

August 17, 2026

National Stock Exchange of India Limited
Exchange Plaza, Plot No. C/1, G Block,
Bandra – Kurla Complex, Bandra (E),
Mumbai – 400051

Bombay Stock Exchange Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001

SYMBOL: SOLEX

Scrip Code: 544862

Sub.: Investor Presentation for Post Earning Conference Call

Dear Sir / Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, please find enclosed herewith the Investor Presentation along with key highlights for the Quarter ended June 30, 2026 for the Post Earning Conference Call scheduled on August 17, 2026.

Kindly take the same on the record.

Thanking you,

Yours faithfully,

For, Solex Energy Limited

AZMIN MEHRZIN
MEHRZIN CHINIWALA
CHINIWALA 2026.08.17
09:56:06+05'30'



Azmin Chiniwala

Company Secretary & Compliance Officer

Membership No. A68339

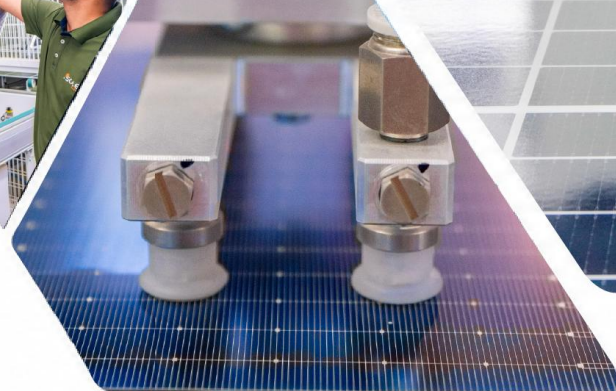
Encl.: Investor Presentation for Post Earning Conference Call



Solex Energy Limited
Investor Presentation
Q1 FY27

August 2026

www.solex.in



- 1 Company Overview
- 2 Research & Development Prowess
- 3 Industry Tailwinds
- 4 Accelerating Growth Through Capex

- 5 Financial Highlights
- 6 Management Team
- 7 Appendix

Robust Financial Performance Driven by Execution Excellence



Commenting on the performance of Q1 FY27, Dr. Chetan Shah, Chairman & Managing Director of Solex Energy Ltd. said,

"Q1 is seasonally the softest quarter for our industry, and this year the quarter also saw the market move into a wait-and-watch mode following the clarification on the ALMM timeline in late May. What I would emphasise is that these are timing shifts and not cancellations, and our order book of approximately ₹3,400 crore remains intact regardless of the ALMM outcome

Alongside this, we have strengthened our growth platform through the ₹4,000 crore proposed integrated solar cell and BESS manufacturing ecosystem in Gujarat, the ₹628.37 crore N-Type TOPCon module order from a global renewable energy group in July 2026, secured ₹42.47 crore order received in August 2026 and received an LOI for a further ₹175 crore order, with the MSA currently at the signing stage, with this total ₹845.84 crore order has been targeted for execution before December 31, 2026 and we are proud to have completed our listing on the BSE, which broadens our investor base.

Our business is inherently H2-weighted, and our priority for the rest of the year is straightforward: ramp utilisation across all four module lines, convert the pipeline into confirmed orders and progress our cell manufacturing project on schedule, while building a resilient, technology-led clean-energy platform for the long term."



Dr Chetan Shah

Chairman & Managing Director

1

Company Overview





Legacy Build over 3 Decades

4 GW
Module Capacity

15+
Domestic & International
Business Certifications

7 Countries
Export Presence in Europe,
North America and Africa

10,000+ Projects
Successful Projects Executed

3 Million+
Modules Shipped



Business & Industry Tailwinds

**Ability to Manufacture
Solar PV modules
deploying P-Type
Mono PERC and N-Type
TOPCon Technology**

INR 34,000 Mn
Order Book & Visibility
(as on 30th June 2026)

**One of the First to
Get Listed under
ALMM**



Q1 FY27 Financial Excellence

Total Revenue
INR 2,656 Mn,
up 1.76% YoY

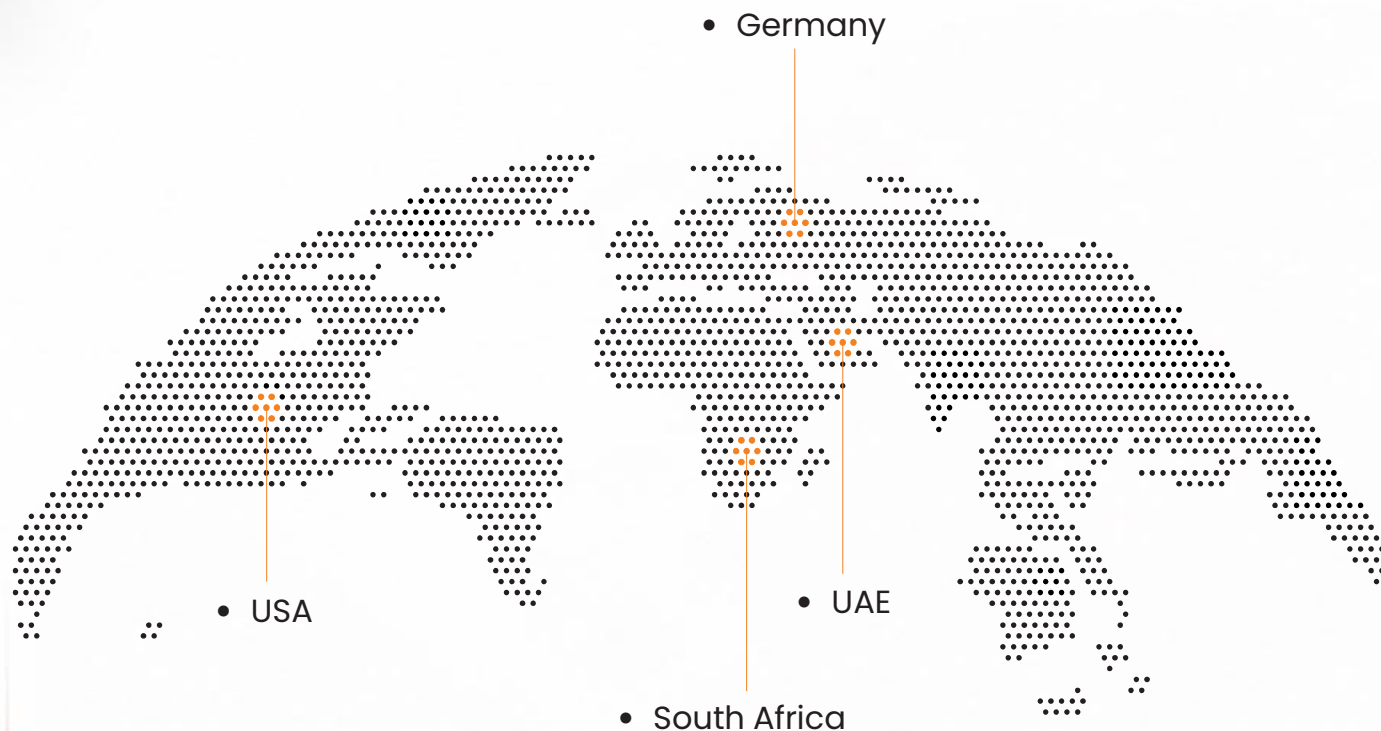


EBIDTA
INR 338 Mn

PAT
INR 83 Mn

**Net Debt-to-Equity
(FY26)**
0.57:1

Geographic Presence & Strategic collaboration



- Presence across **22+ states and International markets**
- Expanded footprint across **US, Europe, Africa & Middle East**
- Added **2,500+ professionals**, strengthening organizational capability

Strategic Global Partnerships Driving Technology & Automation Excellence

Technology & R&D Collaboration – ISC Konstanz, Germany

- Upgrade of TOPCon cell line
- Adoption of Rear Contact & Tandem technologies
- Dedicated in-house R&D line
- Launch of TAPI Rear Contact (TRC)
- Up to 700+Wp Modules
- Commercial production by 2027

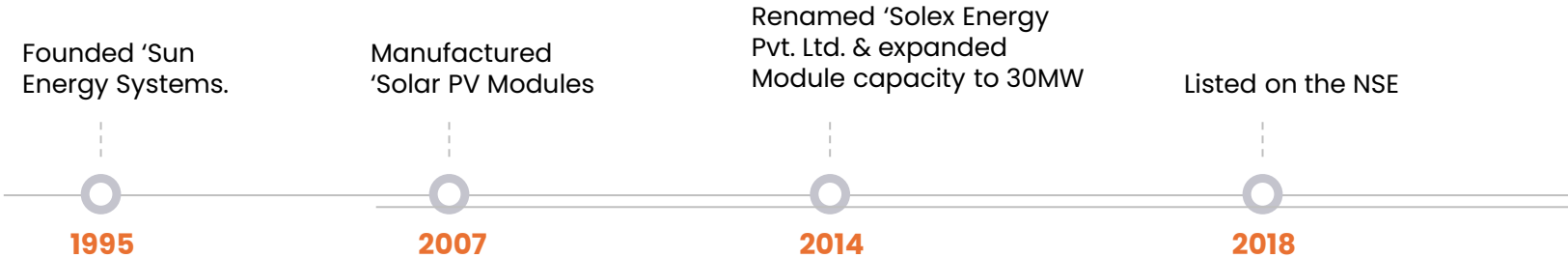
Automation & Manufacturing Excellence – TT Vision, Malaysia, China

- Advanced solar automation & inspection systems
- Engineer training (China, Malaysia & India)
- GMP, Lean & Six Sigma implementation
- Process optimisation & NPI support
- Preferential access to automation technologies

Our Transformation Towards a Fully Integrated Solar Company



Formative Years (1995 – 2018)



Gaining Sound Industry Footing (2019 – 2025)



Gearing up for Growth (2026 – 2030)



Strong Foundation Pillars for Tapping the Sunrise Industry

Management Expertise

- Led by **Dr. Chetan Shah (Chairman & Managing Director - Solex Energy)** with over 3 decades of professional experience.
- Recognized among the '100 Most Powerful Solar Leaders' by Solar Quarter
- Under his guidance transformed the Company as amongst one of the most reliable provider of high quality affordable solar energy solutions

Deep Partnership & Diversified Product Portfolio

- Strategic MoUs with leading domestic and international brands for module manufacturing
- Diversified solar portfolio spanning N-Type and Tapi-R modules, turnkey projects and asset management
- Launched Tapi-R Series featuring N-Type TOPCon rectangular-cell technology

State-of-the-Art Capacity and R&D Prowess

- Fully automated & state-of-the-art solar PV manufacturing facility in Surat with an in-house reliability test lab
- Employing advanced technologies like automation, robotics, MES, and AI to enhance productivity
- First Indian PV module manufacturer to achieve MCS 005 BSI Kitemark certification leading to export market access in UK, Europe & US
- Top Performer in KIWA 2026

Industry Tailwinds & Strong Order Book

- **Government initiatives** like PM-Surya Ghar Muft Bijli Yojana, PM KUSUM and PLI schemes for ACC battery storage to benefit overall solar module manufacturing industry
- **ALMM** & the proposed ALCM from June 2026 to boost overall Indian Solar manufacturing
- **Order Book & Visibility** stands at INR 34,000 Mn as on 30st June 2026 showcasing strong revenue visibility

Capacity Expansion Plans

- **Module Manufacturing**
Current Capacity:
 - 4 GWTarget Capacity
 - 10 GW (in FY30)
- **Foray into Cell Manufacturing**
Target Capacity:
 - 2.2 GW (in 2027)
 - 3 GW (in FY29)
 - 5 GW (in FY30)
- Foray into 2 GW of Ingot Wafer production (in FY30)
- Subsequently exploring opportunity in **BESS manufacturing**
 - 5 GW (in FY29)
 - 5 GW (in FY30)

Robust Financial Track Record & Balance Sheet Strength

- **Impressive Financial Track Record** (FY22-26: CAGR)
 - Revenue: 1.2x
 - EBITDA: 2.5x
 - PAT: 3.3x
- **Net Debt to Equity**
 - 0.57:1 as on 31st March 2026 signifying balance sheet strength

Manufacturing Edge & Capabilities



State-of-the-Art
Manufacturing Facility Built for
Scale. Driven by Technology.

MANUFACTURING EDGE

Fully automated high speed
Production facility with global
standards

AI & AOI for superior quality control

4 GW module production
capacity achieved in Nov 2025

TOPCon technology for higher efficiency

BENEFITS OF MES

End-to-End Traceability

Quality Management

Production Scheduling & Monitoring

Data Integration & Automation

Regulatory & Customer Compliance

MANUFACTURING CAPABILITIES

Strategic Location



Proximity to major ports like
Hazira, Mundra & Nhava Sheva

Scalable & cost-efficient
Operations



Modular design enables quick,
phased capacity expansions

Technology Readiness



TOPCon, bifacial modules
& M10R/G12R formats

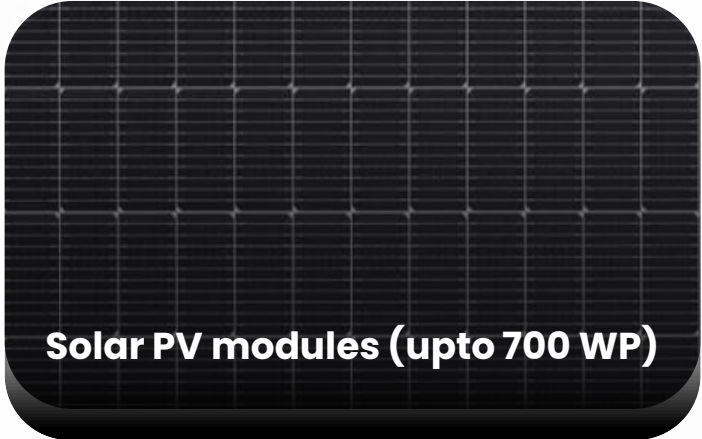
Strong Market Positioning



Certified for global
markets | ALMM & BIS
compliant | Serving IPP &
utility-scale projects

Technology-led. Quality-driven. Future-ready | Powering a Sustainable Tomorrow

Diversified Product Portfolio

A close-up photograph of several solar photovoltaic (PV) modules, showing the grid lines and the dark surface of the cells.

Solar PV modules (upto 700 WP)

An aerial photograph showing a large-scale solar installation with numerous rows of solar panels mounted on the roofs of industrial or commercial buildings.

Solar rooftop and off-grid power plants

A photograph of a solar-powered water pump system in a rural, open field. The solar panel is mounted on a metal frame, and a blue hose is connected to the pump, which is spraying water into the air.

**Solar water pumps (submersible)
AC/DC and surface DC**

A photograph of a solar farm or grid-connected system, showing rows of solar panels installed in a field under a clear blue sky.

Solar grid-connected systems

An aerial photograph of a dense urban area with many multi-story apartment buildings. Some buildings have solar panels installed on their roofs.

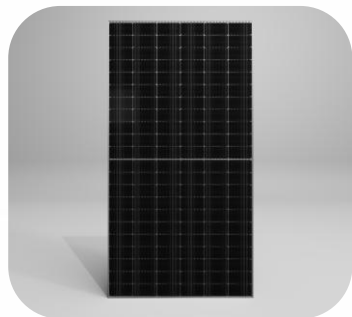
Solar home and street light systems (CFL and LED base)

A photograph of a custom solar solution, showing a solar panel mounted on a pole in a park-like setting with trees and a car in the background.

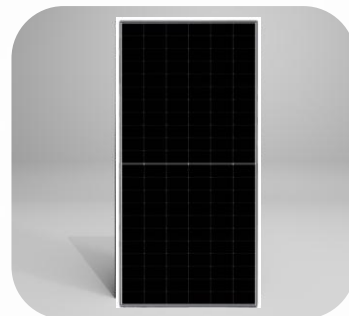
Custom solar solutions

Diverse Products enabling the Company to cater varied market needs

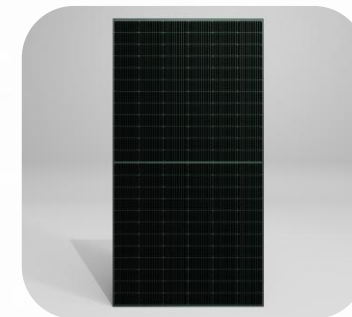
Solex Module Brands



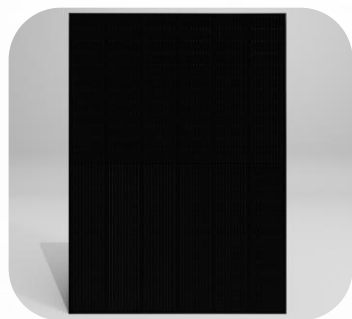
Tapi R (595 – 640W)
India's First Rectangular Cell Module
Powered by N-Type TOPcon Technology



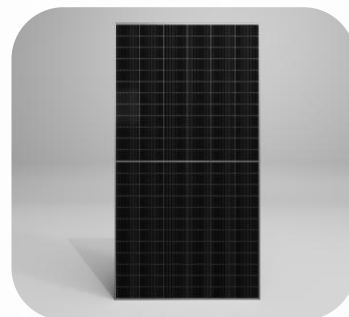
Tapi RC (Upto 700+Wp)
N – Type Rear Contact Cells



Tapi Series (530 – 555W)
Monocrystalline / Bi-Facial



Tapi Black (400 – 420W)
Monocrystalline / All-Black Bi-Facial
Monocrystalline Module



Tapi Trans (570 – 595W)
N-Type Dual Glass Module



Ganga (120W)
Monocrystalline Silicon Module

Best in class modules with high efficiency upto 24.6%

End to End Solar EPC Services

Development

- Project Conceptualization
- Land Identification
- Acquisition & Clearances
- Project Finance Modelling

Solar EPC

- Optimized Designing
- Quality Engineering
- Efficient Execution

Asset Management

- Cost Effective O&M Solutions
- Dedicated Team

EPC Projects



200+ projects delivered in FY26
Completed XX projects in Q1 FY27

Public



Corporate



PSU & Gov.



Institution



2

RESEARCH & DEVELOPMENT PROWESS



Prudent Investment in R&D to Reap Rewards

R&D STRENGTHS

Functional Integration

R&D drives innovation, process improvements, quality, and compliance.

Technology Adaptation

Quickly adapts to new photovoltaic technologies.

Material Evaluation

Ensures reliable performance of new materials.

Reliability Laboratory

Enables root cause analysis and fast testing.

Power Optimization

Optimizes cell-to-module loss and wattage.

Certification Support

Supports rapid compliance across various markets.

Sustainability Focus

Prioritizes low-carbon, recyclable, and efficient solutions.

Digital Orientation

Encourages automation, AI integration, and MES deployment.

New Technology: N-Type TOPCon



Benefits of TOPCon Technology:

- **Advanced Technology:** Aims at enhancing efficiency & performance
- **Design Features:** Utilizes a thin tunnel oxide layer and passivated contact to minimize energy loss and enhance electron flow
- **Efficiency:** Offers higher energy conversion efficiency compared to traditional PERC cells
- **Temperature Tolerance:** Exhibits better tolerance to temperature variations.
- **Long-Term Stability:** Provides improved stability over time.
- **Compatibility:** Works well with bifacial modules and larger wafer sizes, making it suitable for next-generation high-output solar panels.

Stringent Quality Standards

1

Adherence to Standards:

- Complies with the latest IEC 2021 standards
- Exceeding the previous industry benchmark of IEC 2016



2

Testing Standards:

- Testing protocols align with prestigious laboratories such as UL and TUV



3

Comprehensive Module Testing:

- Thorough evaluations of solar PV modules,
- Parameters tested: Extreme temperatures, varying wind speeds, static loads, and other challenging conditions



Raw Material Quality Assurance:

- Rigorous testing of each batch to ensure quality assurance

4



Sustainability Assurance:

- Testing sustainability protocols of solar PV modules for at least 30 years

5



Extended Testing Duration:

- Continuous testing for 2,500 to 4,000 hours to confirm durability and reliability

6

High Quality standards have created a differentiated brand image of Solex in the market

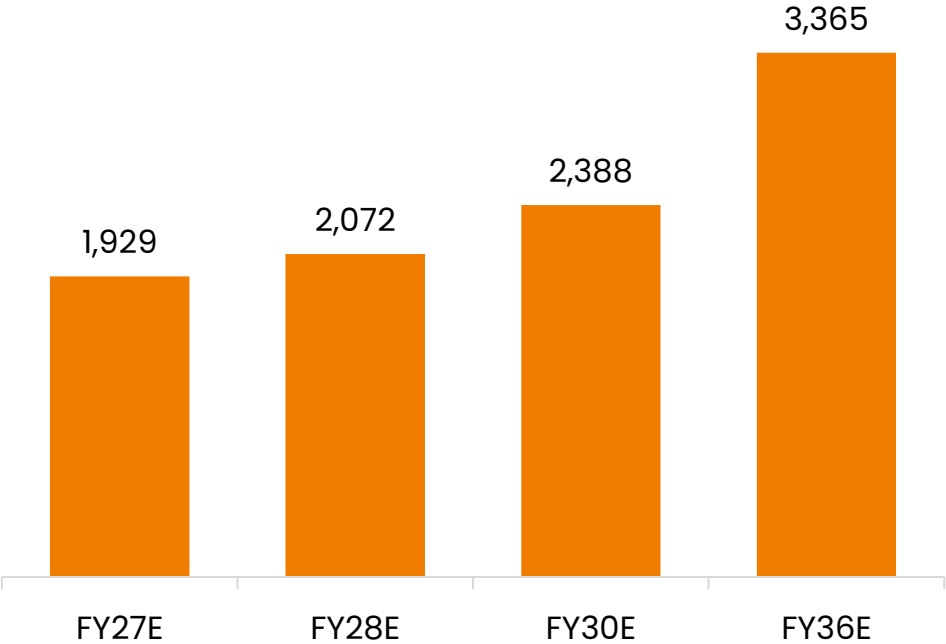
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INDUSTRY TAILWINDS

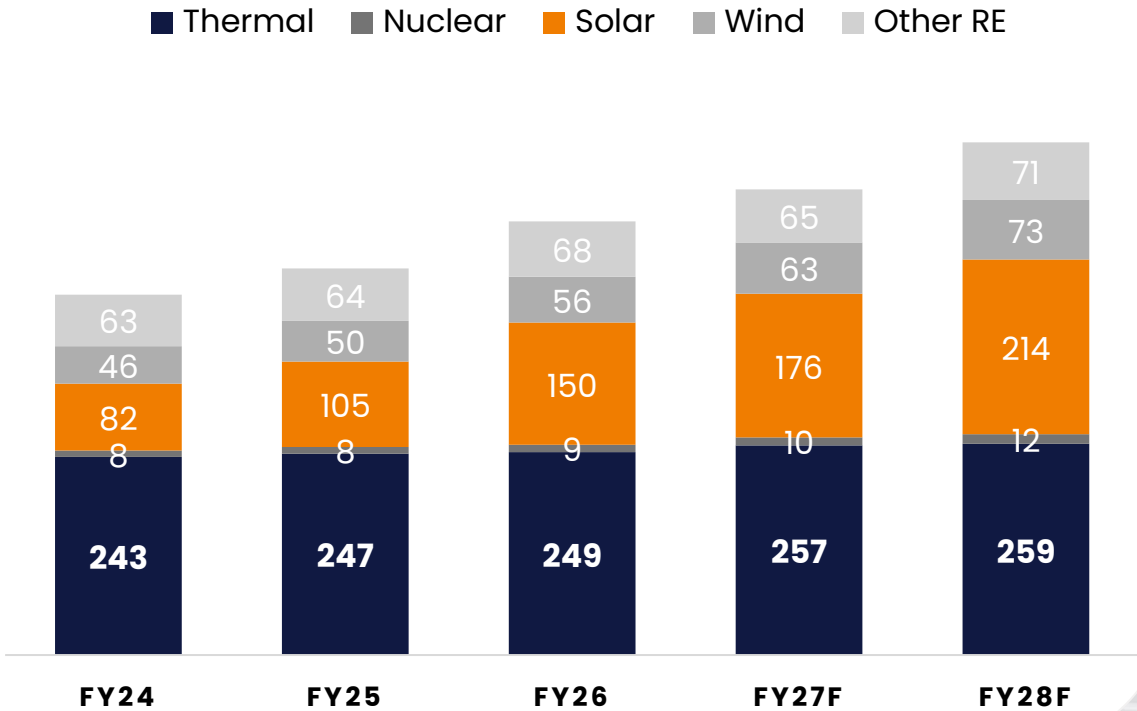


India Per Capita Electricity Consumption and Installed Power Capacity (GW)

Electricity Consumption (GW)



Installed Power Capacity (GW)

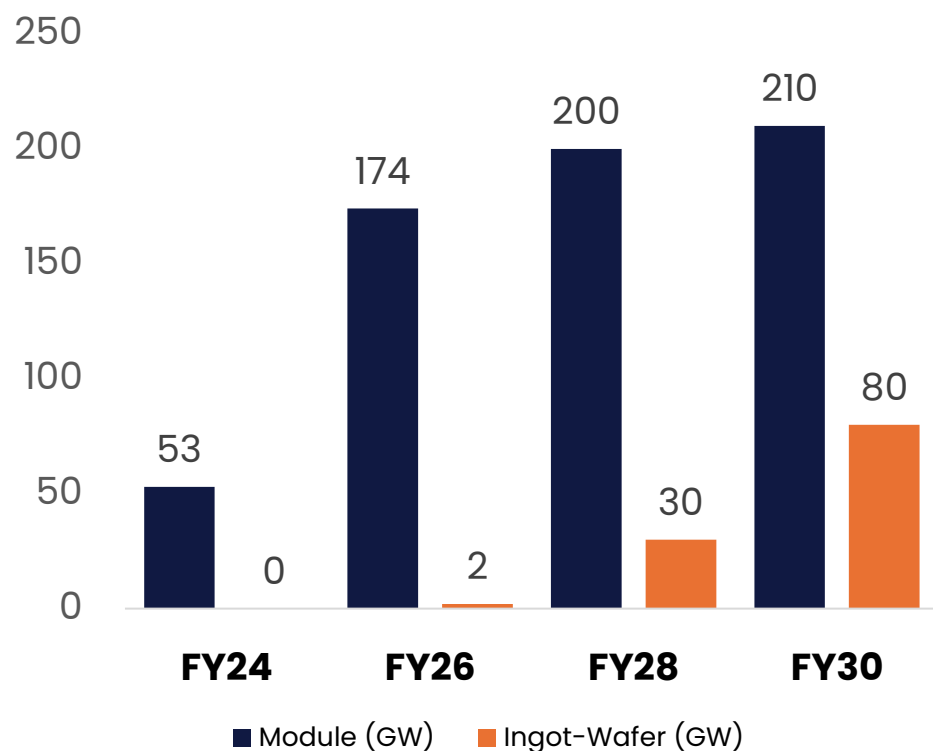


Indian solar installed capacity expected to rise by 27.2% CAGR to 214 GW between 2024-2028 to cater to rise in power demand

*Source:: CEA (Narch 2026)
& Ministry of Power

India Solar Market – Manufacturing Capacities

Total manufacturing capacities



*Ministry of New and Renewable Energy

- India aims to triple solar installed capacity to 300GW by 2030
- The government has set a target of 500GW of clean energy capacity by CY30, with solar contributing 300GW.
- MNRE* outlined plans to conduct annual renewable energy auctions totaling 50GW, with solar expected to account for 80% of the capacity.
- This could effectively double India's annual solar additions over the next 2-3 years, driving total installed solar capacity to an estimated ~200GW by FY28

Strong Policy Tailwinds for Solar Sector (1/2)

Approved List of Models & Manufacturers (ALMM)

Approved List of Models & Manufacturers. Only listed products in govt projects. Quality + localisation gatekeeper.

Basic Customs Duty (BCD)

40% duty on imported modules. 27.5% on imported cells. Makes Chinese imports economically unviable for most use-cases.

Production Linked Incentive (PLI Scheme)

Production Linked Incentive - cash rebate on output. Reduces effective cost of Indian manufacturing vs imports.

Domestic Content (DCR)

Domestic Content Requirement - certain project categories must use Indian-made modules/cells. Demand is locked regardless of global prices.

CPSU Programme

Govt agencies (SECI, NTPC) procure at scale. Full DCR requirements. Stable, multi-year revenue visibility.

Strong Policy Tailwinds for Solar Sector (2/2)



Domestic Content Requirements (DCR)

DCR mandates that a certain percentage of materials used in solar projects must be sourced from domestic manufacturers.



Approved List of Models and Manufacturers (ALMM)

Aimed at ensuring the use of high-quality solar modules in government-approved projects.

Reimposed from April 1, 2024

Approved List of Cell Manufacturers (ALCM)

Aimed at ensuring the use of high-quality solar cells in government-approved projects.

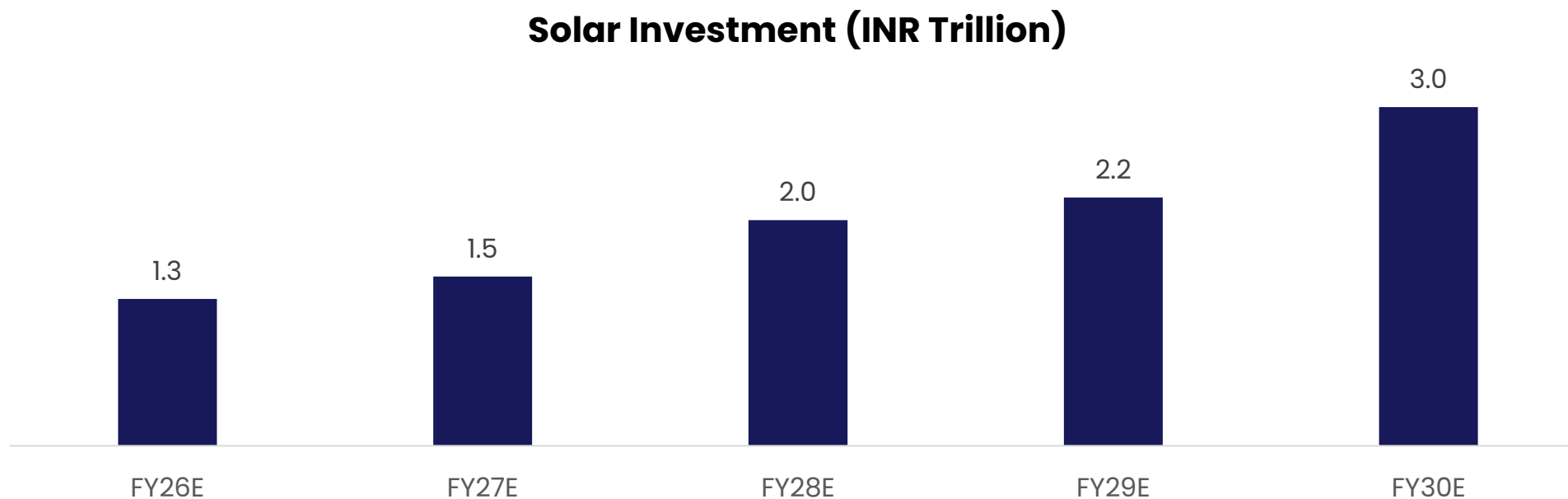
How ALMM & ALCM plays an important role for a Solar Module & Cell manufacturing companies



Solex has the highest number of modules registered on the ALMM and is foraying into Solar Cell Manufacturing by 2027

Strong Policy Tailwinds for Solar Sector

Expected investments in the solar energy generation sector in India



Indian solar installed capacity expected to rise by 24.7% CAGR to 198 GW between 2024-2028 to cater to rise in power demand

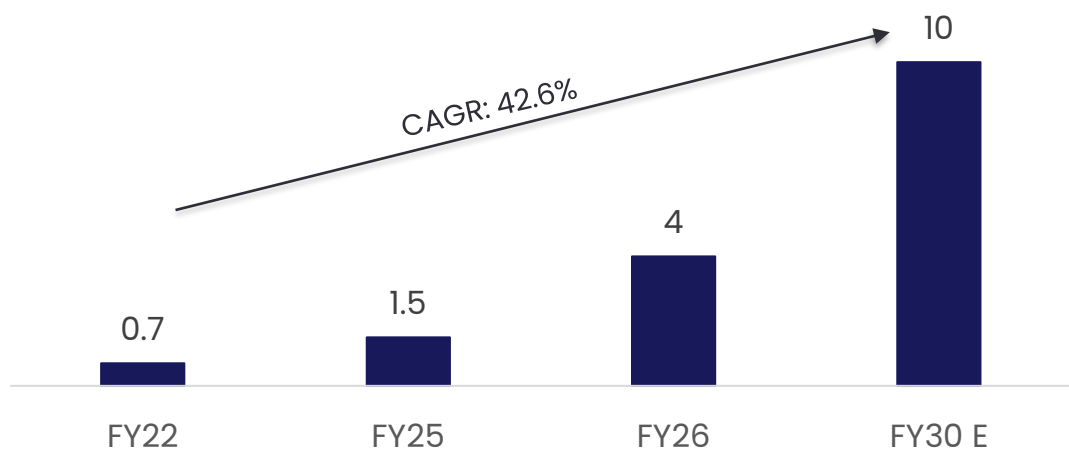
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ACCELERATING GROWTH THROUGH CAPEX

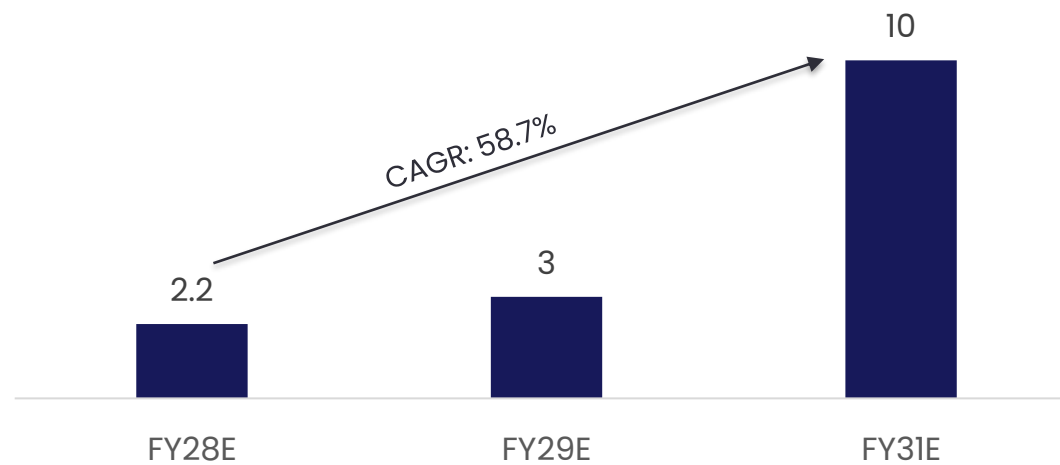


Expansion Plans

**Solar Module
Manufacturing Capacity (in GW)**



**Solar Cell
Manufacturing Capacity (in GW)**



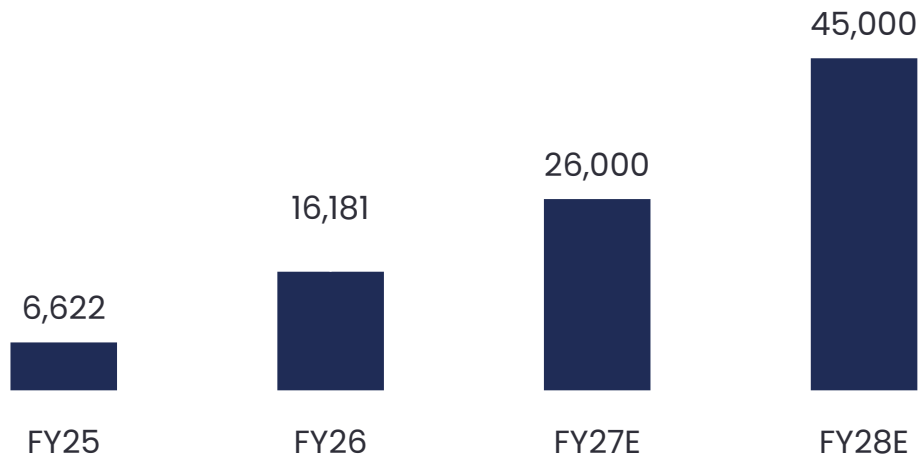
For 2.2 GW of Solar Cell capacity in FY27:

- Capex Required: Around INR 1,050 crores for the cell
- Means of Finance: The Company is exploring to raise ~INR 700 crores through debt and ~INR 350 crores through mix of equity & debt

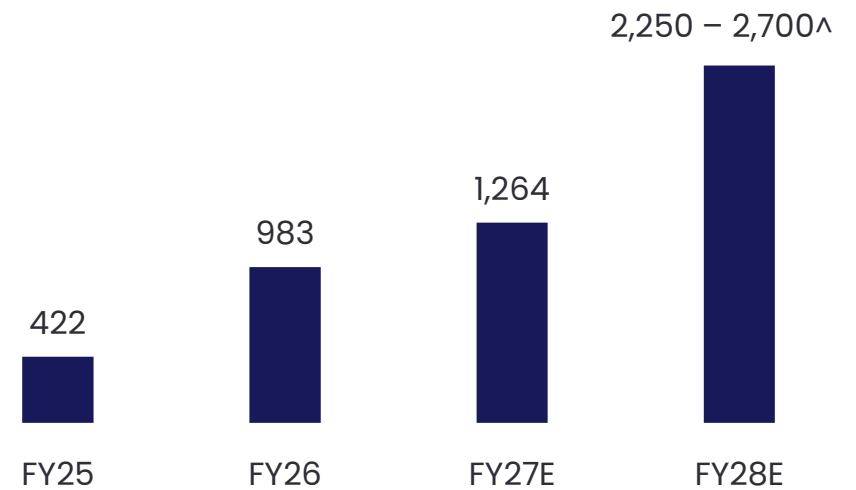
Solex aims to achieve integration of Solar Module and Solar Cell Manufacturing in 2030

Aspiring ~3x Topline Growth by FY28E

Aspiration Revenue Growth (in INR Mn)



Aspiration PAT (in INR Mn)



Aspirational PAT margin: [^]FY28 – 5-6%

Well positioned to address the increasing demand-supply gap through timely expansions in capacity

Engineering the Future with an Integrated Energy Ecosystem

VISION 2030

1

Strategic Growth Aspirations

- ~\$1.5 Billion Investment Plan to build a fully integrated solar ecosystem
- Transition from module manufacturer – end-to-end energy solutions provider
- Strengthening position as a global clean energy brand

2

Integrated Capacity Roadmap (By 2030)

- 10 GW Solar Module Manufacturing
- 10 GW Solar Cell Manufacturing
- 10 GW Battery Energy Storage Systems (BESS)
- 2 GW Ingot & Wafer Manufacturing

3

Key Strategic Pillars

- Backward Integration: Securing supply chain & improving margins
- Technology Leadership: Focus on TOPCon, Rear Contact & next-gen cell technologies
- Global Expansion: Strengthening presence across developed & emerging markets
- Sustainability Leadership: Driving energy transition with scalable clean solutions

5

FINANCIAL HIGHLIGHTS



Profit and Loss Statement – Q1 FY27

Particulars (in INR Mn)	Q1FY27	Q4FY26	Q1FY26	YoY	FY26
Net sales	2,608.2	8,855.3	2,596.1	0.5%	16,180.6
Other Income (expenses)	48.1	2.7	14.3	235.2%	30.7
Total revenue	2,656.3	8,858.0	2,610.5	1.8%	16,211.3
Cost of revenue	1,863.3	7,437.0	1,929.6	(3.4%)	13,030.9
Employee benefit expenses	150.6	144.1	84.5	78.2%	435.6
Other expenses	304.5	290.7	169.3	79.8%	877.6
Total operating expenses	2,318.4	7,871.8	2,183.5	6.2%	14,344.1
EBITDA	337.9	986.2	427.0	(20.9%)	1,867.2
EBITDA margin	12.7%	11.1%	16.4%	(354 bps)	11.5%
Depreciation and amortisation	101.9	103.6	42.7	138.8%	251.5
EBIT	236.0	882.6	384.3	(38.6%)	1,615.7
Finance cost	124.8	101.9	54.1	130.7%	308.4
Profit before tax*	111.2	782.2	330.2	(66.3%)	1,311.2
Tax expense	28.7	193.3	83.1	(65.5%)	328.7
Net Income after tax	82.6	588.9	247.1	(66.6%)	982.5
Net margin	3.1%	6.6%	9.5%	(636 bps)	6.1%
EPS	7.39	53.6	22.36		88.88

* Includes exceptional items

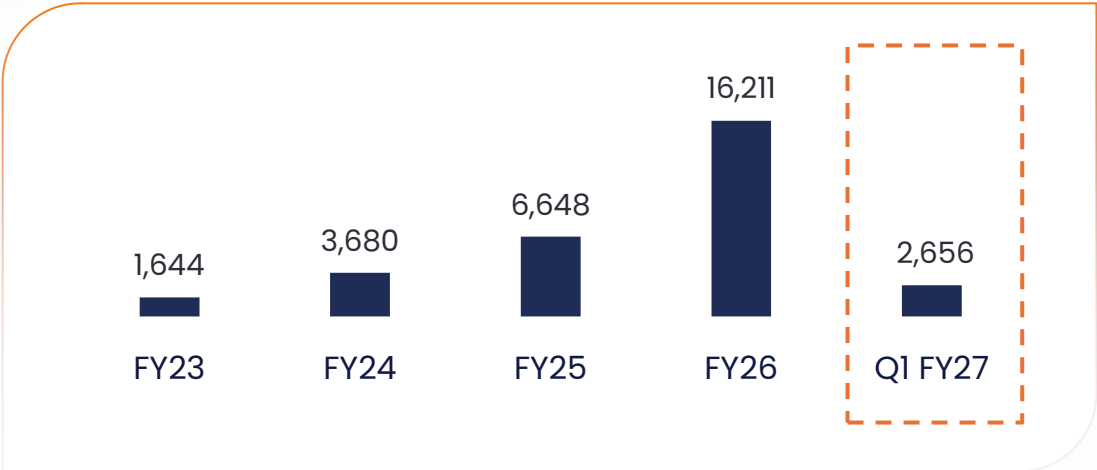
Balance Sheet as on 31st March 2026

Equity and Liabilities (INR Millions)	FY26	FY25	Assets (INR Millions)	FY26	FY25
Share Capital	108	108	Non-Current Assets		
Other Equity	2,453	1,476	Plant, Property and Equipment	2,739	1,101
Total Equity	2,561	1,584	Capital Work in Progress	109	25
Borrowings	1,932	687	Other Non-Current Assets	702	286
Deferred Tax Liabilities	23	12	Total Non-Current Assets	3,549	1,413
Other Non-Current Liabilities	587	244			
Non-Current Liabilities	2,541	943	Current Assets		
			Inventories	2,905	1,795
Current Liabilities			Trade Receivables	3,567	1,145
Borrowings	761	788	Cash & Cash Equivalents & Other Bank Balances	1,234	247
Trade Payables	4,584	917	Other Current Assets	558	377
Other Current Liabilities	1,367	744	Total Current Assets	8,264	3,563
Total Current Liabilities	6,712	2,449	Total Assets	11,814	4,976
Total Equities and Liabilities	11,814	4,976			

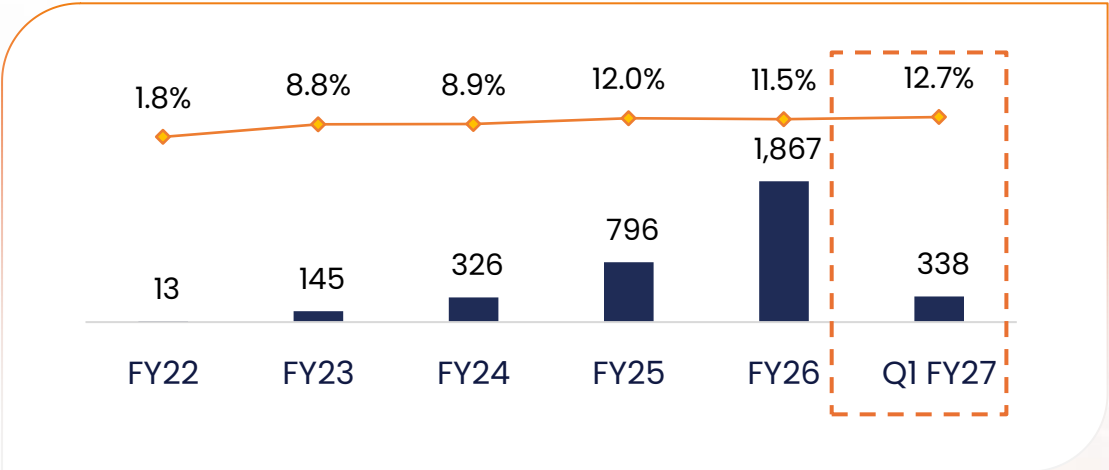
Historical Financial Snapshot



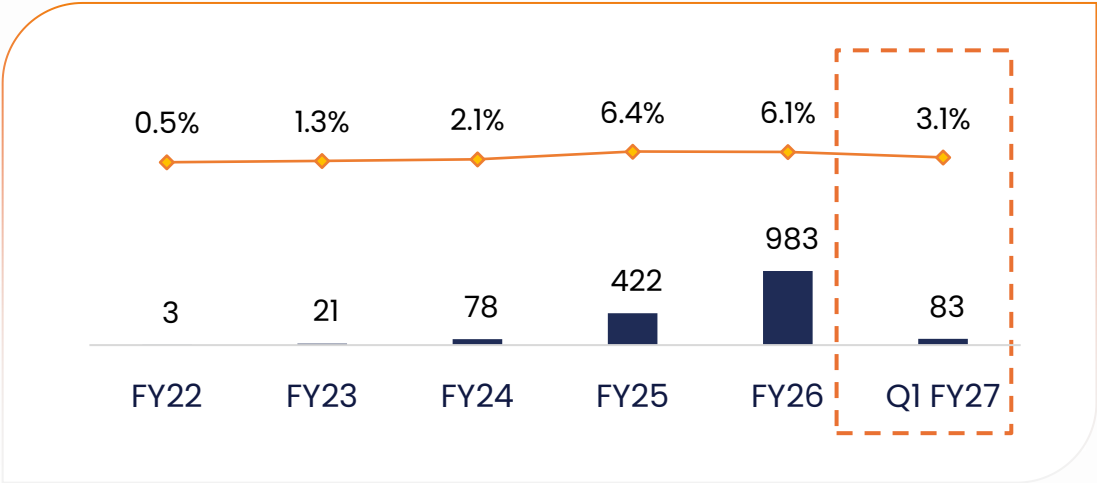
Total Revenue (INR Mn)



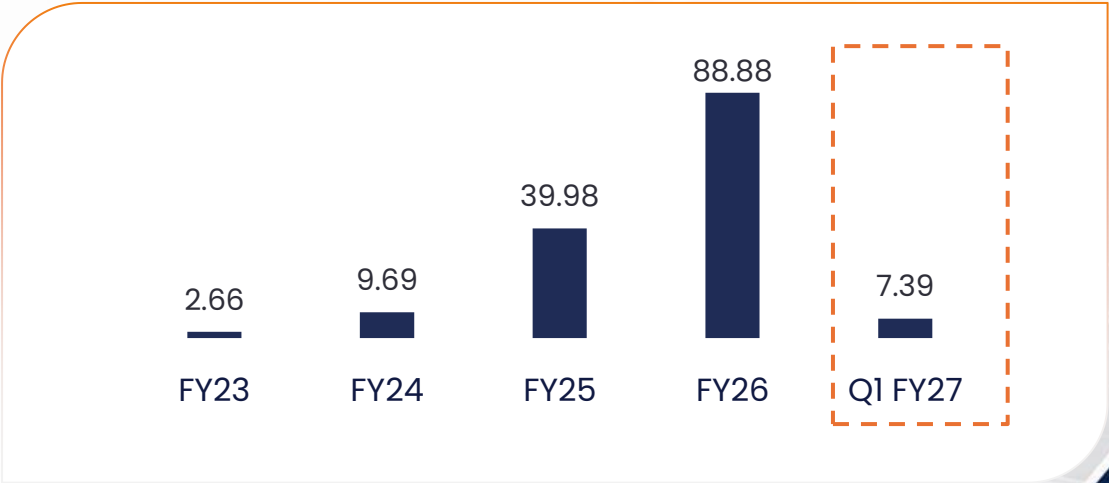
EBITDA (INR Mn) & EBITDA Margin (%)



PAT (INR Mn) & PAT Margin (%)



Earnings Per Share (INR)



6

MANAGEMENT TEAM



Board of Directors (1/2)



Dr Chetan Shah – Chairman & MD

A visionary leader with decades of experience in the renewable energy sector, driving the company's growth in solar energy solutions and contributing to India's clean energy goals.



Kalpesh Patel – Whole Time Director

25 years of experience. Successfully transitioned Sun Energy Systems into Solex Energy Limited, listed on the NSE Emerge platform in 2018.



Piyush Chandak – Whole Time Director

Youngest Director MBA from Auro University, Surat and BBA from Christ University, Bangalore. Aim to build a multi-pronged business empire through a professional approach.

Anil Rathi – Non-Executive Director

28+ years of diverse industry experience including textiles, steel, and recycling and renowned leader with entrepreneurial ventures in garmenting, textile dyeing, steel recycling, and more.



Vipul Shah – Non-Executive Director

Chartered Accountant with over 20+ years of experience in tax advisory and project finance. Extensive expertise in Tax Advisory, Project Finance Advisory, and Management Advisory.



Kiran Shah – Executive Director

25+ years of hands-on experience in Accounts & Treasury management. Manages financial reporting, tax preparation, audit assistance, and liaisons with banks and financial institutions.



Board of Directors (2/2)



Jayesh Gajjar – Independent Director

The former Senior Vice President at Reliance Group, he played a pivotal role in shaping corporate strategies and fostering industry collaborations.



Kamlesh Yagnik – Independent Director

36+ years of unparalleled experience in Climate Change, Energy, and Resilience Management. Served as President of SGCCI in 2013-14, demonstrating his strategic insight and leadership prowess in industry circles.



Amitkumar Trivedi – Independent Director

With 27+ years of experience in electrical marketing, he has worked with leading companies like Jyoti Ltd., Power Build, and Crompton Greaves Ltd.

Rajeshbhai Patel – Independent Director

Chartered Accountant with 14+ years of experience. Specializes in GST audits, assurance functions, and strategic financial planning for businesses across industries.



Sanjay Srivastava – Independent Director

A distinguished former IPS officer with extensive experience in law enforcement, public safety, and strategic policing.



Sanjay Punjabi – Independent Director

A distinguished leader with expertise in civil engineering, architecture, and interior design. Serves as the Group Chairman of The Southern Gujarat Chamber of Commerce and Industry, driving business and industry growth.



Key Management



Brijesh Khanna

Head - Operations



Vikash Anand

Head - Sales & BD



Hemal Kachiwala

Chief Financial Officer



Azmin Chiniwala

CS & Compliance Officer



Rajesh Varia

Head - Supply Chain &
Purchase



Manoj Thakur

Head - Cell
Manufacturing



Brijesh Hariya

Vice President



Pratik Batliwala

AVP - Operations

7

APPENDIX



Awards & Accolades



3rd Renewable Energy Expo 2009



India 500 Best Brand Winner 2021



Gujarat Solar Leadership Award



Asia Energy Tech Expo 2017



NSE Emerge Listing



Imagineers



NSE Emerge



SMERA NSE 1 Credit Rating



3rd Energy Tech Exhibition 2016

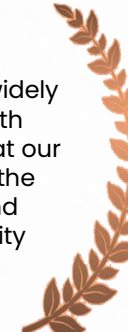
Certifications & Standards



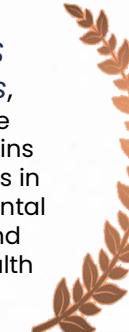
BIS (Bureau of Indian Standards) Certification, confirms that solar modules meet national quality



UL certification, widely recognized in North America, ensures that our PV modules meet the highest safety and construction quality standards.



ISO & OHSAS Certifications, ensures that the company maintains rigorous standards in quality, environmental responsibility, and occupational health and safety.



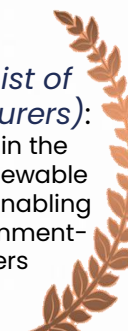
KIWA Certification



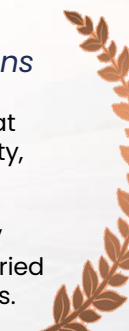
CEC (California Energy Commission) Certifications, is a prerequisite for selling solar equipment in California



ALMM (Approved List of Models & Manufacturers): Required for inclusion in the Ministry of New and Renewable Energy's approved list, enabling a participation in government-backed solar tenders



IEC certifications are global benchmarks that confirm the safety, reliability, and environmental resilience of PV modules under varied stress conditions.



EPD – Certified Solar Panel





Environmental

- Low-carbon manufacturing: Surat facility runs on clean energy
- Advanced product innovation: better land utilisation and lower lifecycle emissions
- Sustainable EPC execution: Rooftop and ground-mounted projects
- Environmental testing leadership: in-house reliability test lab adheres to IEC 2021 standards



Social

- Community electrification through over 10,000 solar installations in homes, schools, hospitals, and remote village
- In FY 25, Solex donated INR 11 Lakhs to the Traffic Education Trust to raise road safety awareness among young drivers and students.
- Collaboration with OEMs, EPCs, and government entities to co-develop solutions that address broader societal objectives, including Agri-solar and EV infrastructure.



Governance

- 12 Member Board composition
- Adherence to SEBI LODR Regulations, the Companies Act, and a clearly defined Code of Conduct and Vigil Mechanism.
- Foster transparent communication with investors
- Provide data-driven disclosures to build trust and enhance market credibility

Solex Reliability Testing



Sl.No	Certificate name	Models Covered	Power Range	Module Technology	Standard	Description / Status
1	PAN FILE TESTING	M10R Topcon	(Available for specific model)	M10R-16BB Topcon Glass to Glass	IEC 61853	Available
2	PAN FILE TESTING	G12R Topcon	(Available for specific model)	G12R-16BB Topcon Glass to Glass	IEC 61853	Available
3	PAN FILE TESTING	M10 Mono PERC	(Available for specific model)	10BB Mono PERC Glass to White Backsheet	IEC 61853	Available
4	PAN FILE TESTING	M10 Mono PERC	(Available for specific model)	10BB Mono PERC Glass to Transparent Backsheet	IEC 61853	Available
5	Ammonia Corrosion Testing	M10R Topcon	(Upto 610 Wp)	M10R-16BB Topcon Glass to Glass	IEC 62716	Available
6	Ammonia Corrosion Testing	G12R Topcon	(Upto 625 Wp)	G12R-16BB Topcon Glass to Glass	IEC 62716	Available
7	Ammonia Corrosion Testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to White Backsheet	IEC 62716	Available
8	Ammonia Corrosion Testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to Transparent Backsheet	IEC 62716	Available
9	PID testing	M10R Topcon	(Upto 610 Wp)	M10R-16BB Topcon Glass to Glass	IEC TS 62804 (3X)	Available
10	PID testing	G12R Topcon	(Upto 625 Wp)	G12R-16BB Topcon Glass to Glass	IEC TS 62804 (3X)	Available
11	PID testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to White Backsheet	IEC TS 62804 (3X)	Available
12	PID testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to Transparent Backsheet	IEC TS 62804 (3X)	Available
13	Salt Mist Testing	M10R Topcon	(Upto 610 Wp)	M10R-16BB Topcon Glass to Glass	IEC 61701	Available
14	Salt Mist Testing	G12R Topcon	(Upto 625 Wp)	G12R-16BB Topcon Glass to Glass	IEC 61701	Available
15	Salt Mist Testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to White Backsheet	IEC 61701	Available
16	Salt Mist Testing	M10 Mono PERC	(Upto 560 Wp)	10BB Mono PERC Glass to Transparent Backsheet	IEC 61701	Available

Solex reliability tests ensure the durability, performance, and long-term stability of solar modules under various environmental conditions.

Abbreviation	Description
ACC	Advanced Chemistry Cell
ALCM	Approved List of Cell Manufacturers
ALMM	Approved List of Models & Manufacturers
AOI	Automated Optical Inspection
BC	Back Contact
BIS	Bureau of Indian Standards
CTM	Cell to Module
DCR	Domestic Content Requirements
DISCOMs	Electricity Distribution Companies

Abbreviation	Description
EPC	Engineering, Procurement & Commissioning
IPP	Independent Power Producer
MES	Manufacturing Execution System
MoU	Memorandum of Understanding
PERC	Passive emitter rear contact
PLI	Production Linked Incentive
PM – KUSUM	Pradhan Mantri Kisan Urja Suraksha evam Utthaan Mahabhiyan scheme
PV	Photovoltaic
TOPCon	Tunnel Oxide Passivated Contact

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Thank You

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