

June 04, 2026

To,
Listing Department,
National Stock Exchange of India Ltd
Exchange Plaza, Bandra Kurla Complex,
Bandra (East) Mumbai– 400051

Sub: Submission under Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 – Investors Presentation

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulation 2015, investors presentation for FY 25-26 is attached herewith.

The same is also available at website of the Company at <https://www.gpecosolutions.com>

You are requested to take the same on your records and acknowledge the receipt of the same

Thanking You,
Yours Faithfully,
For GP Eco Solutions India Limited

Tanushree
Company Secretary & Compliance Officer

GP ECO SOLUTIONS INDIA LIMITED

(Formerly known as 'GP Eco Solutions India Private Limited')

GSTIN: 09AADCG8938P2ZO CIN: L31908UP2010PLC041528

☎ 1800 309 7880 ✉ info@gpecosolutions.com 🌐 www.gpecosolutions.com

📍 22/17-22/22, 22nd Floor, Gold Tower, Wave One, Sector 18, Noida, Gautam Buddha Nagar, Uttar Pradesh, India – 201301

INTEGRATED SOLAR & ENERGY STORAGE PLATFORM

One Platform. Complete **Energy Independence.**



DISTRIBUTION



EPC



MANUFACTURING



BESS

Scaling India's **battery-backed**
renewable future.





FY 25-26 was a landmark year for GP Eco Solutions India Limited, marked by a successful public listing and strong financial performance, achieving Revenue of ₹417.71 crore and PAT of ₹ 40.12 crore. Entering FY25-26, the company continues its growth momentum with Revenue up by 68.81% & PAT by 287.09%, respectively, for FY 25-26.

Building on our strong foundation and taking FY 26 as a base year, we remain committed to a Revenue growth of 3x in FY 27 and 5x in FY 28, in line with our earlier guidance and strategic roadmap. Our strategic focus is now firmly on Battery Energy Storage Systems (BESS) – one of India's fastest-growing renewable energy segments.

Through Invergy India, we currently have an installed base of 50+ MWh and a total BESS capability of 500+ MWh, which is being scaled up to an ambitious 3GWh with full manufacturing capacity to cater the upcoming demand of utility BESS.

With growing expertise across hybrid solar inverters, LiFePO4 batteries and BESS integration, GP Eco Solutions is positioned as a key participant in India's clean energy transition. Guided by innovation, scalability, and a clear strategic direction, the company aims to sustain an 262.32% CAGR revenue growth over the next year, reinforcing its commitment to long-term, sustainable value creation.



Mr. Deepak Pandey

FOUNDER & MANAGING DIRECTOR

GP Eco Solutions India Limited

PERFORMANCE HIGHLIGHTS



MISSION

To lead India's sustainability journey through integrated solar solutions under one roof.



VISION

To drive Net Zero by delivering integrated, high-quality solar solutions for sustainable energy independence.



15+

Years of Experiences



10+ Warehouses

Across India ensuring national distribution coverage



200+

Team Members across operations, EPC and technical divisions



5100+

Active Clients across residential, commercial and industrial segments



3+ GWh

BESS manufacturing capacity



2+ GW

Equipments for solar power projects supplied till date



250+ MW

Solar EPC Projects under execution



4 Key Verticals

Distribution | EPC / IPP | Manufacturing | Consulting



195+ MW

IPP / Solar Parks Under Development



40+

Channel Partners



25+ MW

Solar Power Projects Under PM Kusum Yojna in Execution



500+ MWh

BESS Projects under execution

MILESTONES IN OUR GROWTH JOURNEY

2009

Incorporated, Began the journey toward renewable excellence.

2013

Ventured into solar EPC services, marking entry into large-scale renewable projects.

2017

Established Strategic Distribution Partnership with Sungrow

2021

Supplied 583+ MW of solar products and incorporated **Invergy India Pvt. Ltd.**, marking entry into BESS manufacturing.

2024

NSE listing
Incorporated **GPES Green Projects Pvt. Ltd.** and partnered with Adani Solar to strengthen EPC and distribution synergy.

2026 / 27

- Invergy Giga Factory Phase -2 expected commissioning by Q2 FY27
- Launched Utility and C&I PV string inverters.
- Target to be a class 1 Certified manufacturer by December 2026.

2010

Commenced operations as a private limited company with LED manufacturing.

2015

Achieved EPC milestone of 500 kW.

2019

Supplied 70+ MW of Solar Products, strengthening EPC delivery & network reach.

2022

Diversified into energy storage and lithium-ion battery solutions.

2025 / 26

- Commissioned India's first fully indigenous 1 MWh BESS; Phase-1
- Acquired 51% stake in AN3 Techno Power (FuelON);
- Invergy giga factory to be operational, scaling advanced BESS manufacturing capacity in India.

COMPREHENSIVE SOLAR + STORAGE SOLUTIONS

Integrated capabilities across the value chain to deliver end-to-end clean energy solutions.



DISTRIBUTION

adani
Solar

INVERGY
UPGRADING POWER FOR BETTER FUTURE

SUNGROW
Clean power for all



MANUFACTURING

INVERGY
UPGRADING POWER FOR BETTER FUTURE



FUELON
AN3 TECHNO POWER LIMITED



EPC + PMC

GPES GREEN
(A Subsidiary Of GP Eco Solutions India Limited)



UPCOMING

Manufacturing Of 3GWh
SOLAR BESS, 350 kW
Utility Inverters and C&I
(FY27)



iNVERGY




DRIVING SMART ENERGY INNOVATION

OEM arm of GP Eco focused on Battery Energy Storage Systems (BESS), hybrid/on-grid/off-grid inverters & LiFePO₄ battery packs.

KEY HIGHLIGHTS

-  Manufactures a diverse range of residential & C&I inverters (1.5 kW – 80 kW) and BESS units (5 kWh – 5 MWh).
-  1 GWh+ BESS current capacity India touching 3GWh by Q2FY27.
-  R&D-led operations with manufacturing facilities in India and partnerships across Dubai & London.
-  Product portfolio aligns with global standards for safety and efficiency.
-  Participated in major global expos: Intersolar India, MEE Dubai, Renewable Energy Expo 2024 and REI 2025.

STRATEGIC EDGE

-  Strengthens manufacturing integration and margin expansion.
-  Positions GP Eco as a technology-driven player in India's BESS revolution.
-  Provides strong OEM base for exports and domestic Make-in-India scaling.

3GWh FULLY AUTOMATED BESS FACILITY



Dasna Factory:
Dasna, Masuri,
Uttar Pradesh 201015



Area:
217000 Sq. Ft.



Commenced to be
in Q4FY26



90+ MW
Invergy Inverters
Successfully Supplied



50+ MWh
Batteries Successfully
Supplied



40+
Partners



5100+
Happy
Customers



Experienced
Invergy Team
Members

LANDMARK ACHIEVEMENT: INDIA'S FIRST FULLY INDIGENOUS BESS

A proud step towards Atmanirbhar Bharat and India's clean energy future.

- 

1 MWh / 1085 kWh BESS commissioned
(October 2025 → April 2026, 6 months design-to-commission)
- 

System specs:
691.2V system voltage, 1570 Ah system capacity,
36S LiFePO₄ configuration
- 

100% indigenous IP — designed, manufactured,
tested, and commissioned in India with
zero technology transfer
- 

Licensed **ANSYS** digital twin used for thermal,
structural, and simulation validation
- 

20+ vendor categories under
indigenisation programme
- 

Full engineering documentation built:
SLD, 3D model, BOM, FAT procedures —
ready for scale

BESS SYSTEM LINE DIAGRAM



 <p>1 MWh System Capacity</p>	 <p>1085 kWh Usable Energy</p>	 <p>100% Indigenous</p>	 <p>Future Ready Scalable Replicable</p>
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RECENTLY ESTABLISHED FLAGSHIP BRANDS



OVERVIEW

Develops advanced SCADA & Energy Management Systems (EMS) for real-time monitoring, control & optimization. Sunergy Energy Platform, a unified digital ecosystem for solar, hybrid & utility-scale assets.

KEY SUBSYSTEMS



Sunergy SCADA: Real-time control & monitoring for solar + hybrid power plants.



Sunergy CMS: Centralized analytics, KPIs & remote O&M visibility for multi-site portfolios.



Sunergy BESS Controller: Intelligent coordination of batteries, gensets & microgrids for stability & energy optimization.

STRATEGIC VALUE



Adds IoT-driven intelligence to GP Eco's solar + storage operations.



Enables predictive maintenance & higher asset uptime.

INVERGY ELECTRIC



OVERVIEW

Newly launched at REI 2025, marking Invergy's foray into intelligent electrical infrastructure. Focused on next-generation LT & HT panels built for safety, reliability and smart energy management.

KEY SUBSYSTEMS



1. LT PANELS (LOW TENSION)

- Flagship low-voltage switchgear for industrial & commercial networks.
- Includes PCC, MCC, APFC and Synchronization Panels for complete power control.
- Built for efficiency, scalability and digital readiness.



2. HT PANELS (HIGH TENSION) (COMING SOON)

- Extends Invergy's capabilities into high-voltage control for utility and industrial use.
- Ensures safe, reliable, and intelligent power management at scale.

STRATEGIC VALUE



Strengthens Invergy's position as a complete energy infrastructure partner.



Complements Sunergy's digital layer, creating an end-to-end power distribution and monitoring ecosystem.

iNVERGY PRODUCT PORTFOLIO



WHAT SET US APART



QUALITY ASSURANCE

Rigorous testing and quality control at every stage.



WARRANTY ASSURANCE

Reliable products with comprehensive warranty and support.



PAN INDIA SERVICE

Extensive service network ensuring quick response across India.



REAL-TIME MONITORING

Smart monitoring systems for optimal performance and control.



VALUE FOR MONEY

High performance solutions delivering maximum ROI.



STRONG R&D

Continuous innovation driving advanced and future-ready solutions.

NEXT-GEN SOLAR INVERTER RANGE



SINGLE PHASE SOLAR GTI

- IP65-rated; wide AC range up to 290V.
- H6 topology prevents leakage current.
- Compact, high-efficiency residential inverter.



THREE PHASE SOLAR GTI

- Wide voltage range; patented cooling system.
- Industrial-grade reliability, IP65 protection.
- High conversion efficiency for C&I projects.



SINGLE PHASE HYBRID (LV)

- DG sync + AC coupling support.
- Up to 16 units parallel operation.
- 190A charge/discharge, hybrid-ready.



THREE PHASE HYBRID (LV)

- Supports 10 parallel units; multi-battery compatible.
- 100% unbalanced load handling.
- IP65, 350A peak current.



THREE PHASE HYBRID (HV)

- C&I-rated inverter with high-voltage battery support.
- AC/DC coupling, DG sync & EMS integration.
- Parallel scalability up to 10 units.



HYBRID OGH SERIES

- Dual AC outputs; built-in WiFi + BMS port.
- OTA firmware upgrades via app.
- Compact, dust-proof design.



MICROINVERTER (M100M2-700)

- Plug-and-play, module-level inverter.
- 4 MPPTs, IP67 protection.
- Rapid shutdown compliant.

ADVANCED ENERGY STORAGE SOLUTIONS



ENERGY STORAGE SOLUTION / STACK (5.12 kWh)

- IP55, compact wall/stack mount.
- Real-time cell monitoring & BMS.
- Multi-protection (over-current, over-temp, short-circuit).



LiFePO₄ BATTERY (TB SERIES)

- 10,000+ cycles, high energy density.
- Safe thermal design, integrated BMS.
- Ideal for home & small C&I setups.



C&I BESS (100–400 kWh)

- Grid-tied system with EMS + frequency control.
- Remote monitoring; smart load management.
- Designed for peak-load optimization.



ALL-IN-ONE (OFF-GRID)

- Plug-and-play inverter + battery unit.
- Supports 15 parallel connections.
- Fast charging, portable, low maintenance.



UTILITY-SCALE BESS (400 kWh–5 MWh)

- Grid-scale storage, renewable integration.
- EMS-based grid balancing & dispatch control.
- High efficiency; 24/7 power continuity.



ENERGY STORAGE SOLUTIONS (66.5 kWh)

- Modular C&I system, IP55 cooling,
- SCADA monitoring, cell-level safety.
- For industrial or mid-scale storage.

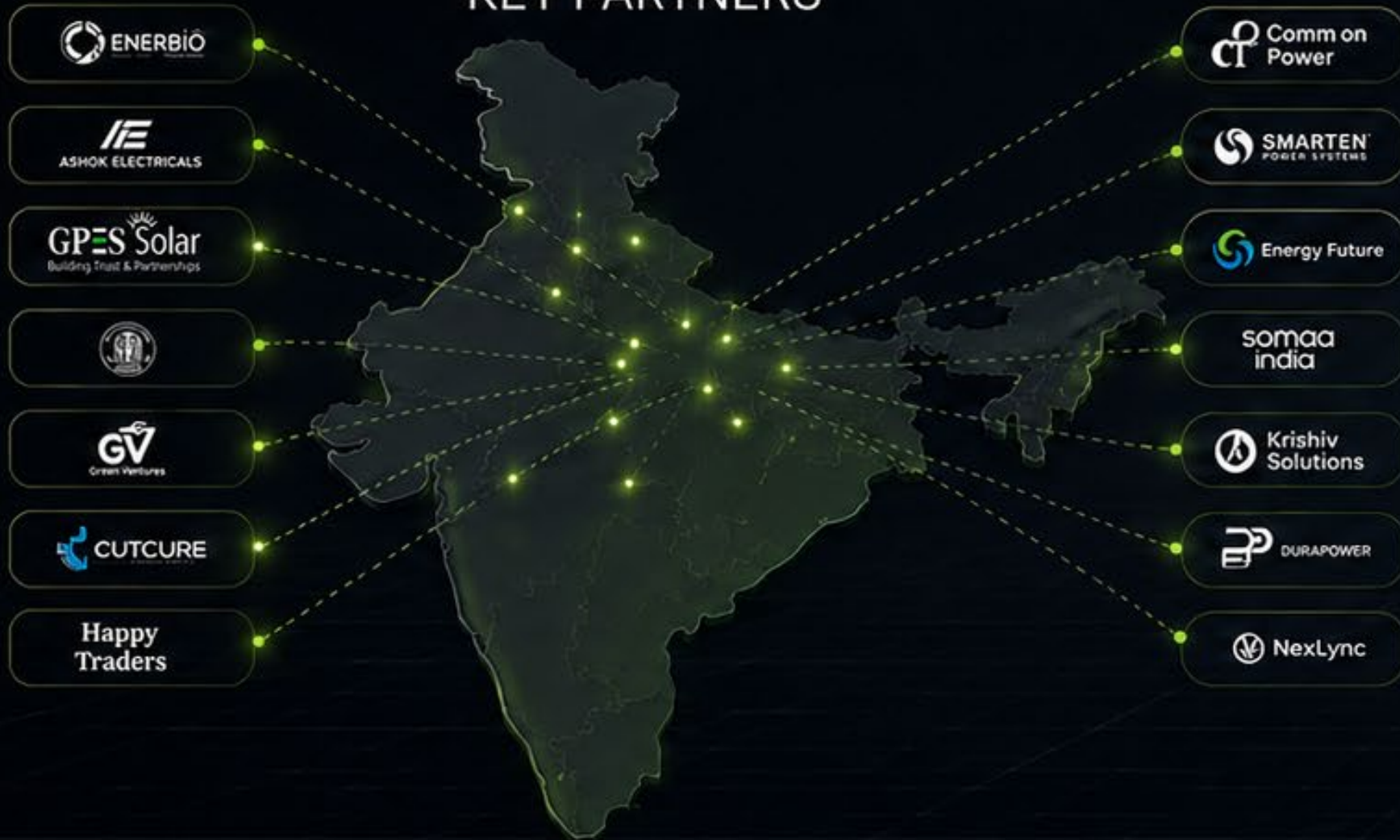


EXPANDING HORIZONS & POTENTIAL REACH

Strengthening partnerships. Powering progress.



40+ KEY PARTNERS



UPCOMING PARTNERS



STRONG NETWORK
Building trusted relationships
across India.



EXPANDING IMPACT
Powering a sustainable &
energy-secure future.



GROWING TOGETHER
Collaborating for long-term
value & innovation.

DELIVERING SUSTAINABLE IMPACT. POWERING INDIA'S ENERGY FUTURE.



EPC, O&M and IPP / Solar Park arm providing turnkey solar project execution, consultancy & maintenance.

KEY HIGHLIGHTS



- Under execution of **120 MW+** solar EPC projects across C&I and government sectors.
- Ongoing IPP / solar park of **170MW**, with booked capacity of **40%** till date.
- Provides design, engineering, procurement, installation and O&M.

STRATEGIC VALUE TO GP ECO



- ✓ Strengthens downstream integration, enabling end-to-end project delivery.
- ✓ Enhances recurring revenue through long-term O&M contracts.
- ✓ Integrated support for in-house battery and inverter solutions.

GPES GREEN
Progress Update

Our Solar Projects in Motion

Oberoi Solar Project - 1.5 MW



Location: **Ragaini, Madhya Pradesh** | Expected Commissioning: **October 2025**

1800 203 7860 | www.gpesgreen.com

DELIVERING SUSTAINABLE IMPACT. POWERING INDIA'S ENERGY FUTURE.

GPES GREEN

Progress Update

Our Solar Projects in Motion

10 MWAC / 12 MWDC Paradip Solar Project



Location
Paradip Solar Project,
Odisha

Expected Commissioning
31st July 2026

GPES GREEN

Progress Update

Our Solar Projects in Motion

1.5 MWp Oberoi Raigarh Khajuraho Solar Project



Location
Ragani, Madhya Pradesh

Expected Commissioning
24th January 2026

GPES GREEN

Progress Update

Our Solar Projects in Motion

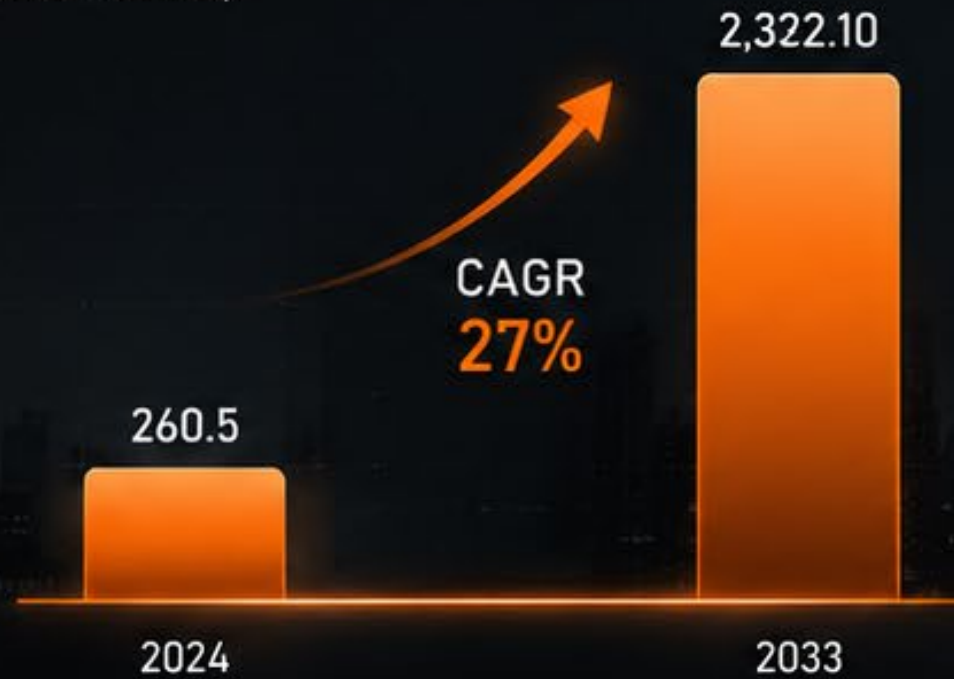
200 KWp C&I Positron Biogenics Kanpur Project



Location
Kanpur, Uttar Pradesh

Expected Commissioning
20th October 2025

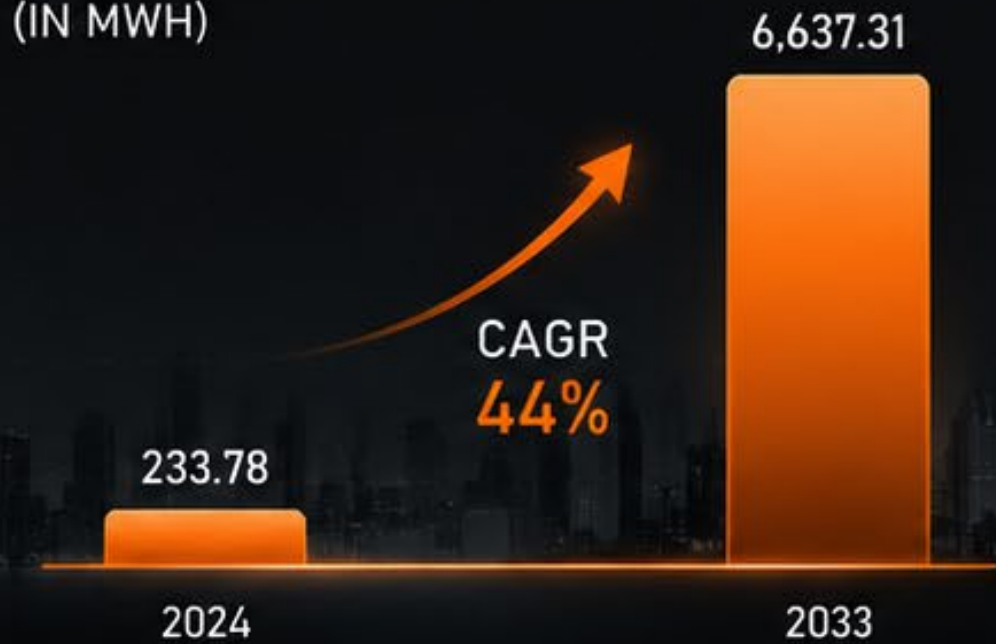
INDIA'S BESS MARKET (IN USD MN)



MARKET SIZE & GROWTH TRAJECTORY

- India targets: 236 GWh BESS target by 2031-32 (CEA NEP); 411 GWh ESS by 2032; ₹3.5 Lakh Cr investment by 2032 (~\$42 Bn)
- BESS Industry CAGR: >25%, driven by renewable integration, EV adoption & smart-grid modernization. [Source](#)
- Energy Storage CAGR: >40%, followed by stability, efficiency and integration of renewable sources expanding the India energy storage market share. [Source](#)

INDIA'S ENERGY STORAGE MARKET (IN MWH)



POLICY & REGULATORY CATALYSTS

- PLI Scheme: ₹18,100 Cr for advanced chemistry cell manufacturing
- Viability Gap Funding (VGF): Total ₹9,160 Cr allocated for BESS projects.
- Energy Storage Obligation (ESO): 10% storage mandate in renewable portfolios by FY30
- ISTS Charge Waiver extended till June 2028, reducing transmission costs (Reuters 2025)
- Tender Pipeline: >12.8 GWh awarded by NTPC, SECI, JSW Energy (2022-25) (IEEFA 2025); 48 GWh standalone BESS tendered in 2025



TECHNOLOGY & ECONOMICS



- Battery pack prices declined 80% since 2013, enabling mass adoption (IMARC 2025)
- Second-life EV batteries creating stationary storage market (NITI Aayog ESS Roadmap 2019-2032)
- Long-tenure green financing available via IREDA & REC at competitive rates

FROM 500MWh TO 3GWh



TECHNOLOGY & INTEGRATION EDGE

- Enabling seamless operation & supply chain efficiency with faster market access.
- Increasing business demand & export potential in construction equipment.



CURRENT INFRASTRUCTURE

- 500MWh BESS facility in Noida
- Established capacity across LiFePO₄ batteries, hybrid inverters & modular C&I systems



AGGRESSIVE EXPANSION PLAN

- 3GWh at Dasna
Commissioned in Q127
- Target: 5GWh capacity in two phases by FY28
- Phase-1 CapEx: 200 Cr+ for automation & containerized BESS assembly



Seasoned Leadership, Driving India's Energy Transition.

Deep expertise. Proven track record. Strong governance.



Mr. Pradeep Kumar Pandey

CHAIRMAN

35+ years in renewable energy
& policy leadership



Mr. Deepak Pandey

FOUNDER & MANAGING DIRECTOR

20+ years in renewable
energy leadership



Mr. Astik Mani Tripathi

PROMOTER & DIRECTOR

18+ years in strategy, M&A
& business development



Ms. Anju Pandey

PROMOTER & DIRECTOR

15+ years in solar industry
expertise



Ms. Sneha Bajpai

CHIEF HUMAN RESOURCE OFFICER

18+ years in HR, marketing
& organizational development



Ms. Neha Garg

CHIEF FINANCIAL OFFICER

14+ years in finance,
accounts & taxation



Mr. Tanushree Agarwal

COMPANY SECRETARY &
COMPLIANCE OFFICER

14+ years in secretarial
& compliance



Mr. Praseon Chaudhary

DIRECTOR

Founder & MD, AN3 Techno Power
Ltd. & GPES Green Projects Pvt. Ltd.

OUR VALUED

PARTNERS & CLIENTS

Trusted by leading organizations driving India's clean energy transformation.

Stronger Together. Building a Sustainable Future.



Intersolar India 2021,
Gujarat



The 9th Power & Energy
2022, Africa



Technical Seminar Partnership with SUNGROW,
2022



RenewX Expo - 2022, Hyderabad



Middle East Energy (MEE) 2022
| Global Energy Event | Dubai



Technical Seminar In partnership with
SUNGROW, 2023



Technical Seminar In partnership with
SUNGROW, 2023



Technical Seminar Partnership with
SUNGROW & SAATVIK, 2023



Renewable Energy Expo 2023
Greater Noida



Solar Expo 2023
Kashmir



Solar & Storage Expo 2024
Gujarat



EPS Business Meet 2024
Jaipur



Technical Seminar In partnership with
SUNGROW, 2023



Technical Seminar In partnership with
SUNGROW 2024



Technical Seminar 2024
Kanpur



Technical Seminar 2024
Haldwani



Partners Meet 2024
Gorakpur



Technical Seminar
Agra



Bharat Solar Expo 2025
Jaipur



Solar Asia Expo 2025
Indore



Solar Quarter Lucknow
with SUNGROW, 2025



Solar Quarter 2025
Delhi



RenewX 2025
Chennai

EMPLOYEE ENGAGEMENT

People. Purpose. Progress.

A culture that inspires,
empowers and celebrates
every milestone together.



REI 2025.

Connecting. Collaborating. Creating Impact.

Showcasing innovation. Strengthening partnerships.
Building India's sustainable energy future.



Innovative Energy Storage Solutions



Advanced C&I ESS Systems



Our Team. Our Strength.



Future-Ready Manufacturing



Leadership Engagement

Recognition that Reflects Our Purpose.

Honored for our commitment to excellence, leadership
and creating meaningful impact across borders.



Bharat Gaurav Award
(The Highest International Awards For Indians)
At The House Of Commons,
British Parliament, London (UK)



The Indo-UK Excellency Award 2025,
Awarded at the Oxford Union,
Oxford, UK,
For fostering Indo-UK Relations.



India's Greatest Brands & Leaders Award 2024,
Dubai (UAE), for recognizing and
celebrating excellence in business,
diplomacy & social impact.

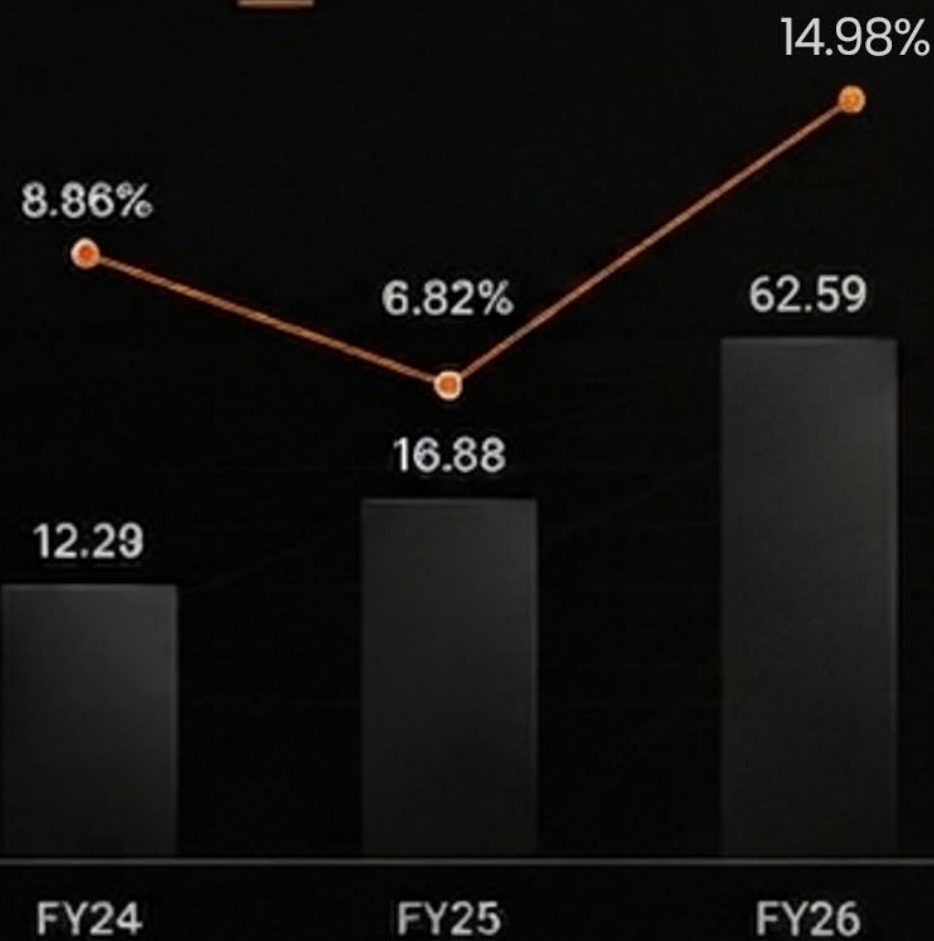
Strong Performance. Sustainable Growth.



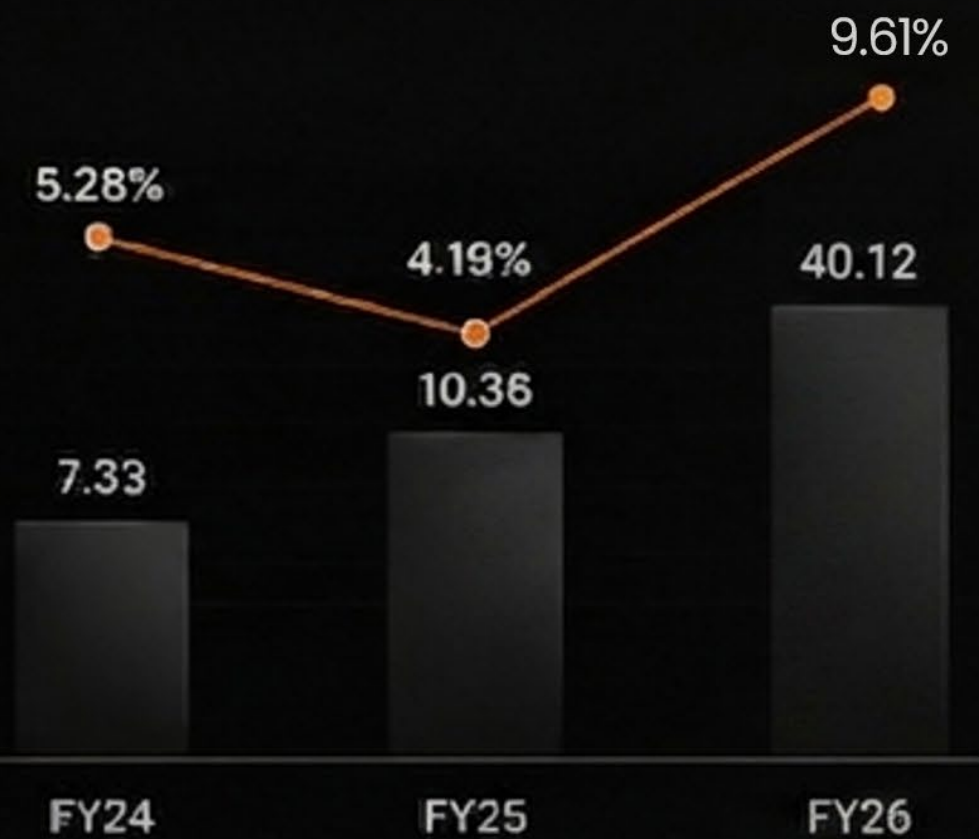
Total Revenue (INR Cr.)


















EBITDA (INR Cr.) EBITDA Margins (%)



PAT (INR Cr.) PAT Margins (%)



Consistent Growth. Strong Financial Foundation.

Particulars (INR Crs.)	FY25	FY26	Y-o-Y Change
 Revenue	246.43	414.38	▲ 68.14%
 Other Income	1.00	3.33	▲ 233.00%
 Total Income	247.44	417.71	▲ 68.82%
 Raw Material Expense	215.94	326.58	▲ 51.22%
 Employee Benefit Expense	4.12	9.68	▲ 134.95%
 Other Expenses	10.50	18.86	▲ 79.62%
 EBITDA	16.88	62.59	▲ 270.96%
 EBITDA Margin (%)	6.82%	14.98%	▲ 815 BPS
 Finance Costs	2.09	7.11	▲ 240.57%
 Depreciation	0.73	1.52	▲ 108.22%
 PBT	14.06	53.96	▲ 283.60%
 Tax	3.60	11.22	▲ 211.67%
 PAT	10.36	40.12	▲ 287.28%
 PAT Margin (%)	4.19%	9.61%	▲ 542 BPS
 EPS (INR)	8.85	33.91	▲ 283.90%

Robust Balance Sheet.

Built on Strength. Positioned for Growth.

EQUITIES & LIABILITIES (INR Cr)	FY25	FY26	ASSETS	FY25	FY26
SHAREHOLDER'S FUND			NON CURRENT ASSETS		
 Share Capital	11.71	11.83	 PP&E	27.96	91.37
 Reserves & Surplus	53.12	100.41	 Non - Current Investment	6.00	3.21
 Total Equity	64.83	112.24	 Deferred tax assets	0.01	2.34
NON CURRENT LIABILITIES			 Other Non - Current Assets	22.37	22.37
 Long Term Borrowings	2.85	43.18	Total Non Current Assets	49.12	119.29
 Deferred Tax Liabilities	0.00	0.00	CURRENT ASSETS		
 Long Term Provision	0.00	0.34	 Inventories	18.74	56.64
Total Non Current Liabilities	2.85	43.52	 Trade Receivable	64.30	195.11
CURRENT LIABILITIES			 Cash & Cash Equivalents	12.12	19.70
 Short-Term Borrowings	30.24	65.79	 Short term loan & advances	0.09	0.79
 Trade Payables	49.94	140.41	 Other current Assets	17.91	49.8
 Other Current Liabilities	10.94	69.41	Total Current Assets	113.16	322.05
 Short Term Provision	3.48	9.98	TOTAL ASSETS		
Total Current Liabilities	94.60	285.58		162.28	441.34
TOTAL LIABILITIES	162.28	441.34			

THANK YOU

BUILDING TRUST & PARTNERSHIPS



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