



alpex

POWER FOREVER

ALPEX SOLAR LIMITED

AN INTEGRATED RENEWABLE
ENERGY COMPANY

INVESTOR PRESENTATION
MAY 2026

SAFE HARBOUR

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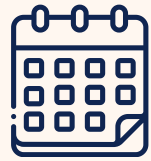
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ALPEX SOLAR: AN INTEGRATED RENEWABLE ENERGY PLATFORM



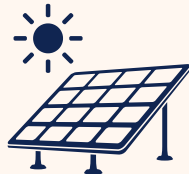
STRONG FOUNDATION TODAY

SCALABLE TOMORROW



20+

Years in solar PV manufacturing



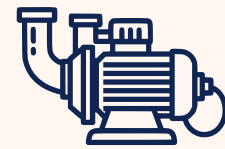
3.6 GW

Manufacturing capacity of solar PV modules by 2027



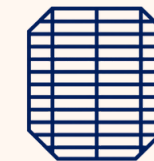
7

Manufacturing units (6 units functional by FY27)



26K+

Solar pump installations Experience



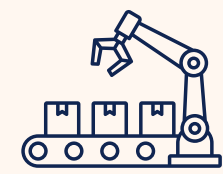
2.2 GW

Manufacturing capacity of G12R TOPCon solar cells (3rd generation) by calendar year 2026



5 GW

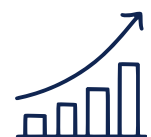
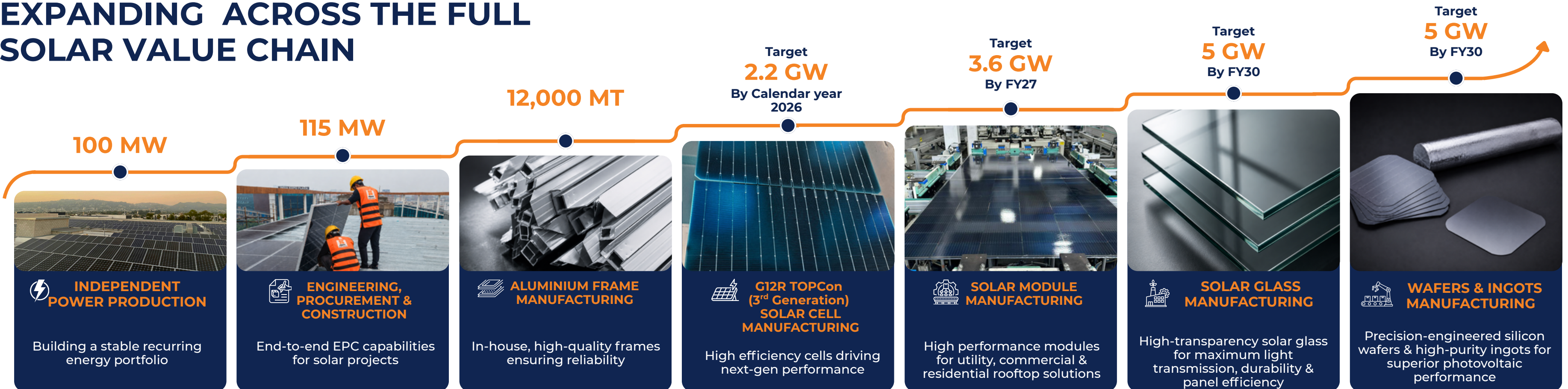
Manufacturing capacity of solar glass by FY2030



5 GW

Manufacturing capacity of wafers & ingots by FY2030

EXPANDING ACROSS THE FULL SOLAR VALUE CHAIN



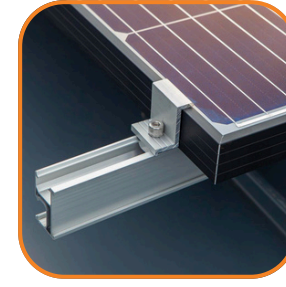
Spanning 1 Million+ sqft of manufacturing space, Alpex Solar is on track to become a fully integrated solar manufacturer with 3.6 GW of Modules by FY27 and 2.2 GW of G12R TOPCon Cells (3rd Generation). Solar cell plant likely to go into production in the next 90 days.

*Images used are for illustrative purposes only.

INTEGRATED RENEWABLE PLATFORM ACROSS THE SOLAR VALUE CHAIN



DIVERSIFIED BUSINESSES **STRONGER INTEGRATION** **SUSTAINABLE GROWTH**



Solar Cells (G12R TOPCon 3rd Generation)

- At the forefront of solar technology innovation
- Developing G12R TOPCon solar cell greenfield facility at Kosi Kotwan
- Solar cell plant likely to go into production in the next 90 days
- Total planned capacity: 2.2 GW solar cell manufacturing

Solar Modules

- Among the leading solar module manufacturers in India
- Producer of advanced G12R TOPCon, bifacial, and Mono PERC modules
- Wide power range: 265W to 640W compact design modules
- Reliable performance in extreme weather conditions
- Higher power output per square meter of active cell area

Solar Pump

- Strong business synergies through in-house solar panel utilization
- Precision-driven assembly capabilities ensuring quality and efficiency
- Comprehensive product portfolio: 2-10 HP solar water pumps
- Available in both surface and submersible variants
- High-efficiency AC/DC solar pump solutions

Aluminium Frame

- Among the first in renewable energy to initiate backward integration into aluminium frame manufacturing
- Strategic focus on in-house manufacturing capabilities to enhance margins and supply control

EPC Solutions

- End-to-end solar EPC solutions provider
- Expertise across engineering, procurement, and construction
- Serves both utility-scale and rooftop solar projects
- Focused on efficient execution and high-quality asset creation
- Proven track record of timely project delivery

IPP

- Independent Power Producer (IPP) in the solar energy segment
- Develops, owns, and operates solar power assets
- Revenue visibility through long-term Power Purchase Agreements (PPAs)
- Focused on delivering reliable, clean energy
- Optimized for stable returns and energy transition growth

Foundation for backward integration & margin expansion

Core revenue driver

Product diversification + rural/infra demand capture

Cost control + supply chain security

Demand capture + execution control

Annuity cash flows + long-term value creation

Fully integrated model enables margin expansion, reduces dependency and strengthens execution control across the solar value chain

*Images used are for illustrative purposes only.

ENERGY INDEPENDENCE = ENERGY SECURITY = NATIONAL SECURITY

BUILDING A SELF-RELIANT, SECURE AND SUSTAINABLE ENERGY FUTURE FOR INDIA



India imports 89% of its crude oil products. (USD 161 Billion)

India's total import bill for FY 2024–25: USD 915.19 billion (Goods+Services). Out of total import bill USD 161 billion was towards Crude, Petroleum products which constitute 18% of total import bill.



Unprecedented geopolitical crises over last 4 months has disrupted the supply chain of crude and petroleum products.

Whole country came to standstill. So, it become more imperative now that India has its own energy security and absolutely no dependence on sources abroad. Every crisis is an opportunity.



Recent narrative & Industry Perspective

The present target of government of India is 500 GW by 2030 which is under active reconsideration. India's ambition to scale renewable energy capacity from 500 GW to 1,500 GW by 2030 may appear highly ambitious today, but such a target would send a powerful signal to markets, manufacturers, states and global investors that India is prepared to accelerate decades of energy transformation within the next five years.

India possesses one of the world's strongest solar advantages, with average solar irradiance of 3.5-5.5 kWh/m²/day and 300-330 sunny days annually.

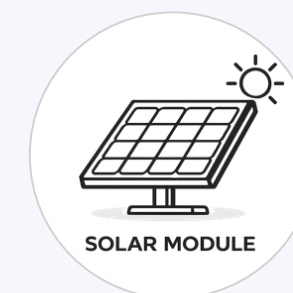


India is highly deficient in both consumption and production.

India's per capita energy consumption stood at nearly 1,460 kWh in FY 2024–25, compared to China's per capita consumption of 33,266 kWh in 2023, approximately 23 times higher.

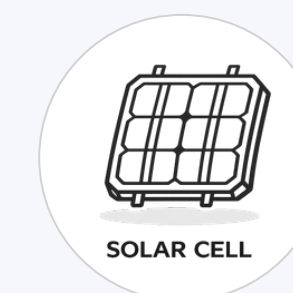
POLICY VISIBILITY - ALMM ROADMAP

2024



ALMM
Modules

2026



ALMM
Cells

2028



ALMM
Wafers & Ingots



DOMESTIC MANUFACTURING UPSIDE

Multi-year growth runway supported by policy protection and strategic importance

A JOURNEY OF ACHIEVEMENTS

FROM A SMALL BEGINNING IN 1993 TO A FULLY INTEGRATED SOLAR MANUFACTURING LEADER



1993-2007

The Beginning taking shape

- Incorporated by first-generation entrepreneurs Ashwani Sehgal, Monica Sehgal, and Vipin Sehgal.
- Set up an automatic line in Himachal Pradesh for manufacturing Solar PV panels. Commissioned a state-of-the-art line from Spire Corporation USA.

2008-19

Foundation for Growth & Scaling Up

- Module production capacity increased in phases from 75 MW to 150 MW
- Installed 250 AC/DC water pumps in Rajasthan.
- Ventured into RESCO.
- Commissioned the second facility at Greater Noida.
- Received Bureau of India Standard License for production of Crystalline Silicon Terrestrial Photovoltaic (PV) Modules.

2020-23

Strengthening Leadership

- PV modules certified by Solar PTL (US) for quality and reliability.
- Expanded PV module capacity to 450 MW.
- Commenced production of N-Type TOPCon solar panels.

2023-24

Market Recognition

- Listed on the NSE Emerge platform of National Stock Exchange (NSE) of India.

2024-27

Building the Future

- Expanded solar module capacity from 1.2 GW to 2.4 GW and then 2.4 GW to 3.6 GW.
- Advanced integration of G12R TOPCon (3rd Generation) Solar Cell technology with a 2.2 GW solar cell facility (Unit II) is under execution.
- SAP integration implemented for seamless operations.

2027-28

Next Horizon

- Plan to migrate to main board of NSE and BSE.
- Alpex's strategic vision is to further integrate its operations to provide a single platform across the entire renewable energy value chain.

2028-30

Future Vision

- Large-scale 5 GW solar glass manufacturing ecosystem.
- Scalable 5 GW solar wafer & ingot manufacturing facility.

CAPACITY MILESTONES



CONCENTRATED MANUFACTURING BACKBONE ENABLING SCALABLE AND COST-EFFICIENT GROWTH

STRATEGICALLY LOCATED UNITS WITH STRONG NORTH INDIA CONCENTRATION AND A CLEAR EXPANSION ROADMAP



STRATEGICALLY CONCENTRATED IN HIGH-GROWTH NORTH INDIA CORRIDOR

STRATEGIC ADVANTAGE:

STRONG BASE IN UTTAR PRADESH



DEMAND PROXIMITY

Access to North India's largest and fastest-growing solar markets



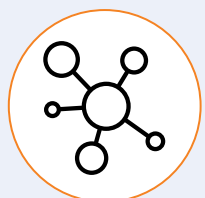
COST EFFICIENCY

Lower logistics cost and faster fulfillment across key markets



POLICY TAILWINDS

Benefiting from state-level incentives and central government support for domestic manufacturing

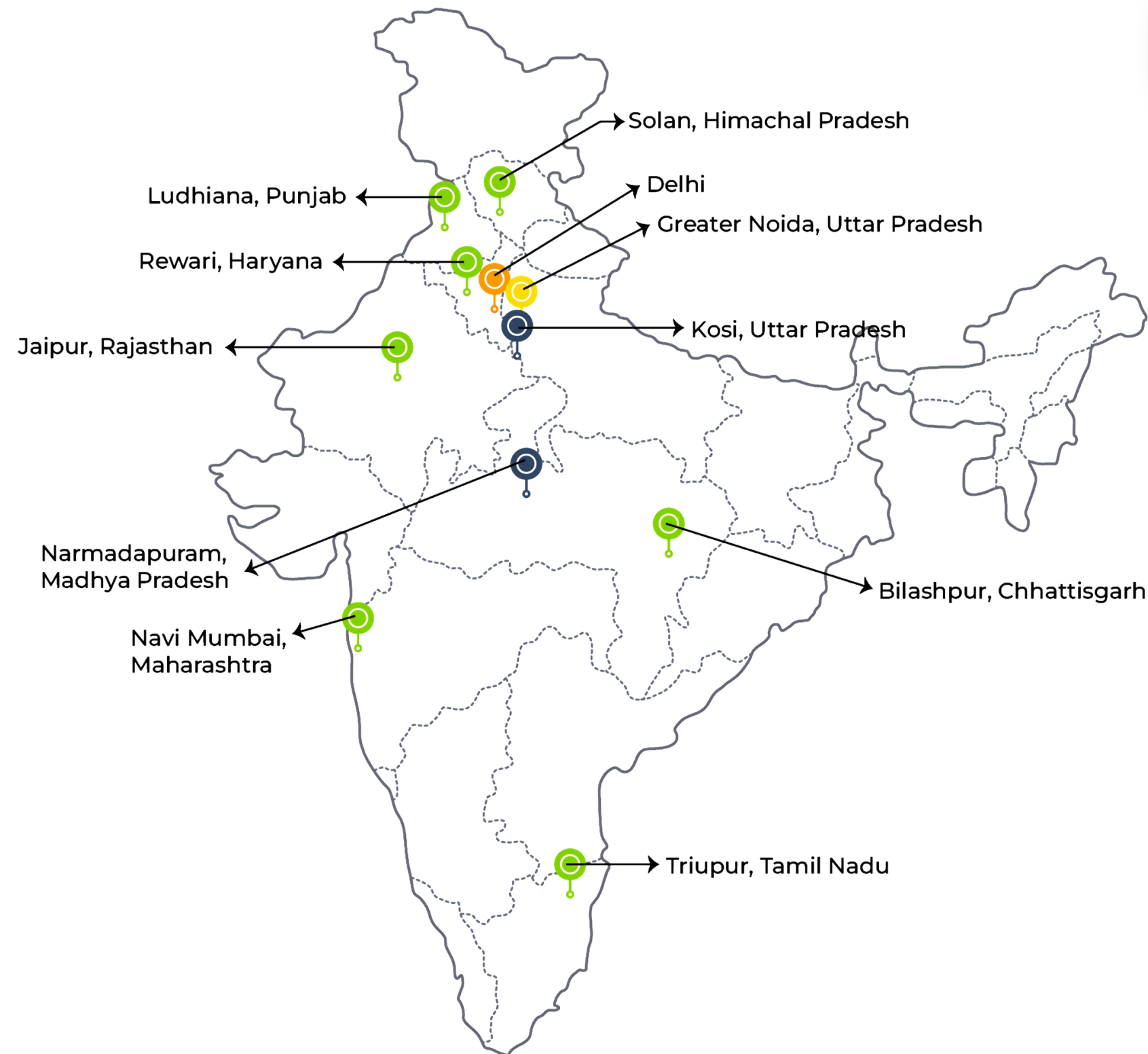


CLUSTER ADVANTAGE

Concentration of units enables operational efficiencies, scale benefits and talent availability



Strong Manufacturing Base in Uttar Pradesh



- Branch Office
- Registered Office
- Corporate Office + Manufacturing unit + Warehouse
- Manufacturing unit

CAPACITY & OPERATIONS

SCALED MANUFACTURING FOOTPRINT ACROSS NORTH & CENTRAL INDIA



| | | | |
|--|-----------------|--|--|
| | Unit I | Kasna, Greater Noida, Uttar Pradesh I 25-26, Site V, Kasna, Surajpur Industrial Area, Greater Noida, Uttar Pradesh | Solar Module 1.2 GW |
| | Unit II | Kosi Kotwan, Mathura, Uttar Pradesh A-2/2, Industrial Area, Kosi Kotwan, Extension-2, Mathura, Uttar Pradesh | G12R TOPCon Cell (3rd Generation) 2.2GW |
| | Unit III | Kosi Kotwan, Mathura, Uttar Pradesh Khasra No. 111/3, Navipur, Kosi Kotwan, Mathura, Uttar Pradesh | Administrative Block and Warehousing |
| | Unit IV | Kosi Kotwan, Mathura, Uttar Pradesh A-2/1, Industrial Area, Kosi Kotwan, Extension-2, Mathura, Uttar Pradesh | Solar Module 1.2 GW |
| | Unit V | Greater Noida, Uttar Pradesh B-6,7 & 9, Ecotech-1 Extension, Greater Noida, Uttar Pradesh | Solar Module 1.2 GW |
| | Unit VI | Narmadapuram, Madhya Pradesh Plot No. P-21, Mohasa, Babai, District Narmadapuram, near Bhopal, Madhya Pradesh | For Future Expansion |
| | Unit VII | Kosi Kotwan, Mathura, Uttar Pradesh H63-64, Kosi Kotwan, Extension, Mathura, Uttar Pradesh | Aluminium Frame 12,000 MT |

6 out of 7 Functional by FY 2027

KOSI FACILITY STRENGTHENS ALPEX'S POSITION IN INDIA'S SOLAR VALUE CHAIN WITH 2.2 GW SOLAR CELL CAPACITY

2.2 GW G12R TOPCon (3rd Generation) Cell Capacity

SCALE



- **2.2 GW** capacity G12R TOPCon (3rd Generation) Cell
- **9 lakh sq. ft.** integrated facility

TECHNOLOGY



- Up to **25.5%** efficiency
- **Fully automated** operations supported by AGVs
- Advanced **LECO laser system**

EXECUTION



- Core engineering **team trained** in advanced solar cell manufacturing in **Taiwan** and **China**
- Installation, **commissioning** and trial production led by experienced **foreign technicians**

STRATEGIC IMPACT



- Eligibility under **ALMM List II** strengthens access to India's growing domestic solar market
- Backward integration to drive **margin expansion** through improved cost control and supply chain efficiency
- **First mover advantage** in domestic G12R TOPCon (3rd Generation) Cell capacity

THE ALPEX EDGE: G12R TOPCon (3rd Generation) Cell

DESIGNED FOR SCALE, EFFICIENCY & LONGEVITY



alpex
POWER FOREVER



Proven Technology

- ✓ Turnkey solution from a global partner with 100 GW+ successful installation in progress.
- ✓ Same tools and configuration being commissioned, with higher KPIs already achieved in a multi GW project.



Factory Design with Scalability

- ✓ Future ready design for improved efficiency with Poly finger architecture and Silver copper metallization.
- ✓ It will be built to support next generation advancements by using Back-contact cell technologies and Perovskite silicon tandem solutions.



Training and Knowledge Transfer

- ✓ Advanced training provided at a fully operational TOPCon manufacturing facility.
- ✓ During the training there will be direct transfer of operational process and yield optimization know-how.
- ✓ It will build a highly skilled internal team for stable operation and long-term performance.

Alpex's solar cell facility in Kosi, Mathura, Uttar Pradesh, will be Uttar Pradesh's first-of-its-kind G12R TOPCon (3rd Generation) solar cell manufacturing facility.

ALPEX'S DIGITAL TRANSFORMATION: SAP INTEGRATION

DRIVING OPERATIONAL EXCELLENCE | ENABLING SCALABLE GROWTH



Successfully implemented SAP across core functions, strengthening our systems, processes and decision-making.

WHAT SAP ENABLES FOR ALPEX



REAL-TIME VISIBILITY

Enterprise-wide visibility across operations, finance and supply chain with realtime dashboards.



FASTER CLOSING & REPORTING

Standardized processes enable faster closing cycles and accurate, timely reporting.



WORKING CAPITAL OPTIMIZATION

Improved inventory, receivables and payables management driving cash efficiency.



ENHANCED COST CONTROL

Granular cost tracking and variance analysis leading to better margin management.



SCALABLE PLATFORM FOR GROWTH

Robust digital backbone to support capacity expansion and future business scale.



STRONGER GOVERNANCE & COMPLIANCE

Strengthened internal controls, auditability and data security with investor-grade systems.

INTEGRATED ACROSS THE VALUE CHAIN



PROCUREMENT

Supplier management & contracts



INVENTORY

Real-time stock visibility & optimization



MANUFACTURING

Production planning, execution & quality



SALES & DISTRIBUTION

Order management, dispatch & tracking



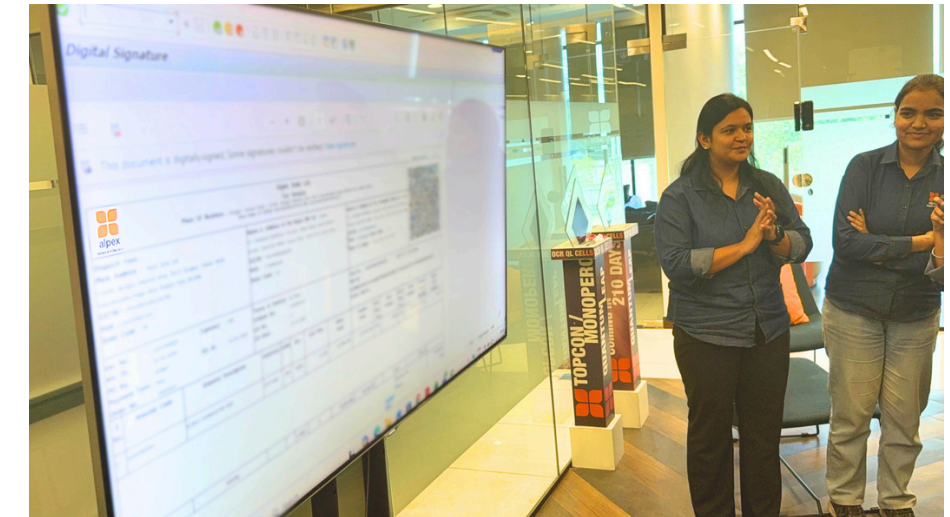
FINANCE

GL, AP, AR, treasury & cost control



REPORTING

Real-time dashboards & business insights



KEY OUTCOMES

- ✓ Improved operational efficiency and process automation
- ✓ Better decision-making with real-time data
- ✓ Stronger financial discipline and cash flow visibility
- ✓ Built a future-ready foundation for sustainable growth

CATERING TO MARQUEE CLIENTELE AS A PREFERRED PARTNER

TRUSTED BY LEADING PSUS, CORPORATES AND GLOBAL ENERGY PLAYERS ACROSS THE ENERGY VALUE CHAIN.



OUR ESTEEMED CLIENTELE

| | | | | | | |
|--|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



DIVERSE CLIENT BASE

Serving leaders across PSUs, EPCs, corporates and global players



STRONG RELATIONSHIPS

Long-standing partnerships built on trust, quality and consistent performance



REPEATED BUSINESS

High repeat order book reflecting customer confidence



PAN-INDIA PRESENCE

Executing projects across diverse geographies and segments

STUNNING SUNPOWERED PERFORMANCE YET AGAIN



(INR in Crores)

| FY2026 | FY2025 |
|----------------|---------|
| REVENUE | |
| ₹2,223.27 | ₹780.15 |
| EBITDA | |
| ₹327.39 | ₹128.13 |
| PAT | |
| ₹201.51 | ₹83.48 |



Disclaimer- Mr. Rahul Dravid's engagement as Brand Ambassador pertains solely to endorsement of Alpex Solar's products and brand. No part of this association should be construed as commentary on or endorsement of the company's financial performance, statements or investment potential.

POWERING GROWTH THROUGH EXECUTION

Q4 FY2025-26 PERFORMANCE REVIEW

(INR in Crores)



REVENUE

₹671.95



EBITDA

₹92.87



EBITDA MARGIN

13.82%



PAT

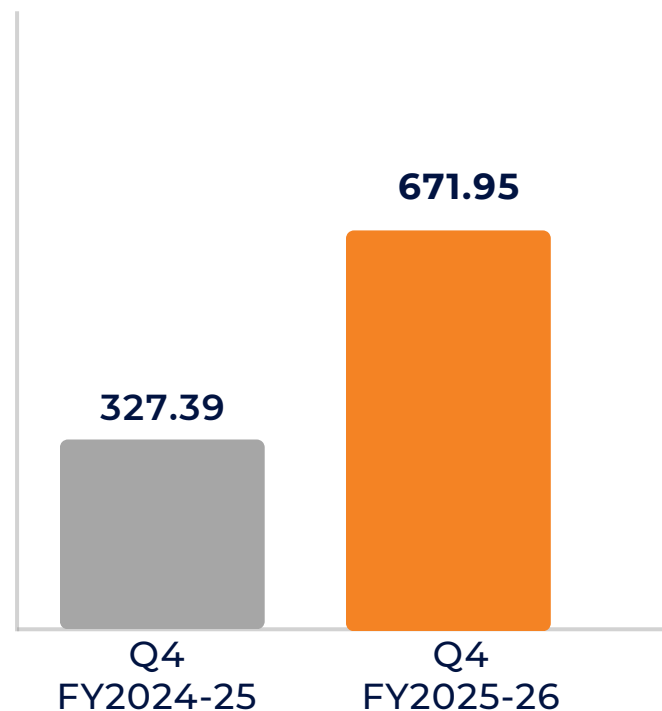
₹53.26



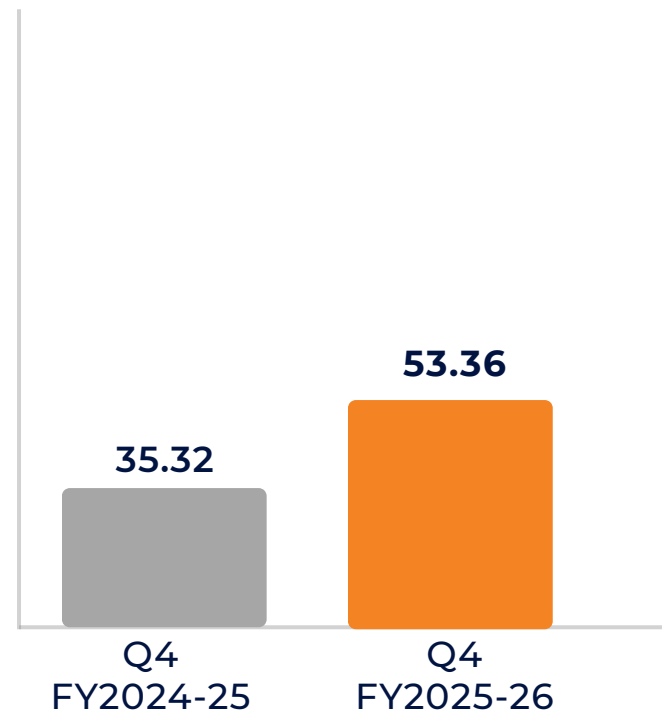
PAT MARGIN

7.93%

REVENUE (₹ CRORES)



PAT (₹ CRORES)



QUARTER HIGHLIGHTS

-  **Strong revenue growth driven by higher demand and market expansion.** Strategic sales initiatives, stronger distribution channels and improved market penetration further contributed to sustained top-line performance.
-  **Improved operational efficiency drives higher profitability.** Streamlined processes, effective cost controls, and improved supply chain management supported strong financial performance and business growth.
-  **Continued investment in innovation and customer experience.** Improved service quality, faster response times, and stronger customer engagement contributed to higher customer satisfaction and retention.
-  **Robust balance sheet with healthy cash flow.** Disciplined financial management and stable liquidity levels also reinforce the organization's ability to navigate evolving market conditions effectively.

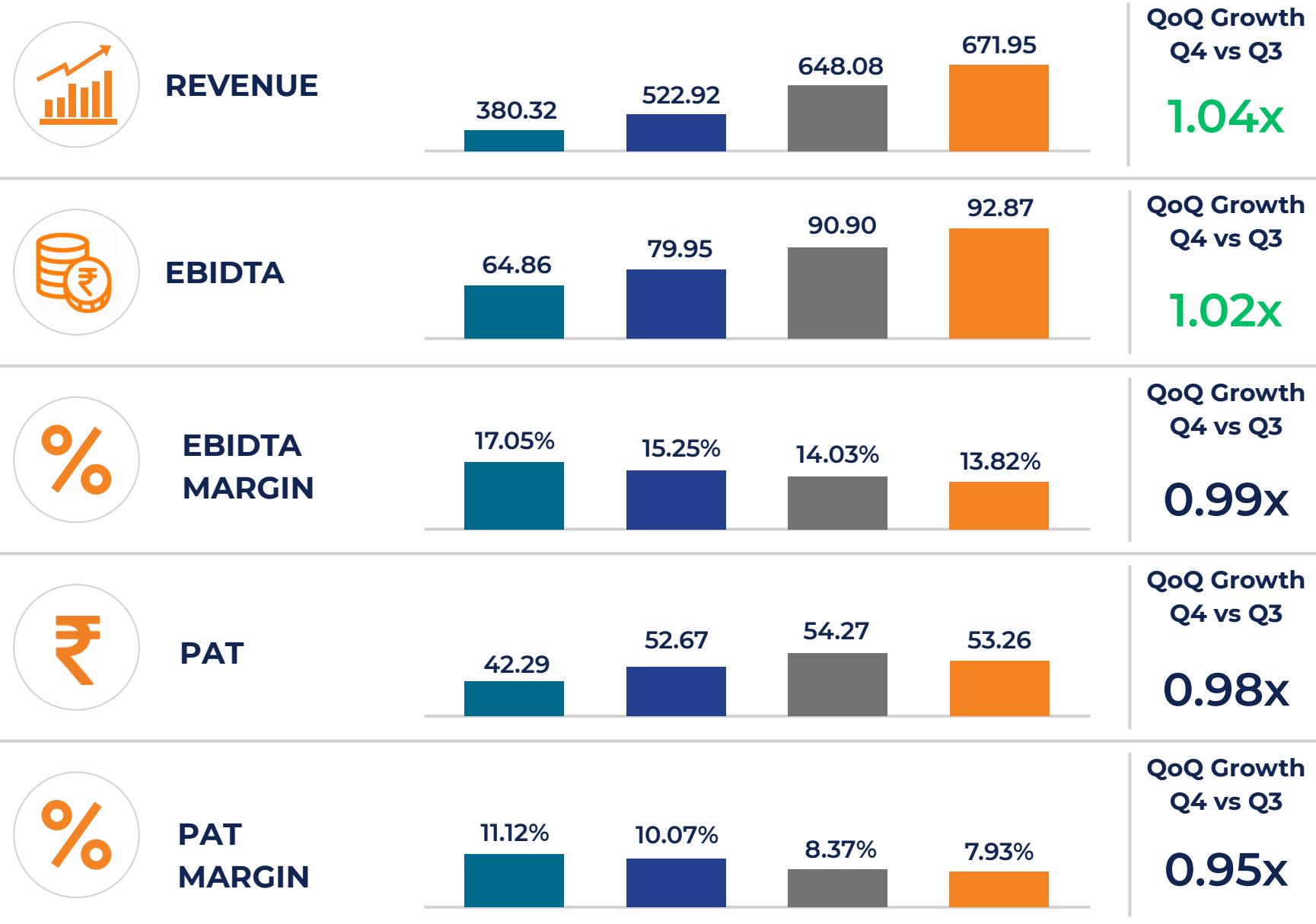
Q1 → Q4 FY2026 QUARTERLY & FY2025 → FY2026 ANNUAL PROGRESSION

QUARTERLY CONSISTENCY AND ANNUAL ACCELERATION UNDERLINING A STRONG GROWTH-LED PERFORMANCE



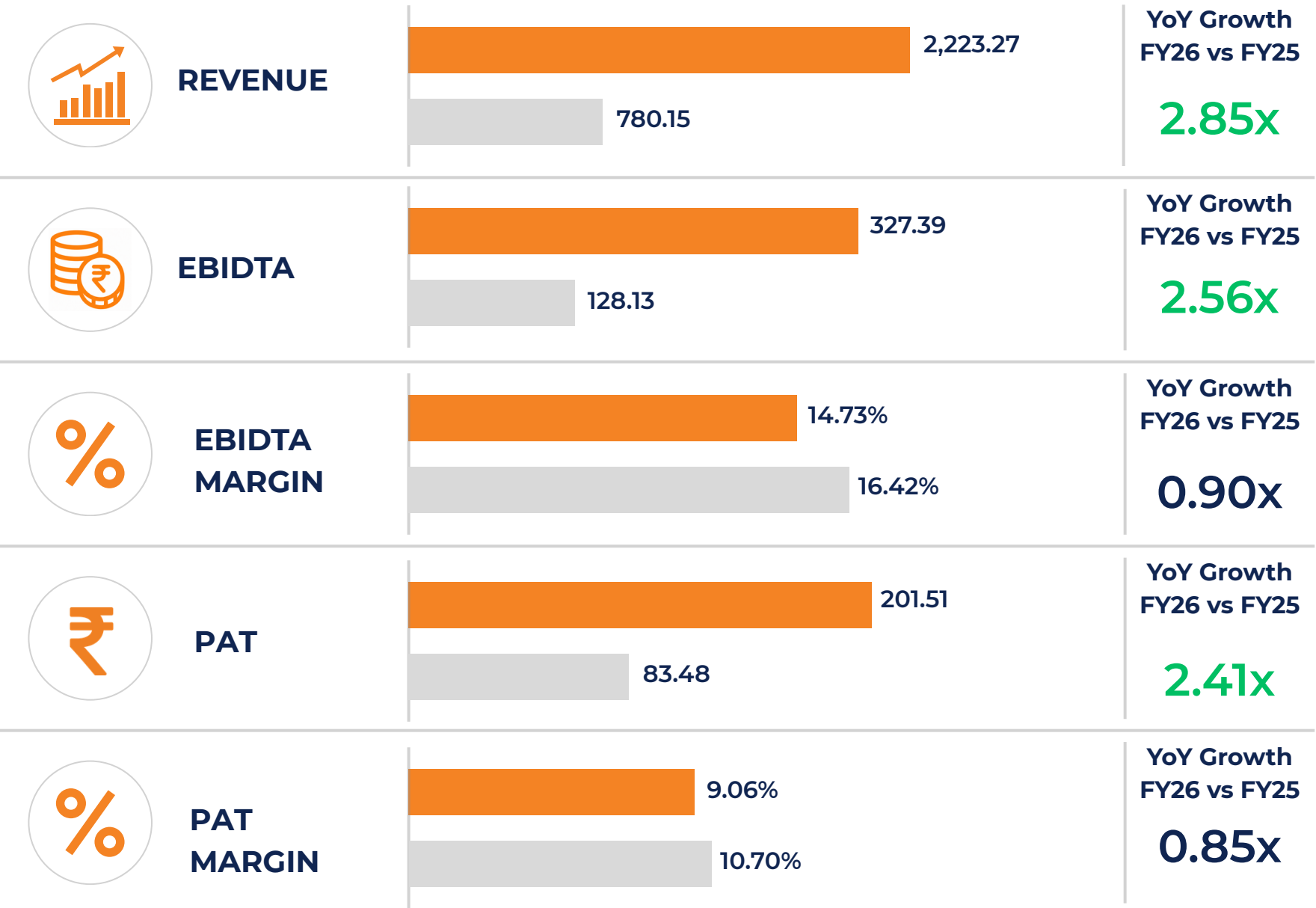
QUARTERLY PROGRESSION 2026 (INR in Crores)

■ Q1 FY ■ Q2 FY ■ Q3 FY ■ Q4 FY



ANNUAL PROGRESSION (INR in Crores)

■ FY2025 ■ FY2026



ALPEX'S UNPRECEDENTED JOURNEY OVER 4 YEARS

RECORD-BREAKING PERFORMANCE- THE COMPOUNDING CASE



From 200 Cr to 2,200 Cr in four years. Margins expanded 4x with a near debt-free balance sheet.

| Particulars | FY 2022-23 | FY 2023-24 | FY 2024-25 | FY 2025-26 |
|-------------------------|------------|------------|------------|------------|
| Revenue from Operations | 194.68 | 412.60 | 780.15 | 2,223.27 |
| EBIDTA | 12.70 | 43.74 | 128.13 | 327.39 |
| EBIDTA MARGIN % | 6.52% | 10.60% | 16.42% | 14.73% |
| PAT | 3.74 | 29.09 | 83.48 | 201.51 |
| PAT MARGIN % | 1.92% | 7.05% | 10.70% | 9.06% |

(INR in Crores)

11.44X

Revenue growth since FY23

25.78X

EBITDA growth since FY23

53.88x

PAT growth since FY23

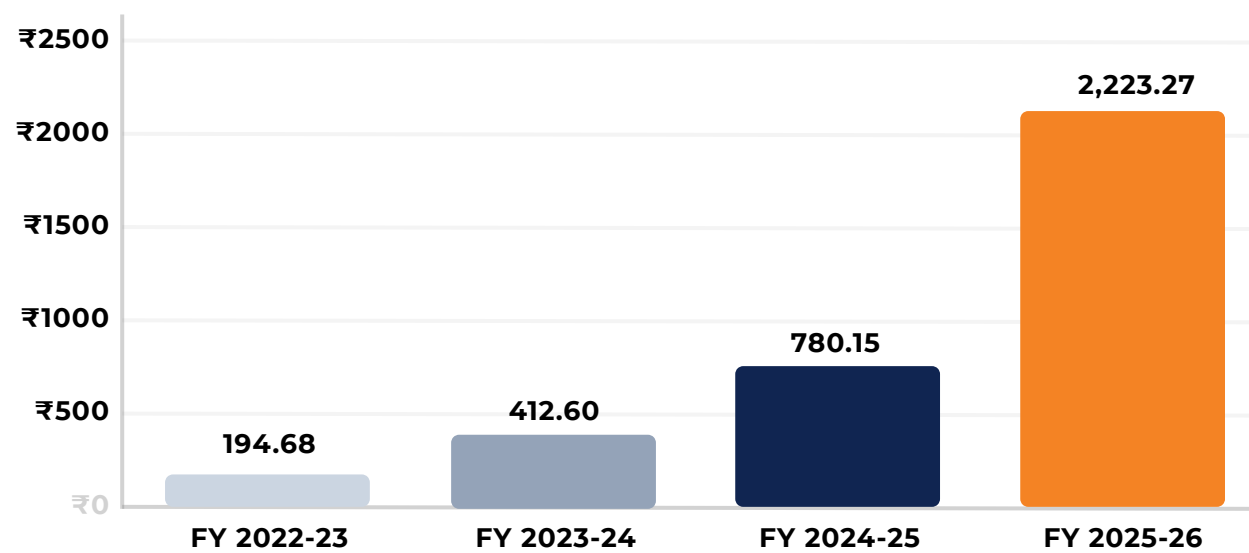
6.52% → 14.73%

EBITDA margin expansion

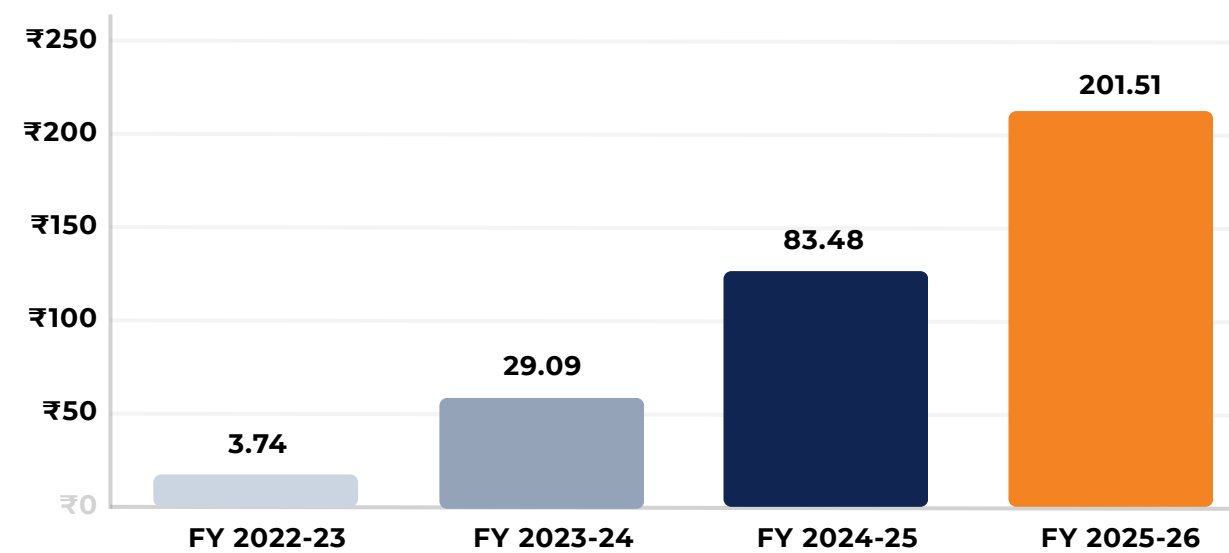
1.92% → 9.06%

PAT margin journey

REVENUE SCALE-UP (CRORES)



PAT SCALE-UP (CRORES)



MANAGEMENT PERSPECTIVE

INNOVATION AS A WAY OF LIFE AT ALPEX

“ A company founded by **technocrats**, Alpex Solar has always focused on scalable and efficient innovation. The culture of **‘building better’** has spawned from our **first-generation entrepreneurial** leadership. **Execution and technology** have become the **hallmark of Alpex**.

FY 25-26 was the **best-performing year** for Alpex Solar since its inception. Over the past four years, our **revenues** have **grown 12 times**, while our **profits** have **grown 54 times** – reflecting **phenomenal growth**. We have **expanded our capacities**, hired talent, invested in automation through **complete SAP integration**, and digitized the entire operation of Alpex.

Alpex **most-anticipated project** - **G12R TOPCon Solar Cell 3rd Generation plant, 2.2 GW** is likely to commence production within the next 90 days. This capacity was built from scratch over record 15 months and coincides with **India’s urgency to emerge as a self-reliant energy producer and an unprecedented global demand** resulting from the present geopolitical upheaval. The execution of the dream was a tall ask given the supply chain disruption, logistical challenges, and increased input costs over the past four months. Still, we at Alpex have weathered this storm through team effort and smarter, tighter project management. Alpex leveraged the crisis as an opportunity and decided to combine the two phases proposed earlier, Phase I (1400 MW) and Phase II (800 MW), into a single commissioning phase. In other words, **we at Alpex now set to commence production of G12R TOPCon Solar Cell 3rd Generation manufacturing facility, with an operational capacity of 2.2 GW, within the next 90 days.**



Mr. ASHWANI SEHGAL
Founder & Managing Director



SCALING NEW HORIZONS

BUILDING INDIA'S ENERGY INDEPENDENCE



New product + capacity will propel margins

Historically, Alpex has delivered EBITDA margins of 16–17% and PAT margins of 8–9%. With the commencement of cell manufacturing operations, margins are expected to nearly double at both the EBITDA and PAT levels, reflecting enhanced value addition and operational leverage.



Alpex announces its **new initiative for the next 3 years** as follows:

- Solar Glass manufacturing 5 GW phased implementation
- Ingot Wafer manufacturing 5 GW phased implementation

Alpex has decided to quickly set up a 100 MW Ingot/Wafer pilot plant, likely to go into production by the end of Q1 FY 2027-28. This will familiarise the core team with advanced technology and processes.



Over time, Alpex will become vertically integrated and a unique boutique company in the renewable space. Alpex is in advanced stages of finalising its technology partners, while land acquisition for the proposed facilities is expected to be concluded shortly. Both new plants will be strategically located in Uttar Pradesh, where the Company already has six units near operational readiness, enabling strong ecosystem and execution synergies.



The **financial closure** for these projects will be undertaken in due course. Alpex has consistently adhered to a prudent, conservative approach to leverage and remains committed to maintaining financial discipline.



Advanced Manufacturing Facility



Fully-Automated Manufacturing

“ I want to thank all our investors, employees, partners and institutions for enabling us to chase this dream and, above all, remain committed to **“Building better” – every day.** ”

-Mr. Ashwani Sehgal, Founder & Managing Director

ALPEX RANKED 26TH AMONG THE WORLD'S LEADING SOLAR MANUFACTURERS

TERAWATT PV TOP 100 RECOGNITION (Q1 2026)



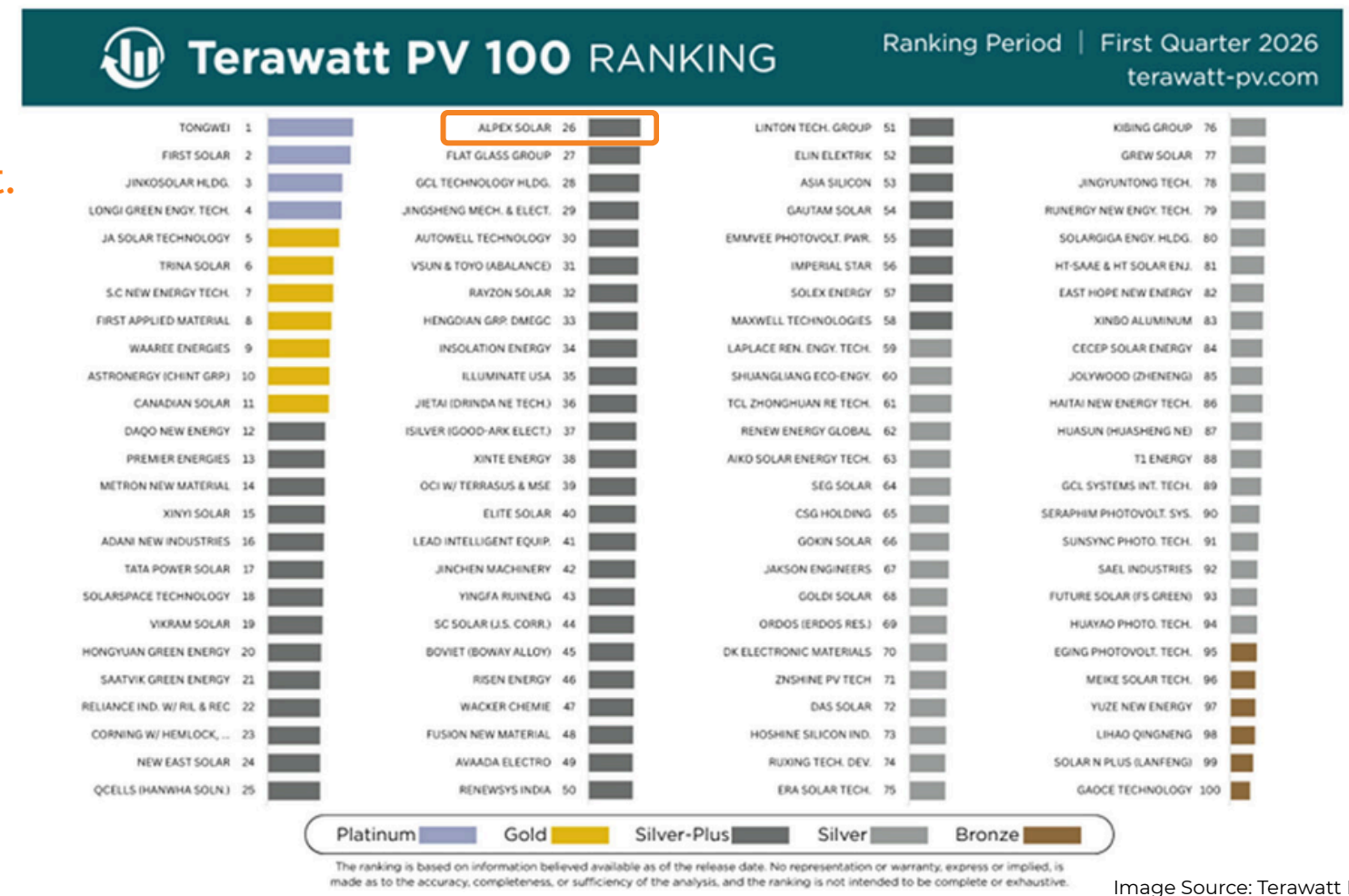
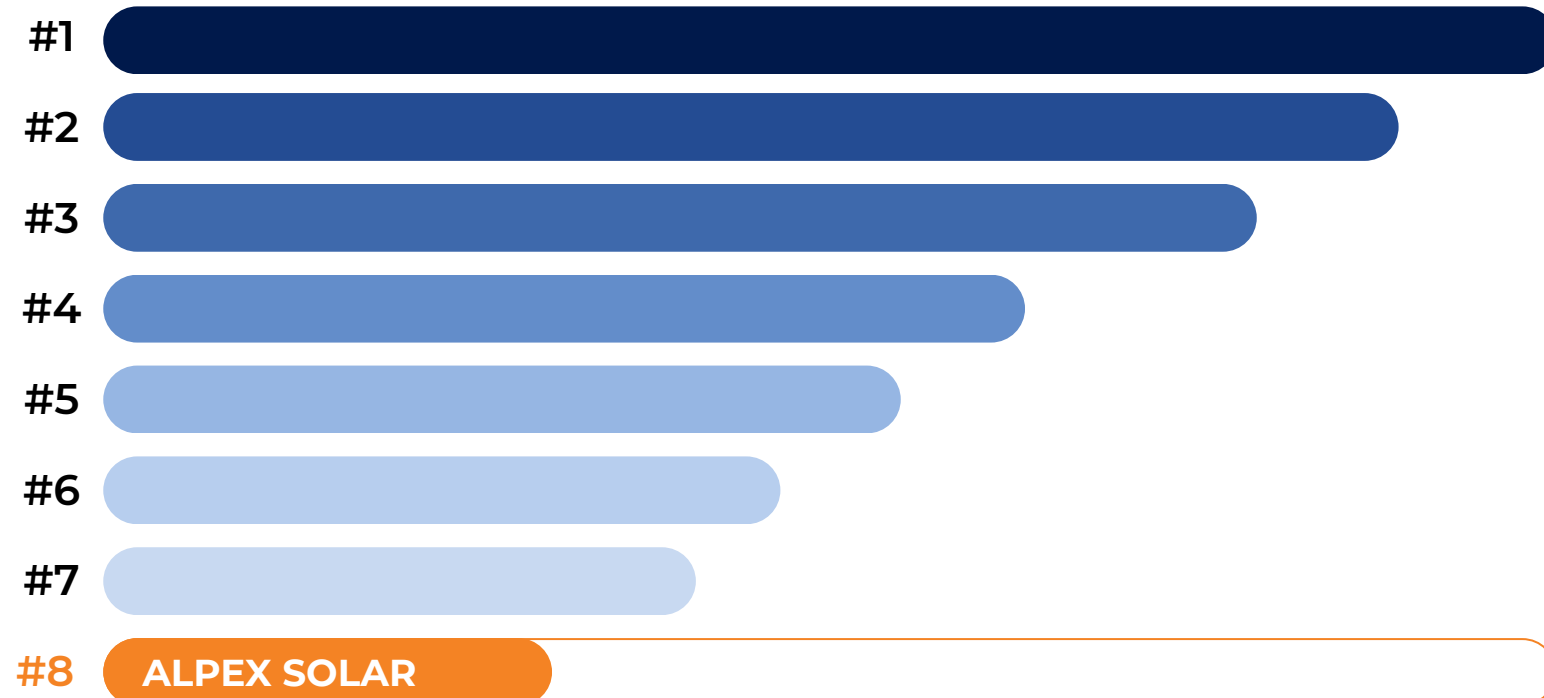
#26
ALPEX'S GLOBAL RANKING
PV MANUFACTURER

#8
INDIA RANKING
PV MANUFACTURER

21
INDIAN COMPANIES
IN GLOBAL TOP 100

Indian PV Manufacturer Ranking Snapshot

Ranked among the Top 8 Indian players in the Top 100 Global Manufacturers list.



Alpex ranks among the Top 8 Indian players and stands 26th globally in the Top 100 PV Manufacturers list.

PROMOTER GROUP



ASHWANI SEHGAL

President & Managing Director

Mr. Ashwani Sehgal is a first-generation entrepreneur, has more than three decades of experience. He holds a degree in Mechanical Engineering from Punjab University, Chandigarh.

He is the General Secretary of the Indian Solar Manufacturers Association (ISMA), a solar industry body certified by the Ministry of New and Renewable Energy. Previously, he served as the President of ISMA for 14 years. The association includes prominent members such as Reliance, Adani and TATA. He plays a pivotal role in advocating for favorable government policies that benefit solar manufacturers.



MONICA SEHGAL

Whole Time Director

Ms. Monica Sehgal has over three decades of experience and holds a Master's degree in Computer Applications from Bhopal University. A founding member of Alpex, she has been integral to the organization since inception.

Her role spans Marketing, Communications, Administration, HR policy development, and training. She played a key role in implementing the ERP system and currently oversees the company's human resources, training, and marketing activities, adapting to the organization's evolving needs.



VIPIN SEHGAL

Executive Director

Mr. Vipin Sehgal, has more than three decades of experience in production & computer applications. He holds a bachelor's degree in production engineering from Gurunank Dev Engineering College, Ludhiana.

He heads Alpex's tech digitization and oversees production and computer application programs, including ERP, aligned with modern corporate practices. He applies his expertise to deliver high-quality, cost-effective solar products and is actively involved in technology adoption and R&D.

KEY MANAGERIAL PERSONNEL



ADITYA SEHGAL
Chief Executive Officer

Mr. Aditya Sehgal, a second-generation entrepreneur and innovator, combines technical expertise with entrepreneurial vision. A University of California graduate in Electrical Engineering, he began his career in the US startup ecosystem, contributing to projects involving autonomous security robots and cashierless checkout automation.

Now at Alpex Solar, he drives innovation and operational excellence, leveraging his experience in advanced technologies to keep the company at the forefront of the solar industry.



UDAYA SEHGAL
Chief Financial Officer

Ms. Udaya Sehgal holds a B.Sc in Business Management from King's College London and an M.Sc in Strategic Marketing from Imperial College London. She brings over six years of experience at Bytedance (TikTok), along with prior experience at HT Media Ltd.

With a strong blend of financial, operational and marketing expertise, she has led cross-functional initiatives, improved process efficiency and delivered results in high-growth environments, making her well-suited to align finance with broader business strategy as a CFO.



SAKSHI TOMAR
Company Secretary

Ms. Sakshi Tomar is a Member of the Institute of Company Secretaries of India (ICSI) with over 8 years of extensive professional experience in the field of Corporate Laws, Securities Laws, and Strategic Corporate Advisory.

She has significant expertise in the listing of securities, compliance with SEBI regulations and Listing Obligations, and advising companies on complex corporate and regulatory matters. Her professional experience includes handling Initial Public Offerings (IPOs), Rights Issues, Bonus Issues, Preferential Allotments, and providing end-to-end support in mergers, demergers, and the restructuring of unlisted companies.

LEADERSHIP TEAM



L.K. DHAMIJA
Vice President-
Accounts & Finance

 40+ years



GAURAV BECTOR
Global Head-
EPC

 25+ years



RAMJEE GUPTA
Vice President-
Sales & Marketing

 25+ years



LAKHAN SINGH
Senior
Vice President-
Production

 25+ years



ARUN SINGH
General Manager-
Accounts and Finance

 20+ years



DHANESH MEHTAL
Associate
Vice President-Civil

 30+ years



NIKHILESH SHARMA
General Manager-
Sales & Marketing

 20+ years



DEV RAT MEHTA
Assistant
General Manager
- HR & Admin

 15+ years

THANK YOU

ALPEX SOLAR LIMITED



alpex

POWER FOREVER

REGISTERED OFFICE

B-79, Shivalik Enclave, Near
Malviya Nagar, New Delhi - 110017,
India

CORPORATE OFFICE

I 26, Site-V, Surajpur Ind. Area,
Kasna, Greater Noida, (UP) - 201306,
India

MANUFACTURING UNITS

Unit-I : Greater Noida, UP (NCR)
Unit-II : Kosi Kotwan, Mathura, UP (NCR)
Unit-III : Kosi Kotwan, Mathura, UP (NCR)
Unit IV : Kosi Kotwan, Mathura, UP (NCR)
Unit V : Eco-tech, Greater Noida, UP (NCR)
Unit VI : Mohasa, Madhya Pradesh
Unit VII : Kosi Kotwan, Mathura, UP (NCR)

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