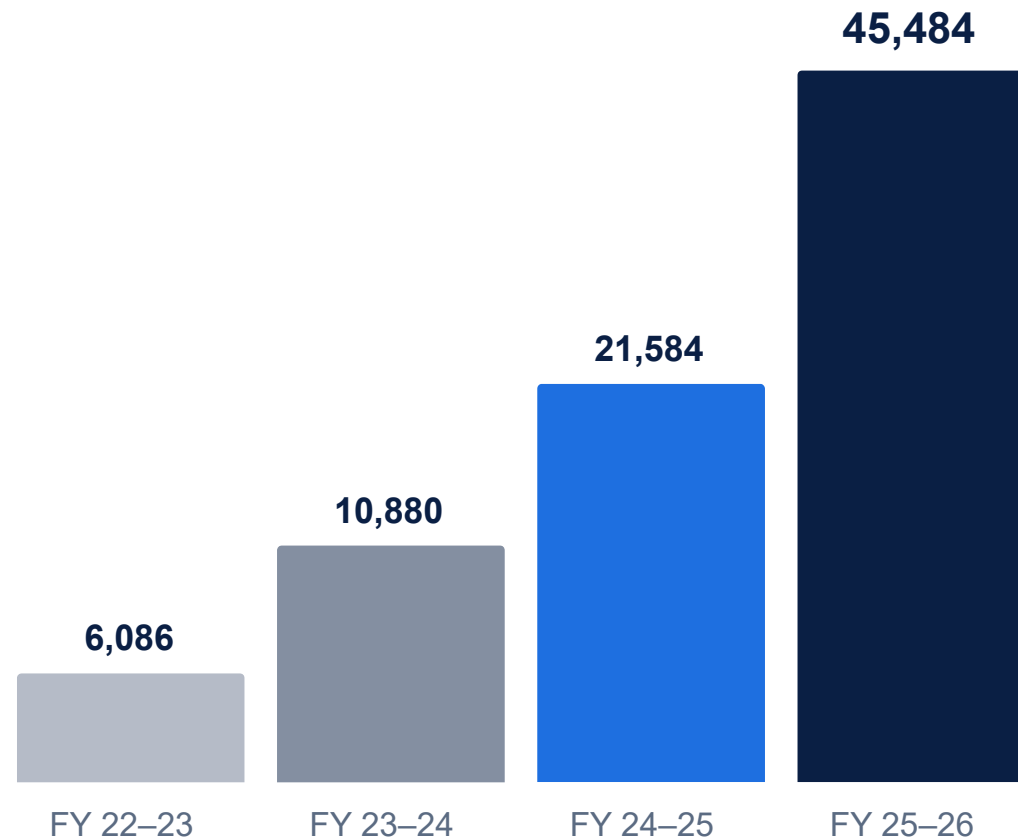


Sales volumes at record high, with ~135% CAGR over 3 years

Summary of
Financial performance

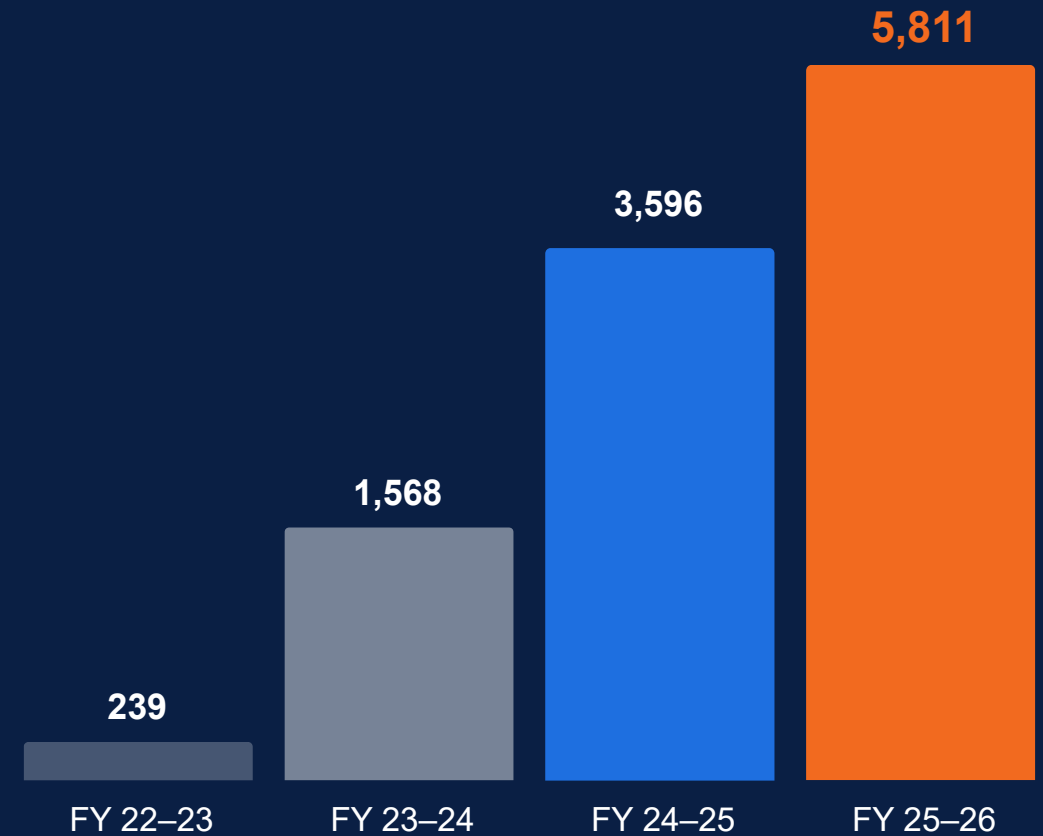
Revenue from Operations (INR Mn)

CAGR of last 3 years: 96%

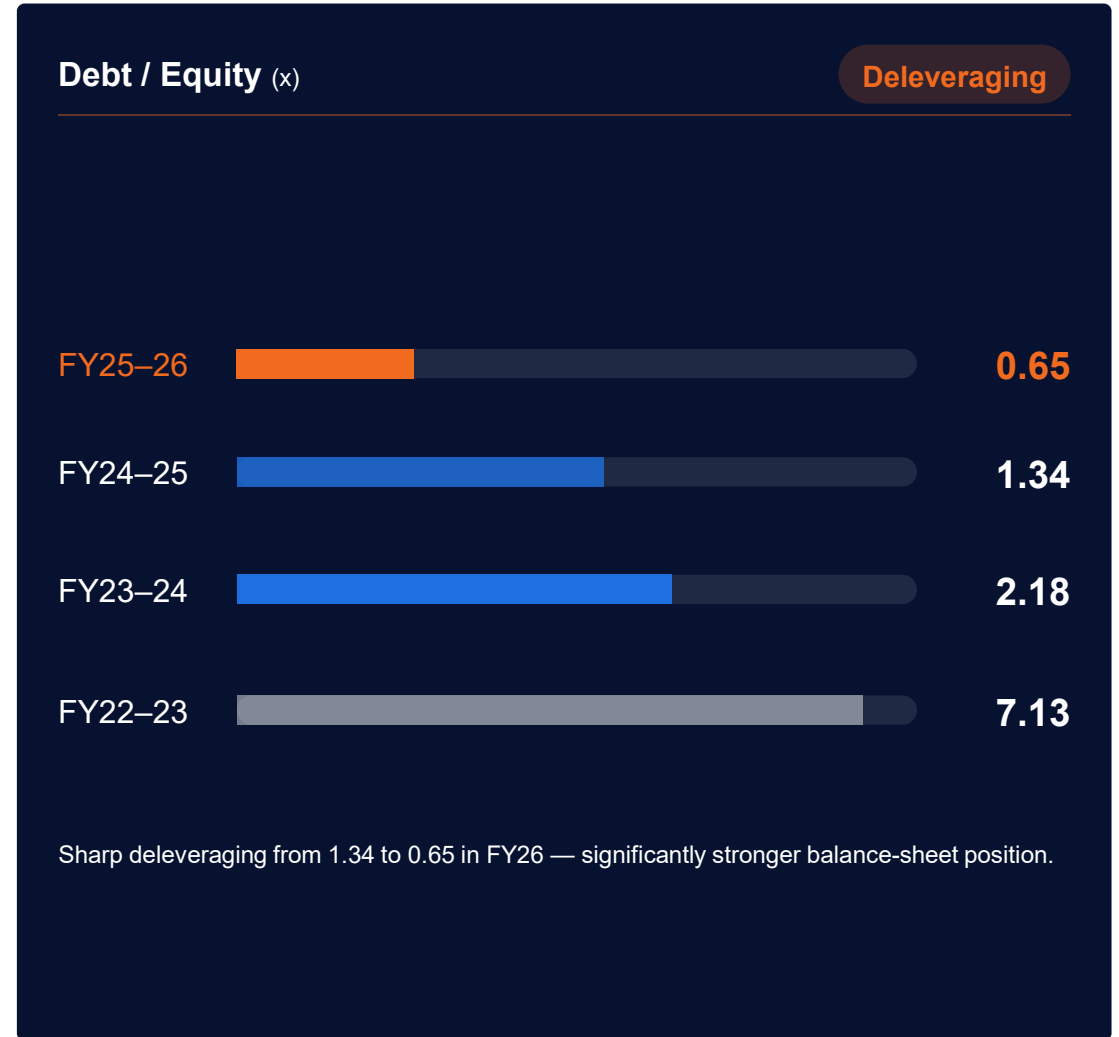
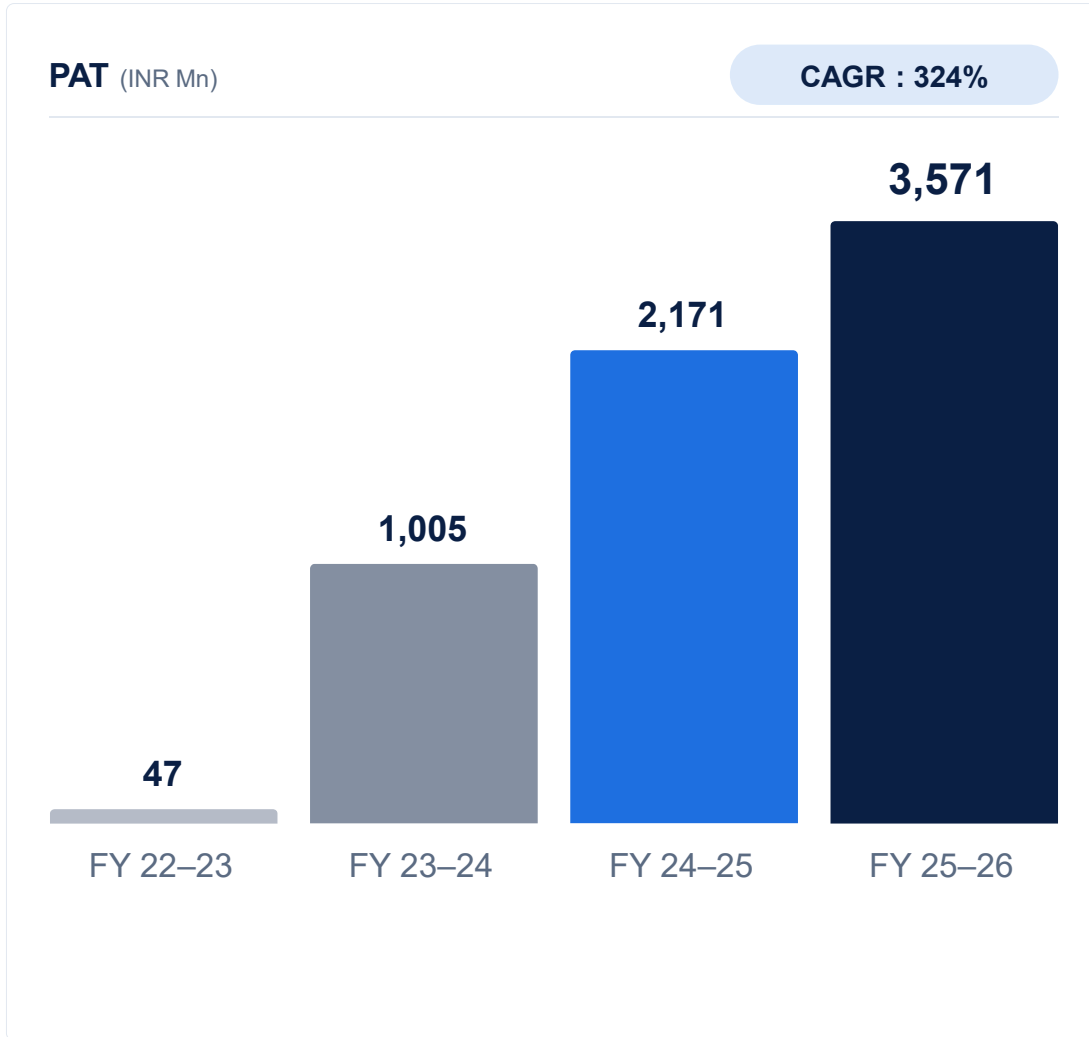


EBITDA (INR Mn)

CAGR of last 3 years: 190%

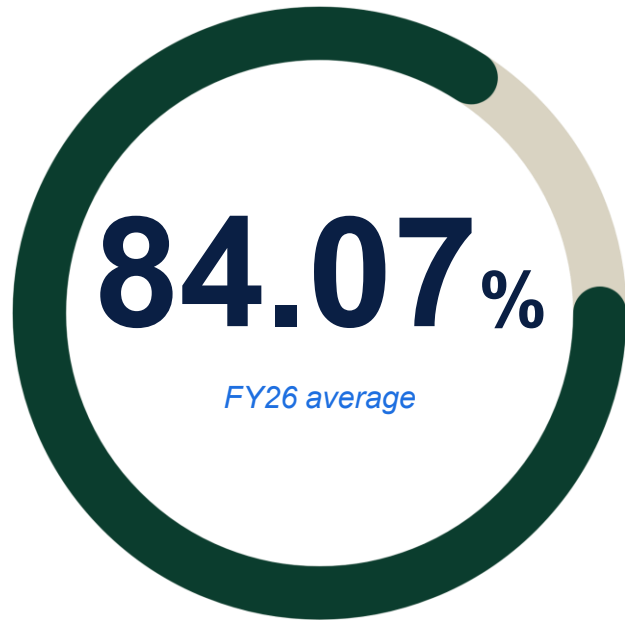


Summary of
Financial performance



Summary of
Financial performance

EFFECTIVE CAPACITY
UTILIZATION



Healthy plant utilization sustained through the year despite rapid volume scale-up.

STRONG ORDER BOOK

As on Mar 2026

5.89 **GW**

Confirmed order book

OPERATIONAL

4.8 GW

Module capacity

ORDER BOOK

~123%

Of installed capacity

VISIBILITY

Strong

Forward revenue

ORDERS EXECUTED IN Q4FY26

1.05 GW

NEW ORDERS ADDED IN Q4FY26

1.89 GW

Financial results

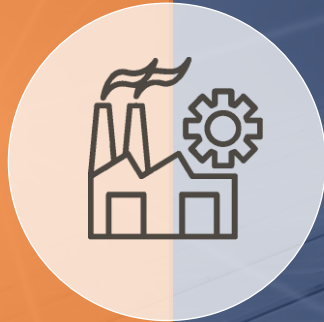
Figures in INR Mn

Particulars	Quarter Ended			Year Ended	
	March 31, 2026	December 31, 2025	March 31, 2025	FY26	FY25
	(Audited)	(Unaudited)	(Audited)	(Audited)	(Audited)
Revenue from operations	16077	12570	9189	45484	21584
Other Income	90	114	30	396	341
Total Income	16166	12685	9220	45880	21925
Cost of materials and services consumed	11067	8217	4150	34966	11348
Purchase of Stock-in-Trade	576	1152	2395	2003	4767
Changes in inventories of finished goods, work-in-progress and Stock-in-Trade	1934	630	156	-1514	-208
Employee benefits expense	295	293	265	1160	588
Other expenses	1129	767	653	3455	1835
EBIDTA	1166	1626	1601	5811	3596
Finance costs	155	231	165	713	442
Depreciation and amortisation expense	233	147	119	642	312
Exceptional Items	39	0	0	39	0
Profit Before Tax	738	1248	1317	4417	2842
Tax	134	278	369	845	671
Profit After Tax	604	969	947	3571	2171

Financial results

Figures in INR Mn

Equity & Liabilities	FY26	FY25	Assets	FY26	FY25
Shareholders Funds	13,608	3,408	Non Current Assets	10,410	3,740
Share Capital	254	224	Property, plant and equipment	3,087	2,593
Other Equity	13,356	3,184	Capital work in progress	3,841	15
Non-controlling interests	-2	-	Intangible assets	1	1
Non Current Liabilities	3,031	1,963	Right-of-use assets	1,421	603
Financial Liabilities			Financial assets		
Borrowings	2,108	1,251	Trade receivables	-	67
Lease Liabilities	514	351	Other financial assets	28	23
Provisions	117	76	Deferred tax assets (net)	158	76
Deferred Tax Liabilities (Net)	1	-	Other non-current assets	1,875	360
Other non-current liabilities	290	285	Current Assets	20,736	12,649
Current Liabilities	14,506	11,018	Inventories	7,016	6,541
Financial Liabilities			Financial assets		
Borrowing	6,705	3,330	Trade receivables	6,988	3,995
Lease Liabilities	67	95	Cash and cash equivalents	279	54
Trade Payable	195	356	Bank balances	539	31
Other financial liabilities	5,608	5,235	Loans	76	80
Other Trade Payables	666	214	Other financial assets	3,154	538
Short Term Provisions	176	142	Current tax assets (net)	1	17
Contract liabilities	793	1,234	Other Current Assets	2,683	1,392
Current Tax Liability (Net)	59	340	Total Assets	31,146	16,389
Other current liabilities	237	73			
Total Equity & Liabilities	31,146	16,389			

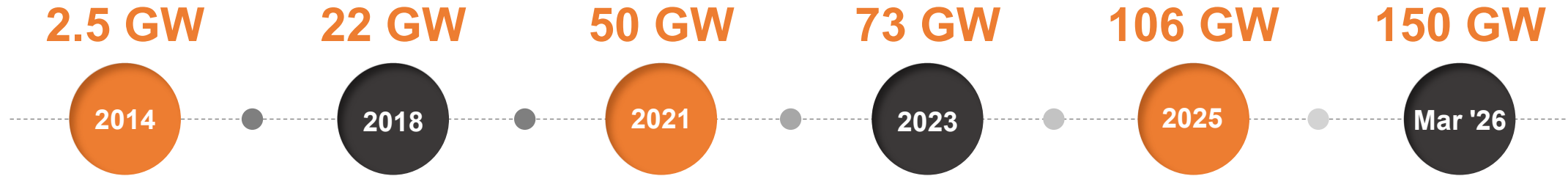


INDUSTRY HIGHLIGHTS

India's Solar

Scale & trajectory

From 2.5 GW in 2014 to 150 GW in 2026 — a 60× scale-up in 12 years



44.6 GW

Record solar
Added in FY2026
(87% YoY)

3rd

India globally
In RE installed
capacity

55.3 GW

Total non-fossil
capacity added
FY26

51.5%

RE share in peak
Demand
(Jul 2025)

⚡ India crossed 150 GW installed solar capacity (March 2026) — world's 3rd largest solar market (IRENA 2026)

India's Solar Demand Outlook

Remains strong

Key Demand Drivers



India targets 500 GW non-fossil capacity by 2030

- Current installed renewable capacity: ~220 GW+ (FY26)
- Solar contributes ~108 GW+ installed capacity
- Target implies massive annual solar additions.



Power demand expected to grow 6–7% CAGR till 2030

- Peak power demand expected to cross 446 GW by 2034 (CEA estimate)



C&I consumers account for ~20–25 GW open access solar opportunity

- Large corporates increasingly adopting RE to meet ESG goals



PM Surya Ghar Yojana targets 1 crore households

- ₹75,000 crore scheme announced
- Strong push for residential rooftop adoption



PM-KUSUM driving rural solar adoption

- Target: 30.8 GW solar capacity
- Supports solar pumps for farmers

Why now, why India, why Saatvik

INDIA'S SOLAR HEADROOM

- 01** Only 15.4% of India's 750 GW solar potential harnessed — massive runway remains
- 02** India RE market: USD 24 Bn (2024) → USD 37 Bn (2030) at ~9% CAGR (MarkntelAdvisors)
- 03** Solar demand >50% annual growth over last 2 years; India now world's 3rd-largest solar market
- 04** 500 GW non-fossil target by 2030 — 283 GW installed as of Mar 2026 → 217 GW gap to fill
- 05** Annual solar demand: 50 GW (FY27E) → 85 GW (FY30E)

SGEL's POSITIONING

- CAPACITY** 4.8 GW module capacity → 8.8 GW by FY27 (including Odisha Phase 2 expansion of 3.6 GW)
- ORDER BOOK** 5.89 GW confirmed; ~123% of installed capacity — strong revenue visibility
- REVENUE** ₹45,484 Mn FY26 (+111% YoY) — among fastest-growing Indian module makers
- BACKWARD INTEG.** 2 GW EPE encapsulant; 2.4 GW cell capacity by FY27; ALMM List-II ready
- DIVERSIFICATION** EPC + Solar Pumps + Inverters + Transformers + Upcoming plans of Diversification, etc.
- ESG** EcoVadis Bronze Medal (79th percentile globally); ESG embedded in operations



ABOUT US

Our direction. Our purpose. Our way forward.

How we show up every day

OUR VISION



To be amidst the world's most trusted and admired clean energy companies, empowering a sustainable future through decarbonisation solutions.

OUR MISSION



To deliver zero-defect, technology-led renewable energy solutions that accelerate global decarbonisation by building a fully integrated, carbon-neutral enterprise powered by patented R&D, digital efficiency, and global manufacturing. We aim to be a trusted clean-energy brand for consumers, a benchmark in service leadership, and an employer of choice by advancing innovation, quality, and sustainable impact worldwide.

Our values define the behaviours expected from each of us, across roles, functions, and locations.

CORE VALUES

CUSTOMER FIRST



We operate with empathy and transparency, focus on creating long-term value, and remain conscious of sustainability in every decision we make.

QUALITY



We commit to fitness-for-use, zero defects, and meeting standards consistently, ensuring reliability and lifetime value in everything we deliver.

INTEGRITY



We act with honesty, trustworthiness, and ownership —doing the right thing even when no one is watching.

KEY VALUES

EXCELLENCE



We pursue consistency, continuous improvement, and the discipline to exceed benchmarks—not occasionally, but every day.

COLLABORATION



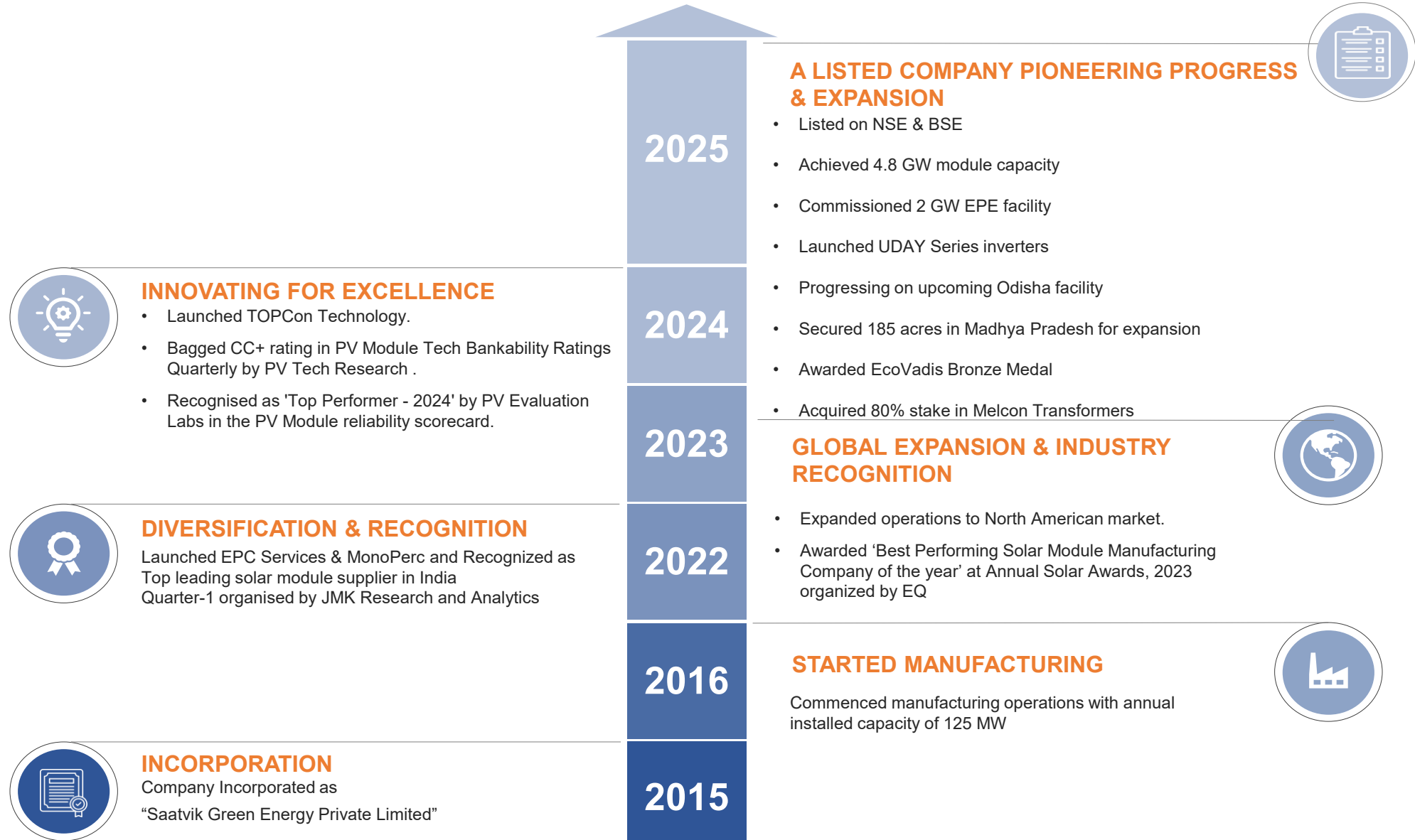
We work together with mutual respect, shared accountability, and collective ownership to achieve common goals.

INNOVATION

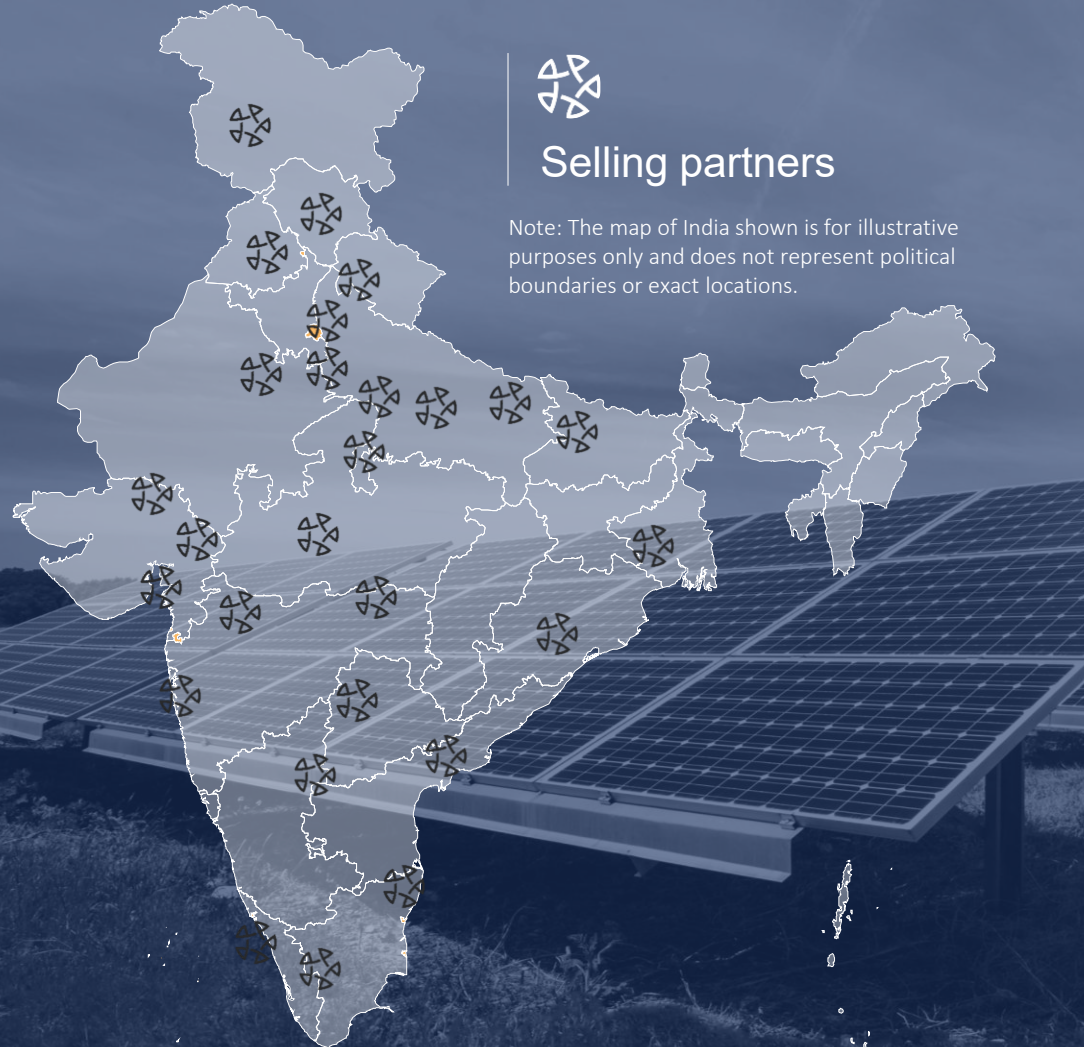


We demonstrate ambition, a strong learning orientation, a futuristic mindset, and the courage to challenge assumptions as we build tomorrow's solutions.

A listed company pioneering progress & expansion



EXPANDING INDIA FOOTPRINT



Selling partners

Note: The map of India shown is for illustrative purposes only and does not represent political boundaries or exact locations.



19
RESELLERS



31
DISTRIBUTORS



14
CHANNEL PARTNERS



64
SELLING PARTNERS



APPENDIX

EXPERIENCED MANAGEMENT TEAM 1/2



NEELESH GARG

Promoter, Chairman & Managing Director

- Mr. Neelesh Garg holds a degree in Computer Science from Indian Institute of Technology Delhi and a Master's in Management from London School of Economics.
- He plays a key role in shaping the organization's strategy and establishing technical and operational frameworks, leveraging his expertise to drive innovation, efficiency, and alignment with business objectives.



MANIK GARG

Promoter & Managing Director

- Mr. Garg holds a degree from Shri Ram College of Commerce and an MSc in Finance from London School of Economics.
- With a strong foundation in finance and economics, he brings deep expertise in market dynamics, investments, and risk management.
- He focuses on driving growth by exploring opportunities across emerging markets and diverse sectors, supporting expansion and strategic diversification at Saatvik.



PRASHANT MATHUR

Chief Executive Officer

- Mr. Prashant Mathur has over 26 years of experience in the renewable energy sector, with strong expertise in strategy, execution, and business expansion.
- An engineering graduate with an MBA from University of Mumbai, he has held leadership roles at companies such as Adani Solar, Vikram Solar, Targray, and Solis Solar.
- Since joining Saatvik Green Energy in April 2021, he has driven significant growth by launching new verticals, securing over 300 MW of EPC orders, and scaling manufacturing capacity from 1.2 GW to 4.8 GW, while leading further expansion initiatives.

EXPERIENCED MANAGEMENT TEAM 2/2



JYOTI VERMA

Head Legal, Company Secretary & Compliance Officer (KMP)

- Ms. Jyoti Verma is a Fellow Member of the Institute of Company Secretaries of India (FCS), a Master of Commerce, and a law graduate with over 20 years of experience in corporate governance, legal compliance, and risk management.
- She has held leadership roles across companies such as Lemon Tree Hotels, KRBL Limited, Jindal Group, Cosmo Group, and EPACK Durable Limited.
- She joined Saatvik Green Energy Limited as Company Secretary and Compliance Officer, where she leads the legal, secretarial, and compliance functions, ensuring strong corporate governance standards and regulatory compliance.



RISHABH MEHTTA

Interim Chief Financial Officer (KMP)

- Mr. Rishabh Mehta is a qualified Institute of Chartered Accountants of India Chartered Accountant and a CFA Charter holder with over 10 years of experience in finance, auditing, and corporate affairs. He has worked with C. B. Chhajed & Co., where he managed statutory and tax audits for listed entities, private companies, banks, and insurance firms.
- He also brings expertise in income tax, corporate matters, virtual CFO services, and has been part of the IPO listing team of Tara Jewels Limited, contributing to the successful execution of its public offering.



MANAVIKA GARG

Promoter & Non Executive Director

- Ms. Manavika Garg holds a BCA from Himachal Pradesh University, an MBA from Nirma University, and an MCA from Mody University of Science and Technology.
- She has over four years of experience in the technology sector and is currently associated with Accenture.
- She joined Saatvik Green Energy in September 2024 and contributes to strategic decision-making and growth initiatives. She also serves as Director in Saatvik Solar Industries Private Limited and Saatvik Cleantech EPC Private Limited.

EXPERIENCED LEADERSHIP TEAM



SUDHIR BASSI

Independent Director

- Mr. Sudhir Bassi is an Executive Director in capital markets with over 30 years of experience.
- A B.Com and MBA (Finance) graduate from Punjab University, he specializes in capital raising, regulatory matters, and market transactions.
- He has contributed to key market innovations and works closely with Securities and Exchange Board of India and Federation of Indian Chambers of Commerce & Industry on regulatory and policy initiatives.



NARENDRA MAIRPADY

Independent Director

- Mr. Narendra Mairpady is a former Chairman & Managing Director of Indian Overseas Bank with extensive experience in banking, strategy, and organizational leadership.
- He holds degrees in commerce, law, and banking, along with doctoral qualifications.
- He currently serves on the boards of multiple companies, contributing to risk management, governance, and strategic growth, and is known for his expertise in financial discipline, process improvement, and leadership development.



RITU LAL

Independent Director

- Ms. Ritu Lal holds a B.Sc. (Hons) from University of Delhi and an MBA from Faculty of Management Studies Delhi, with nearly 30 years of experience across renewable energy, pharmaceuticals, FMCG, and consulting.
- She is currently a Client Partner at Amrop India, leading the Energy & Infrastructure practice.
- She previously held a senior leadership role at Amplus Solar, contributing to policy advocacy and scaling the business, and is actively associated with industry bodies like Confederation of Indian Industry, Federation of Indian Chambers of Commerce & Industry, and ASSOCHAM.

RECOGNISED WITH GLOBAL CERTIFICATIONS & QUALITY BENCHMARKS

Manufacturing facility has obtained various certifications



Credit rating



CRISIL A- rated as on April 21, 2025

Product Certifications



EcoVadis Bronze Medal
Ranked in top 21% globally, assessing Environment, Labor & Human Rights, Ethics, and Sustainable Procurement.



IEC 61215:2005
Crystalline silicon terrestrial photovoltaic (PV) modules (poly-crystalline)



IEC 61215-2:2021
PV module type, with mono-crystalline solar cells



UL 61730-1:2022, UL 61730-2:2022
For photovoltaic (PV) module from domestic and international bodies such as UL India Private Limited



Certified by multiple International certification bodies for quality & performance, further facilitating the generation of business from international customer



Cleared the test criterion for PVEL
KIWA



Bagged CC+ rating in PV Module Tech Banakability Ratings Quarterly by PV Tech Research

SDG ALIGNED SUSTAINABILITY INITIATIVES



COMPREHENSIVE EMPLOYEE HEALTH PROGRAMS

including regular check-ups, medical camps, and occupational safety training.



EDUCATIONAL CSR

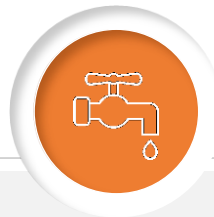
Developing smart classrooms in government schools, providing scholarships, installing safety infrastructure and technical solar technology training for local youth.



EQUAL OPPORTUNITY EMPLOYMENT PRACTICES

with special safety support initiatives for girls in educational institutions.

Board diversity achievement: 2 out of 6 board positions held by women, demonstrating commitment to gender representation in leadership.



ADVANCED WATER MANAGEMENT

350 KL rainwater harvesting capacity and 40 KLD water treatment facility targeting Zero Liquid Discharge (ZLD). Installing RO units for safe drinking water in rural Gram Panchayats.



ROOFTOP SOLAR INSTALLATIONS

Leading by example with across internal operations and manufacturing plants, demonstrating renewable energy adoption.



COMPREHENSIVE SKILL-BUILDING PROGRAMS

ensuring safe working conditions and structured employee growth pathways. Focus on professional development and career advancement opportunities.

SDG ALIGNED SUSTAINABILITY INITIATIVES



TECHNOLOGY EXCELLENCE

through energy-efficient equipment deployment including IE3+ motors, advanced compressors, and comprehensive LED lighting systems. Dedicated R&D team focusing on circular economy solutions



COMPREHENSIVE WASTE MANAGEMENT

Systematic waste segregation, hazardous waste handling, and e-waste recycling through CPCB authorized vendors. Full RoHS compliance ensuring harmful substance restrictions.



SIGNIFICANT RENEWABLE ENERGY ADOPTION

with 1,600 KW solar installations, directly reducing GHG emissions and carbon footprint.



ENVIRONMENTAL STEWARDSHIP

through extensive tree plantation initiatives across factory peripheries, enhancing biodiversity and green cover



GOVERNANCE EXCELLENCE

Comprehensive Code of Conduct, anti-bribery policies, whistleblower mechanisms, and robust data privacy protections. Strong oversight and governance frameworks.



STRATEGIC COLLABORATIONS

with NGOs, training institutions, CSR partners, and industry associations for maximum impact and knowledge sharing.

COMMUNITY EMPOWERMENT ACTIVITIES



Healthcare

Blood Center setup at Ambala



Skilling

Local Youth Community Engagement



Healthcare

Supporting Differently Aabled person



Healthcare

Supporting Paraplegic Patients



Education

Community Learning Centre, Faridabad



Education – School Transformation

Public School Infrastructure Building



Skilling

Youth Skilling in Manufacturing

THANK YOU

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