



Pace Digitek Limited

(Formerly Known as Pace Digitek Private Limited
and Pace Digitek Infra Private Limited)

Regd. Office: Plot No. V-12, Industrial Estate,
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CIN-L31909KA2007PLC041949

Ref No: PDL/2026-27/Q01_35

Date: June 04, 2026

BSE Limited Phiroze Jeejeebhoy Towers Dalal Street, Fort Mumbai – 400001 Scrip Code – 544550	National Stock Exchange of India Ltd Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra (E) Mumbai – 400051 Symbol – PACEDIGITK
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Dear Sir/Madam,

Sub: Intimation of Investors' Presentation pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to regulation 30 read with Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith a copy of the Investor Presentation.

The same has also been uploaded on the Company's website which may be viewed at <https://www.pacedigitek.com>

You are requested to take the above information on records.

Thanking You,

For PACE DIGITEK LIMITED

*[Formerly known as Pace Digitek Private Limited
and Pace Digitek Infra Private Limited]*

Meghana M P

Company Secretary and Compliance Officer

Membership No: A42534

Add: Plot No. V-12, Industrial Estate, Kumbalgodu,
Mysore Highway, Bangalore - 560 074.

Encl.: As Above.





Pace Digitek Ltd.

Investor Presentation | June 2026



Telecom & ICT
Infrastructure



BESS
Manufacturing



Energy
Integration



Long Term O&M
Services

Presence across telecom and energy infrastructure through
Manufacturing | EPC execution | O&M capabilities

Telecom



Telecom Tower

- Products Supply
- Project Execution
- Services



Fiber

- Products Supply
- Project Execution
- Services

Energy



Solar

- EPC – Solar Plants, Solar Water Pumps
- Developer



BESS

- EPC
- Developer
- Manufacturing of BESS & PCS



Electrical Transmission & Distribution

- EPC projects in substations, transmission & distribution systems

18+

Years industry experience

3

Manufacturing facilities

8,000+

Green field telecom towers installed

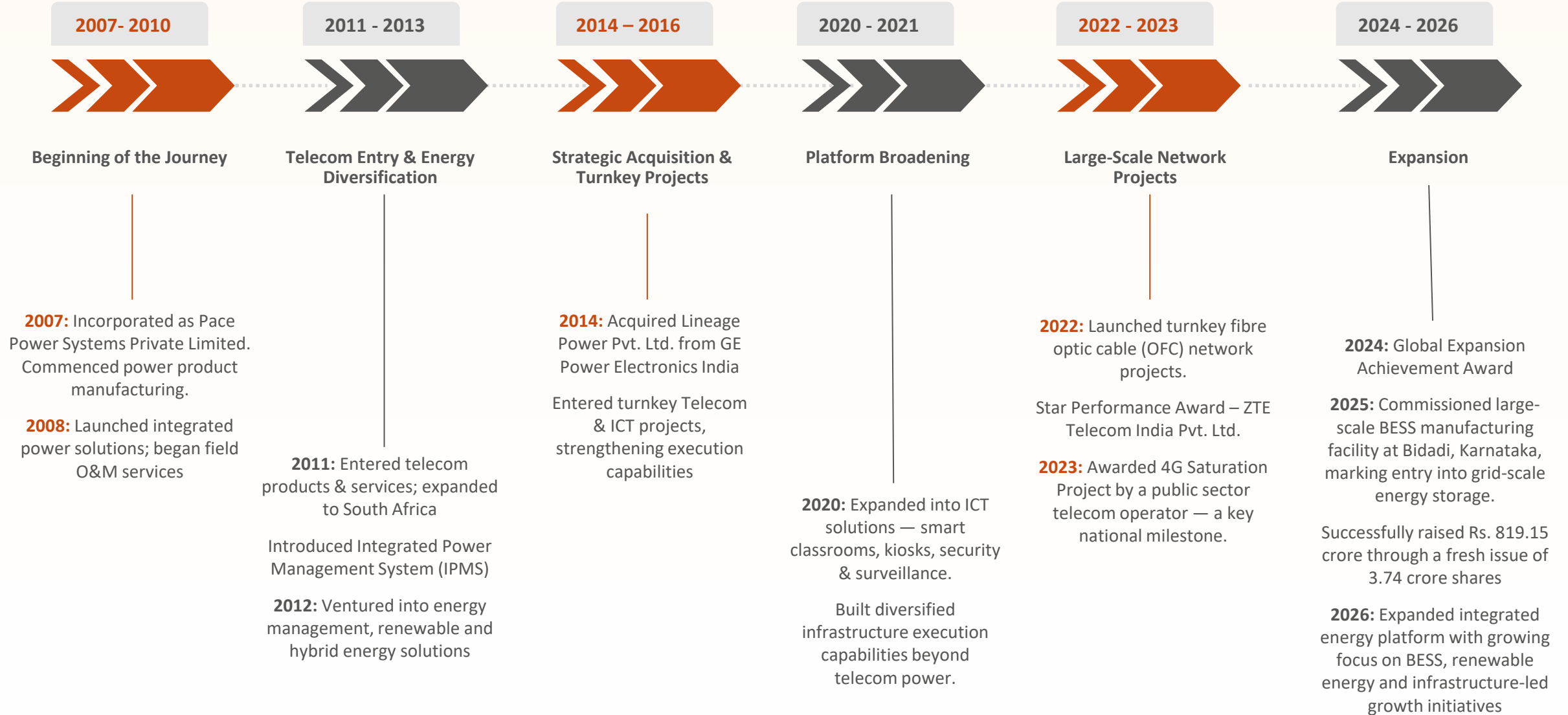
2.5 → 5 → 10 GWh

BESS manufacturing capacity expansion under way

Rs. 113,379 Mn

Order book
 (As of May 25, 2026)

Growth Journey: Building a Scalable Telecom & Energy Platform



Manufacturing Backbone Driving Cost & Control

State of Art Manufacturing Facilities at Karnataka, India



Kumbalgotu (2 facilities)

- Telecom Power Systems
- Li-lion Batteries
- Telecom Components

Bidadi (1 facility)

- BESS Plant with 5 GWh p.a. capacity
- Capacity expansion to 10 GWh p.a. underway
- Container fabrication unit under development

01

Facility I: (Kumbalgotu - Passive Equipment)

Products : Telecom Infra equipments

Installed Capacity (Nos.) : 10,944



02

Facility II : (Kumbalgotu – Battery)

Products : Lithium Ion Battery Systems and PCS

Installed Capacity (Nos.) : 21,590



03

Facility III : (Bidadi –BESS)

Products : Containerized Battery Energy Storage Systems (BESS)

Installed Capacity : 2.5 GWh (expansion underway to 10 GWh)

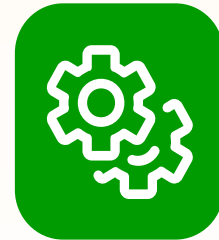
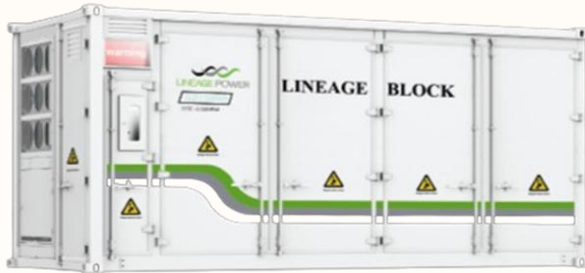


Energy Business



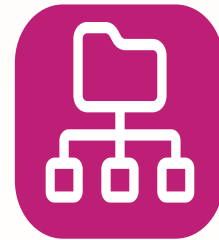
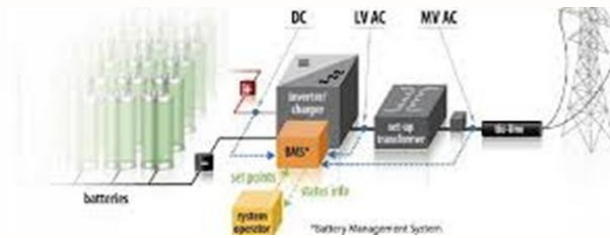
Integrated Energy Platform Driving Lifecycle Value Creation

Manufacturing → EPC → BOO (Annuity Model)



BESS Manufacturing Platform

- 2.5 → 5 → 10 GWh scale-up
- Cost leadership, supply chain control and margin expansion



EPC: Integrated Execution Platform

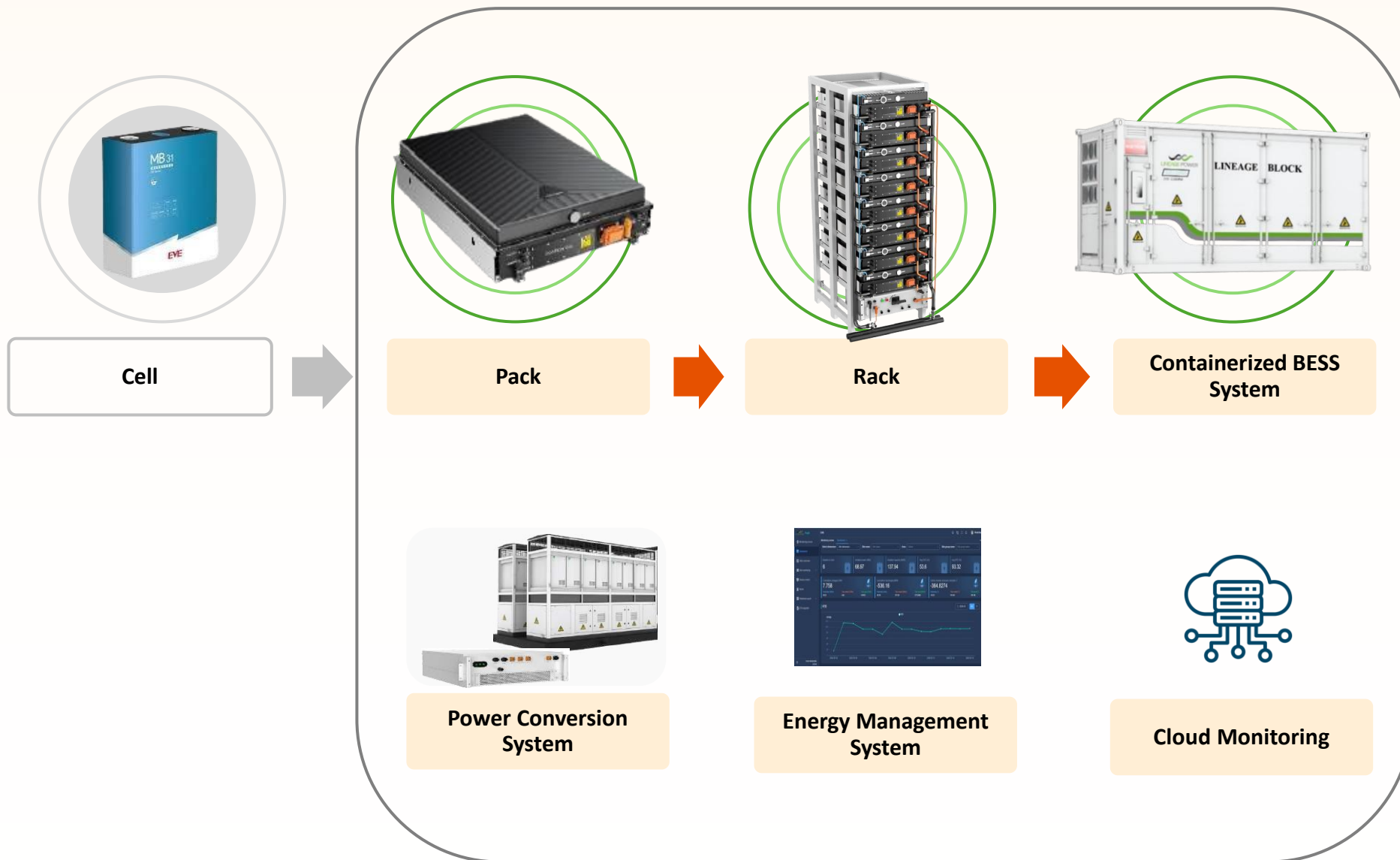
- Faster deployment using in-house systems
- Margin enhancement through product integration



Asset Ownership: Leveraging Backward Integration to EPC & Products

- Long-term contracted revenue
- Lifecycle value capture (O&M + performance)

Integrated Platform: From Pack to Grid-Scale Systems



System Engineering

- ✓ Pack-to-container integration
- ✓ ESS container design and manufacturing

Power Electronics

- ✓ PCS integration
- ✓ Grid synchronization

Digital Platform

- ✓ EMS platform
- ✓ Cloud monitoring & analytics

Battery Energy Storage System (BESS)

- **Containerized batteries with advanced liquid cooling** for optimal storage efficiency
- **Modular rack design** enabling easy installation, maintenance, and replacements
- **Extended lifecycle with up to 9,000 charging cycles** at recommended settings, ensuring long-term reliability
- **High round-trip efficiency (~93.5%)**, minimizing energy losses during charge–discharge cycles
- **Wide operating temperature range (-20°C to 55°C)**, adaptable to diverse environments
- **Low noise levels (<80 dB at 1m)**, reducing environmental footprint **Independent auxiliary power distribution** system for uninterrupted operations
- **Comprehensive safety systems** including protective alarms, fire suppression, thermal management, and dehumidification



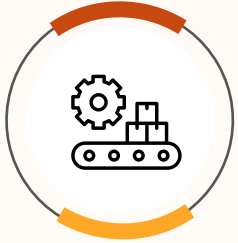
5.016 MWh
Energy Rating

Lithium Iron Phosphate (LFP)
Battery Chemistry

0.5C
C-Rate

1164–1476 V DC
1884 A
Electrical Specifications

Backward-Integrated BESS Manufacturing at Scale



Manufacturing-Led BESS Scale-Up

Automated BESS manufacturing with cell-to-module-to-pack integration

- Designed for precision, efficiency and scalable throughput



Backward Integration Supports Cost Control & Supply Reliability

In-house value chain integration from imported cells to final systems

- Creating structural cost advantage, reduced import dependence and supply security



Energy Management Systems

Deep in-house expertise in Energy Management Systems (EMS) and control integration

- Enabling optimized performance across grid-scale, commercial & industrial and renewable hybrid use cases



Platform-Based Integrated Execution Model

Integrated platform capturing value across Manufacturing, EPC and OEM lifecycle

- Early-mover positioning enabling repeatable execution and lifecycle revenue generation

Cells → Packs → Racks → Containers

End-to-End Value Chain

Energy Order Book

Rs. 88,540 million
As of May 25, 2026

Order Book Breakdown

BOO | EPC | Supply
50.1% | 49.8% | 0.1%

BESS Capacity

2.5 GWh → 5 GWh → 10 GWh
Expansion underway

FY26 Operational and Strategic Milestones - BESS Business

Building integrated manufacturing, execution and lifecycle capabilities across the BESS value chain

1 BESS Manufacturing Scale-up

Operationalized BESS manufacturing facilities with **2.5 GWh** installed capacity and delivered **178 grid-scale BESS containers**

2 Utility-Scale Order Wins

Secured diversified utility-scale BESS and renewable-linked projects with **5.32 GWh** executable order visibility across BOO, EPC and supply models

3 Execution Milestone

Executed **480 MWh** of utility-scale BESS capacity during FY2026

4 Backward Integration Progress

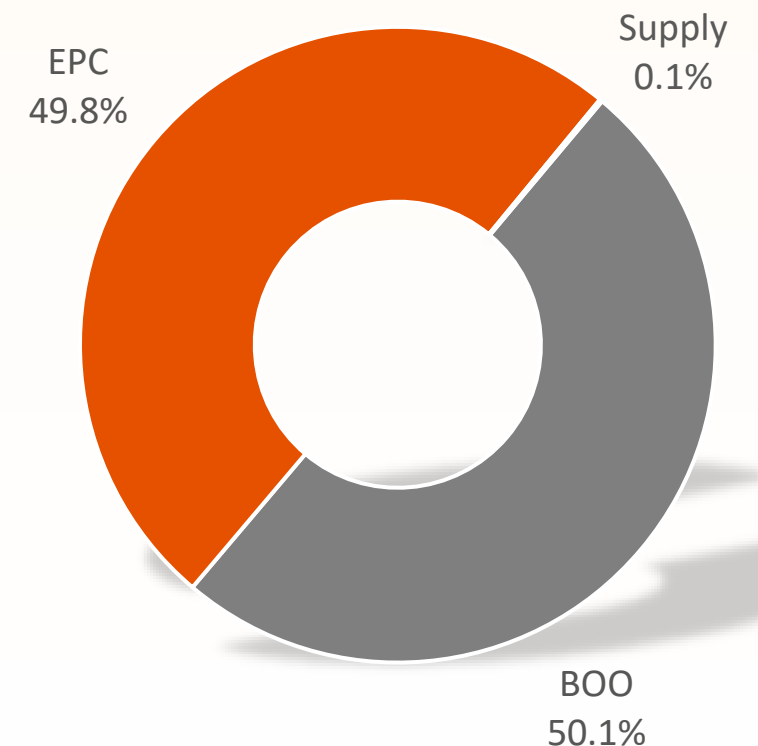
Advanced in-house container fabrication and manufacturing automation to strengthen **localization** and supply-chain control

5 C&I Energy Storage Development

Developed **C&I energy storage** prototype solutions with commercialization planned from Q1 FY27

Diversified Order Book of Rs. 88,540 Mn

Client	Project Type	Scope	GWh	Total Executable Value (Rs. Mn)
MESDCL	Standalone BESS	BOO	1.02	12,580
SECI	Solar + BESS	BOO	0.10	7,000
KPTCL	Standalone BESS	BOO	0.50	7,000
KREDL	Solar + BESS	BOO	1.10	17,750
BOO			2.72	44,330
SECI	Standalone BESS	EPC	1.20	11,593
MAHAGENCO	Solar EPC	EPC	-	9,200
NLC India	Standalone BESS	EPC	0.50	7,099
DVC	Standalone BESS	EPC	0.50	7,020
NTPC	Standalone BESS	EPC	0.40	5,836
Bondada Engineering	Solar BOS	EPC	-	3,340
EPC			2.60	44,087
Yaqin Chem	Standalone BESS	Supply	0.0037	123
Total			5.32	88,540



Note:

- Data as on May 25, 2026
- Highlighted order are received post Q3 FY2026

Comprehensive value chain coverage from manufacturing to asset ownership

Manufacturing → EPC → BOO



Supply

Manufacturing & Sales

In-house BESS manufacturing platform with cost leadership and supply chain control.

- BESS DC Blocks
- Power Conversion Systems
- Energy Management Systems

Margin **12-14%**



● Product Supply: 0.1% of order book + C&I participation



EPC

Engineering & Construction

Integrated execution platform with faster deployment using in-house systems.

- Turnkey EPC execution
- Design & engineering
- Project management

Margin **7-10%**



● EPC: 49.8% of order book



BOO

Build-Own-Operate

Asset ownership with long-term contracted cash flows and attractive IRR.

- Long-term contracts
- Revenue visibility
- O&M services

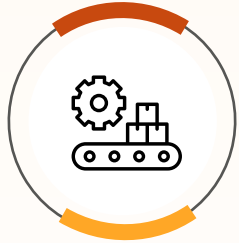
Equity IRR **13-14%**



● BOO: 50.1% of order book

Integrated BOO Platform: From Asset Creation to Recurring Cash Flows

Integrated BOO model designed to enhance revenue visibility, recurring cash flows and lifecycle value creation



Manufacturing and Project Execution

₹44,330 Mn
Executable BOO Project Portfolio

- In-house BESS manufacturing
- Cost optimization & supply chain control



Asset Creation & Revenue Realization

₹ 5,578 Mn
Assets Executed in FY2026



Recurring Annuity Income

Long-Term Contracted Revenue Visibility

- Long-term contracted revenue
- Stable recurring cash flow
- Attractive IRR



Lifecycle Monetization

Lifecycle Monetization Asset Optimization

- O&M + performance value capture
- Contracted offtake support
- Lifecycle ownership control

50.1%

BOO Share of Energy Order Book



480 MWh

BESS Executed in FY2026



Rs. 5,578 million

FY2026 Lease Income Recognition



2.72 GWh

BOO Executable Project Pipeline

Update on Manufacturing Capacity Expansion

Expanding capabilities to meet growing demand and strengthening integration across value chain



Rationale

Demand-led expansion to support scale, backward integration and cost optimization

Backward integration to improve cost efficiency, delivery timelines and margin profile

Existing Capacity

2.5 GWh

-

-

Proposed Capacity Expansion

Additional 2.5 GWh

5 GWh

In-house container fabrication facility

Status of Work

Machinery received; installation and commissioning activities underway

Construction completed; machinery installation and line setup underway

Construction completed; equipment installation and utility integration underway

Target Commissioning

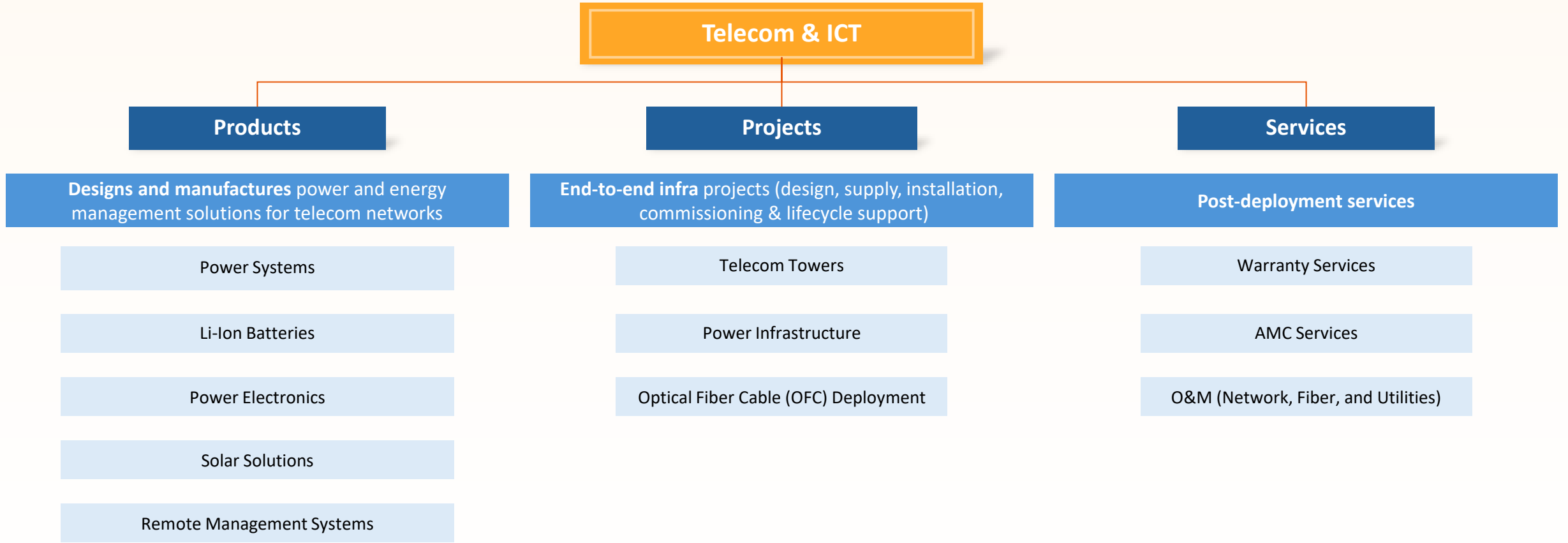
Q2 FY27

Q3 FY27

Q2 FY27



Telecom
Business



Integrated, one-stop telecom infrastructure partner across operators, tower companies, OEMs, and enterprise customers

End-to-end telecom tower and OFC platform, covering manufacturing, EPC execution, O&M, and lifecycle services

In-house Lineage product suite supports cost efficiency and execution control

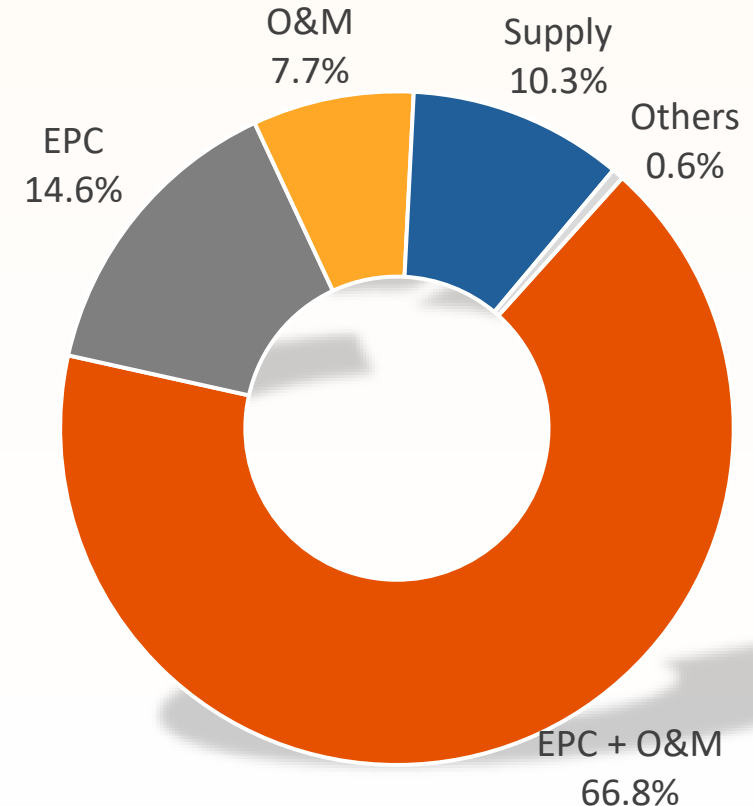
Recurring revenue stream from warranty, AMC, O&M and upgrade contracts with **1–5 year tenures**

Telecom & ICT Order Book

Rs. 24,839 Mn
As of May 25, 2026

Diversified Order Book of Rs. 24,839 Mn

Client	Project Type	Scope	Total Executable Value (Rs. Mn)
BSNL	Telecom Infra	EPC + O&M	15,000
RNS	Telecom Infra	EPC + O&M	1,149
TANFINET	OFC Network	EPC + O&M	444
EPC + O&M			16,593
BSNL	OFC Network	EPC	2,647
Railtel	ICT	EPC	750
Indian Railways	Railway Kavach	EPC	226
EPC			3,623
BSNL	Power Management	Supply	560
Reliance	Power Management	Supply	1,200
BSNL	Power Management	Supply	800
Supply			2,560
Tata Teleservices	Telecom O&M	O&M	1,923
O&M			1,923
Others			140
Total			24,839



Note:

- Data as on May 25, 2026
- Highlighted order are received post Q3 FY2026



01

BESS Growth

- Expanding BESS manufacturing capacity from 5 GWh to 10 GWh
- Backward integration for container fabrication
- Integrated delivery including Power Conversion Systems (PCS) and Energy Management Systems (EMS)
- Strengthening in-house capabilities for end-to-end BESS execution
- Enhance utility-scale and C&I energy storage capabilities

02

Renewable Energy Platform

- Create a platform to act as asset-holding and project development company for renewable projects
- Scaling integrated and hybrid energy solutions through a dedicated renewable energy
- Portfolio level financing for the developer projects

03

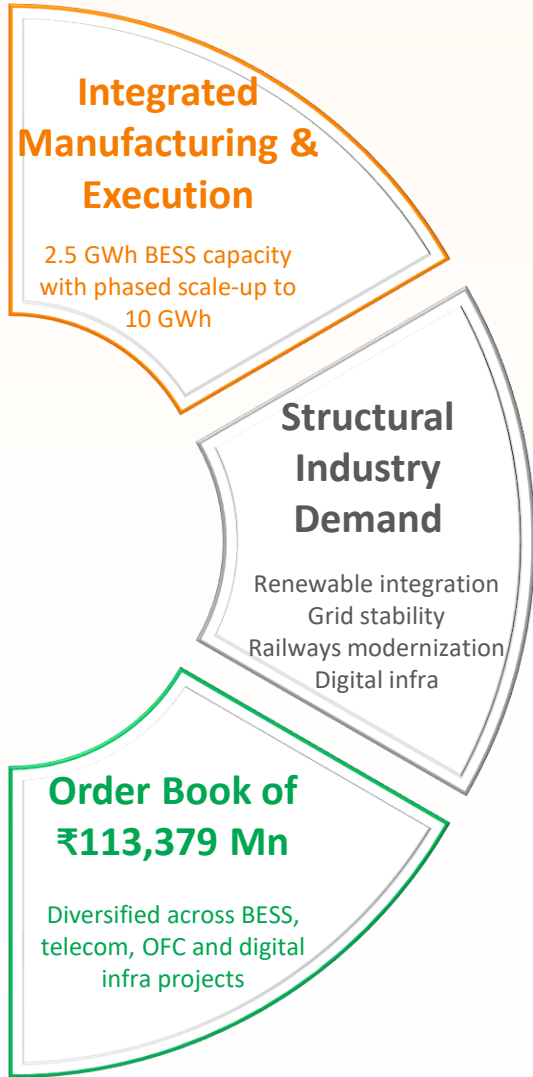
Telecom Business Expansion

- Enhance execution scale across ongoing and repeat telecom deployments
- Increase participation in telecom EPC project opportunities

04

International Market Presence

- Expanding presence in Saudi Arabia, Kenya and other African markets for telecom infrastructure and BESS solutions



+

Strategic Growth Priorities

Scale utility-scale and C&I BESS execution capabilities

Improve operating leverage through localization and integration

Increase share of product-led and manufacturing-driven revenues

Expand telecom, OFC, railways and digital infrastructure participation

FY27–FY28 Revenue Guidance

FY27E

₹32,000 – 34,000 mn

FY28E

₹40,000 – 42,000 mn

01

Integrated Infrastructure Platform

Single platform spanning Manufacturing + EPC + O&M across telecom and energy creates execution control, cross-selling and operating leverage

02

Early Mover in BESS with Execution Track Record

Among the few Indian players with in-house BESS manufacturing + grid-scale EPC + EMS integration already operational

03

Backward-Integrated Manufacturing

Cell-to-pack-to-container integration with 5 GWh → 10 GWh capacity, enabling cost control, margin expansion and Make-in-India advantage

04

Strong Order Book

Rs. 113,379 mn order book across Energy and Telecom & ICT provides high earnings visibility and execution runway

05

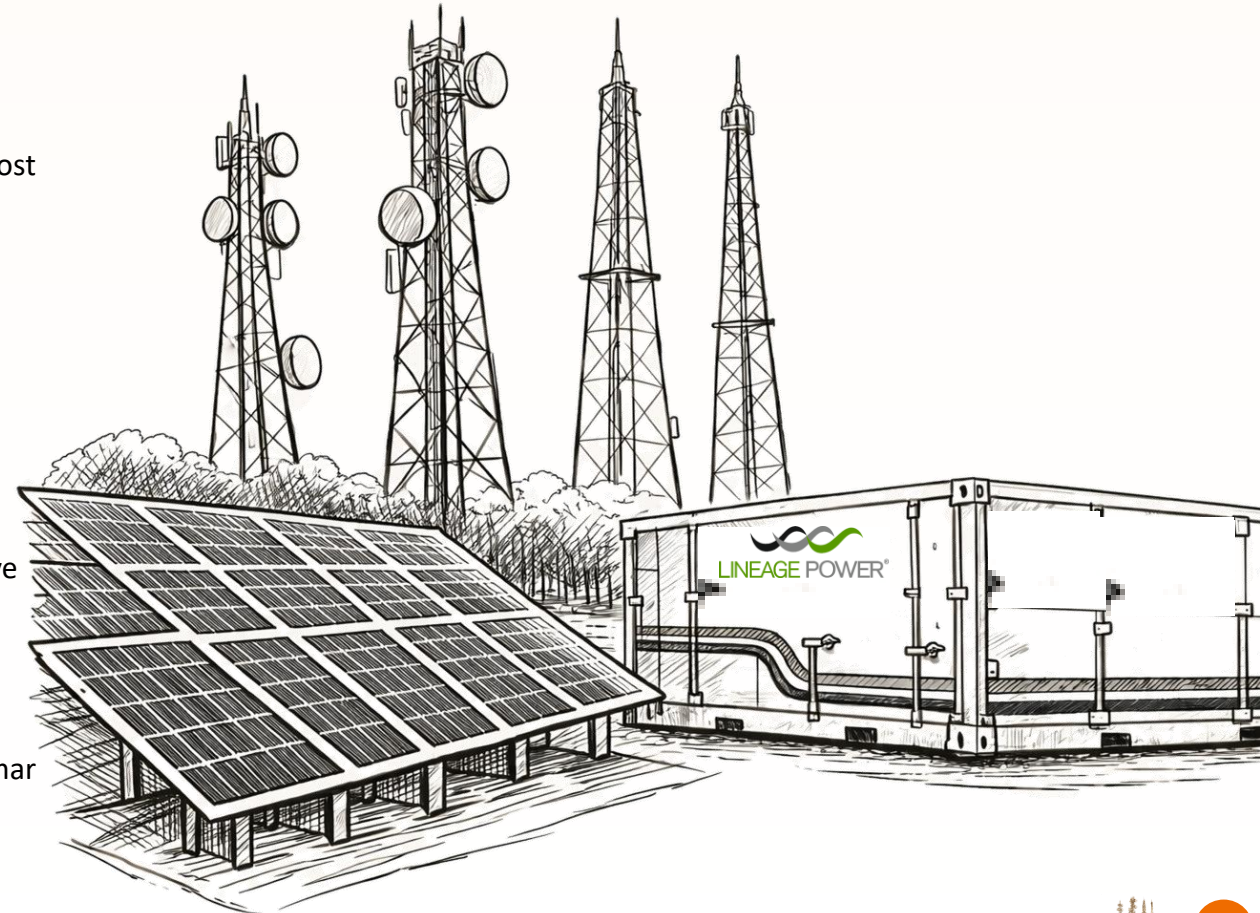
Longstanding Client Relationships

Deep relationships with leading telecom operators and public-sector entities drive repeat orders and low customer acquisition cost

06

Pan-India Execution with Select International Presence

Pan-India operations since 2007 with international presence in Africa and Myanmar

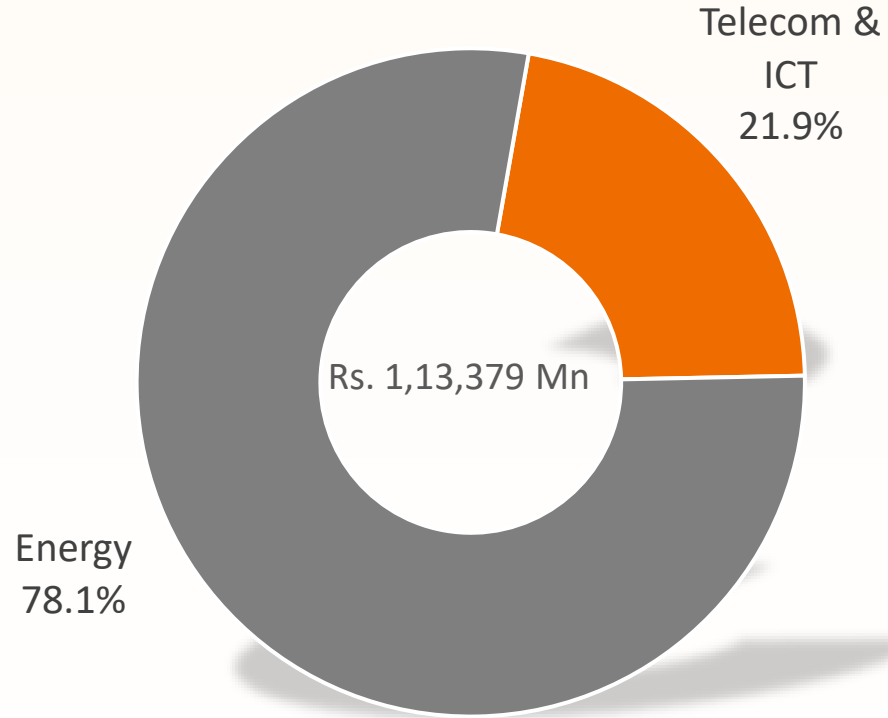


Q4 & Full Year FY2026 Performance Update

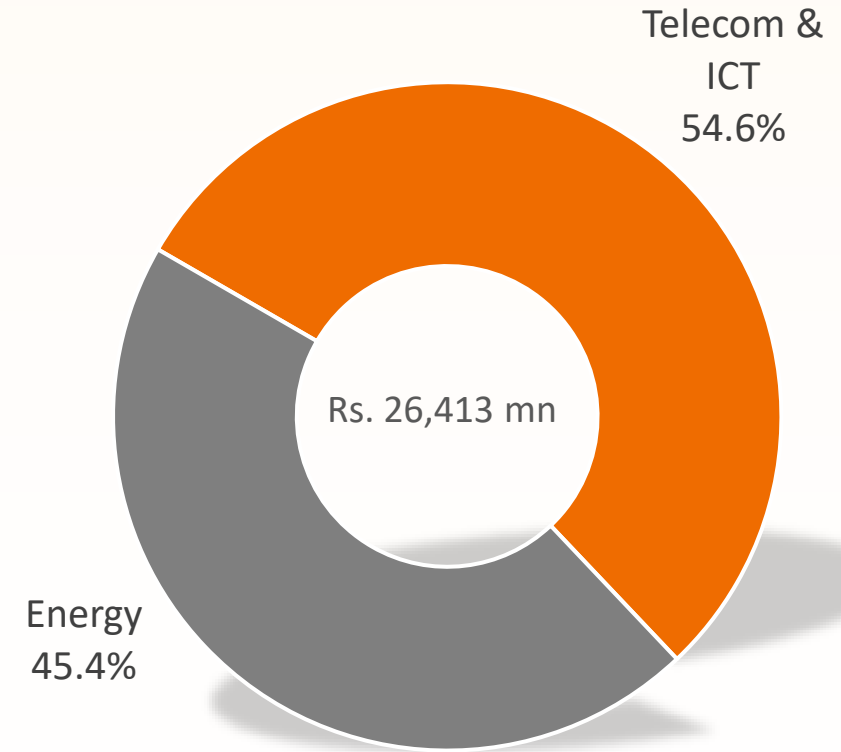


FY2026 Order Book and Revenue Breakdown

Order Book Breakdown



FY2026 Revenue Breakdown



*Data as on May 25, 2025

01 Manufacturing & Integration

02 Execution & Deployment

03 Lifecycle Services

Energy

- 178 Containers Delivered
- ~80% Utilization

- FY26 BESS execution: 480 MWh
- Executable order book: Rs. 88,540 mn

- BOO revenue recognized: ₹5,578 mn

Telecom & ICT

- Telecom power systems manufactured: 7,877

- New telecom towers erected: 1,035
- Power equipment commissioned: 1,297
- OFC rollout: 2,109 km
- Executable order book: Rs. 24,839 mn

- Completed BSNL 4G saturation tower deployment; entered O&M phase
- Deployment and O&M footprint: Pan-India

Update

- Strategic realignment across subsidiaries undertaken to strengthen execution capabilities and scalable growth platforms
- Advancing in-house fabrication and localization initiatives
- Strengthening manufacturing automation and quality systems
- Developing C&I storage and integrated deployment capabilities

- Utility-scale BESS execution across EPC and BOO models
- Telecom, OFC and infrastructure deployment across diversified geographies
- Strengthening integrated EPC execution and commissioning capabilities
- Expanding participation across utility-scale and C&I energy storage opportunities

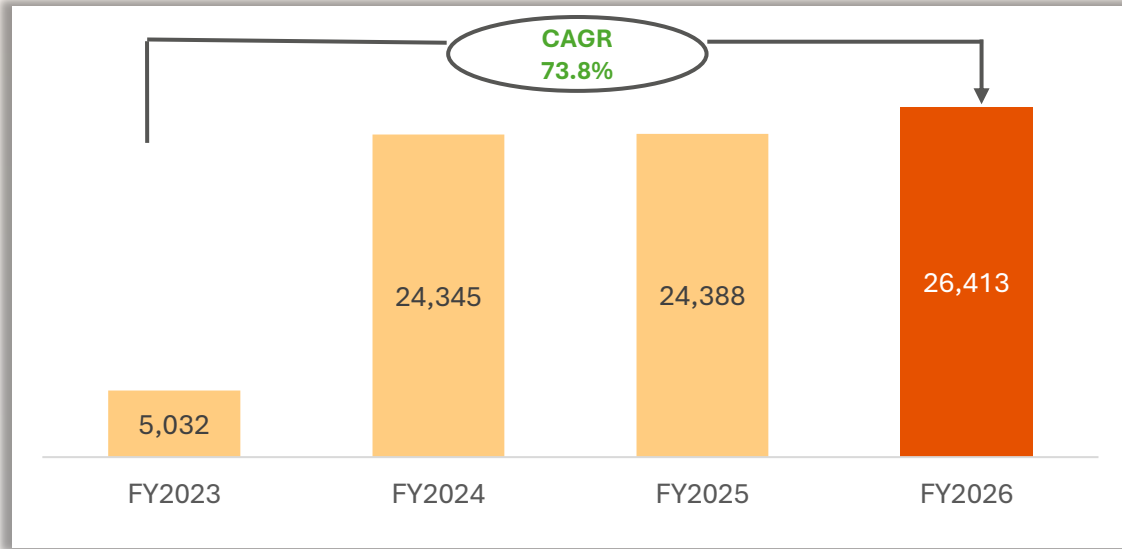
- Leveraging telecom execution capabilities to scale energy infrastructure deployment
- Expanding integrated EPC and O&M capabilities across telecom, energy and adjacent infra opportunities

Q4 & FY26 Financial Performance (Consolidated)

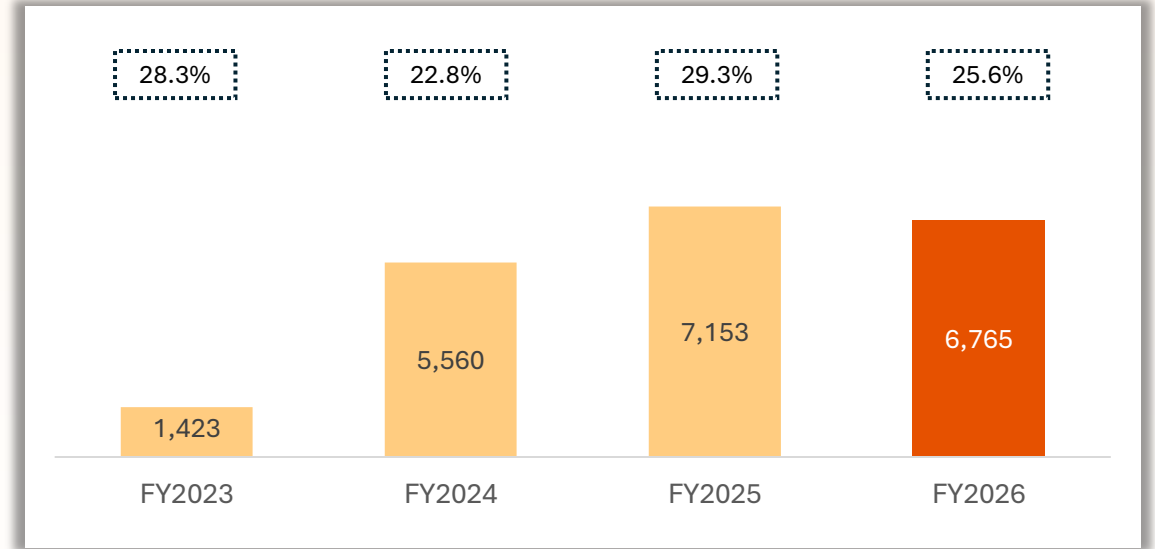
Particulars (Rs. Mn)	Q4 FY2026	Q4 FY2025	YoY	Q3 FY2026	QoQ	FY2026	FY2025	YoY
Revenue from operations	10,968	6,833	60.5%	6,440	70.3%	26,413	24,388	8.3%
Gross profit	2,491	1,299	91.7%	1,692	47.3%	6,765	7,153	(5.4)%
<i>Gross profit margin</i>	<i>22.7%</i>	<i>19.0%</i>		<i>26.3%</i>		<i>25.6%</i>	<i>29.3%</i>	
Employee expenses	272	173	56.7%	249	9.1%	959	667	43.8%
Other expenses	587	363	61.8%	263	123.2%	1,254	1,669	(24.9)%
EBITDA	1,632	763	114.0%	1,179	38.4%	4,552	4,817	(5.5)%
<i>EBITDA margin</i>	<i>14.9%</i>	<i>11.2%</i>		<i>18.3%</i>		<i>17.2%</i>	<i>19.8%</i>	
Depreciation & amortization	32	15	108.8%	46	(29.8)%	120	60	98.5%
EBIT	1,599	747	114.1%	1,133	41.1%	4,432	4,757	(6.8)%
<i>EBIT margin</i>	<i>14.6%</i>	<i>10.9%</i>		<i>17.6%</i>		<i>16.8%</i>	<i>19.5%</i>	
Finance costs	343	69	<i>nm</i>	93	<i>nm</i>	598	1,152	(48.0)%
Other income	202	74	173.6%	102	97.9%	461	234	96.9%
Profit before tax (PBT)	1,458	752	93.9%	1,143	27.6%	4,295	3,839	11.9%
<i>PBT margin</i>	<i>13.1%</i>	<i>10.9%</i>		<i>17.5%</i>		<i>16.0%</i>	<i>15.6%</i>	
Taxes	399	189	111.3%	355	12.5%	1,223	1,048	16.6%
Profit after tax	1,059	563	88.1%	788	34.5%	3,073	2,791	10.1%
<i>Profit after tax margin</i>	<i>9.5%</i>	<i>8.2%</i>		<i>12.0%</i>		<i>11.4%</i>	<i>11.3%</i>	

FY2026 Financial Trend (Consolidated)

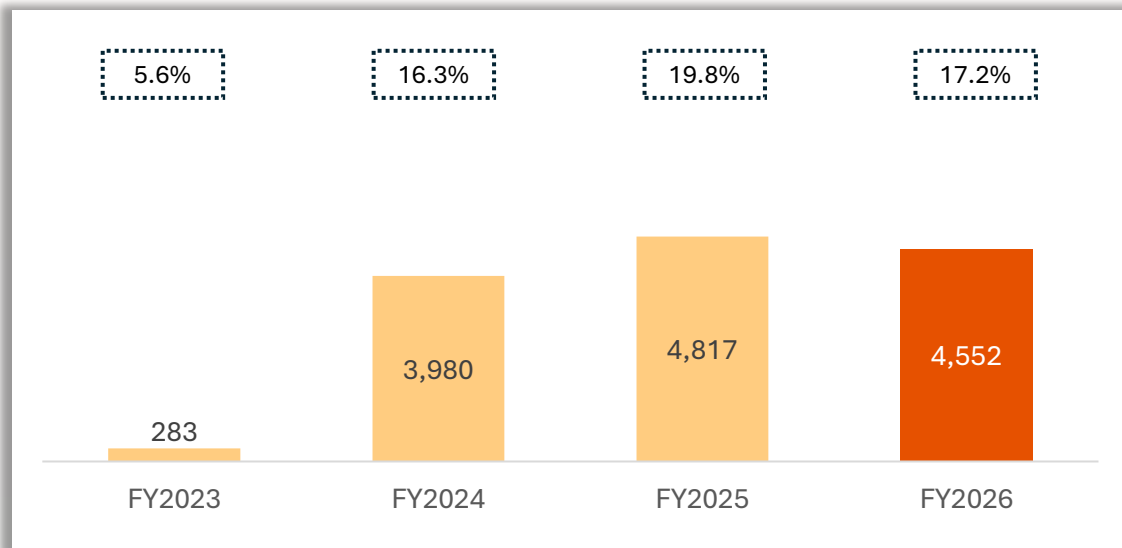
Revenue from Operations (Rs. Mn)



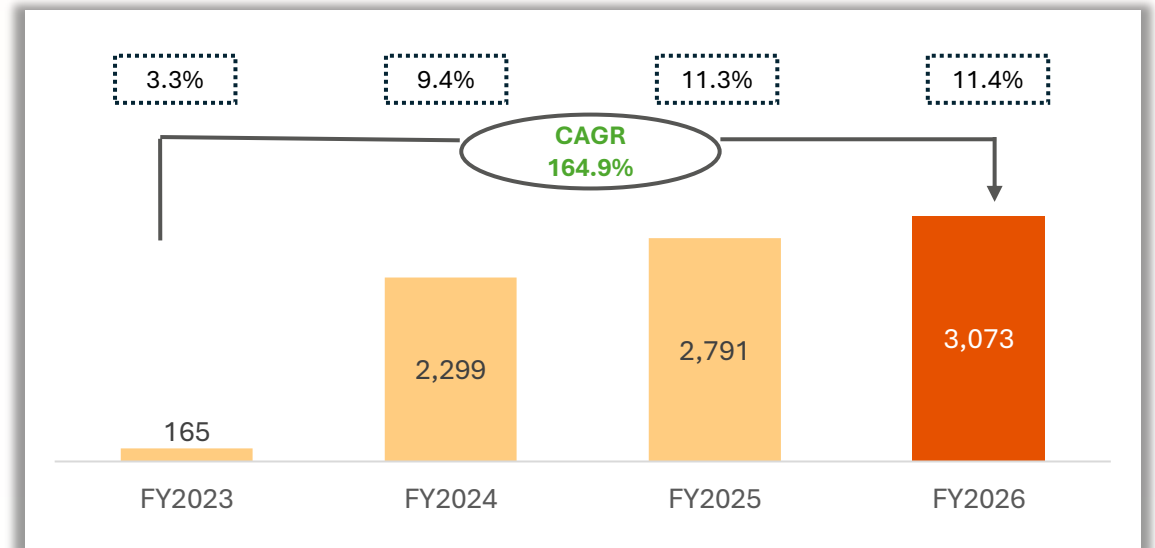
Gross Profit (Rs. Mn) and Margin



EBITDA (Rs. Mn) and Margin

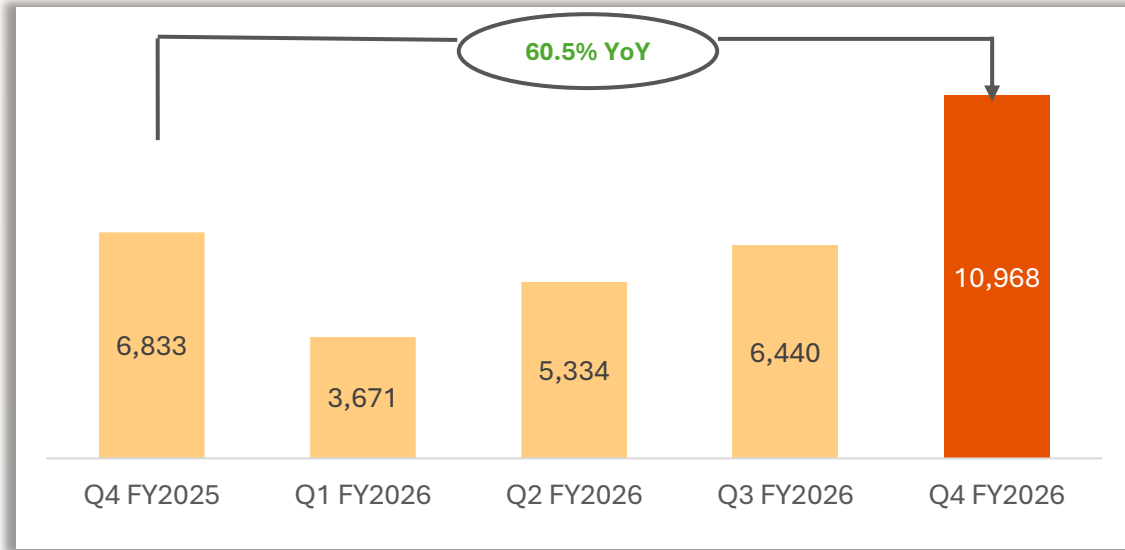


PAT (Rs. Mn) and Margin

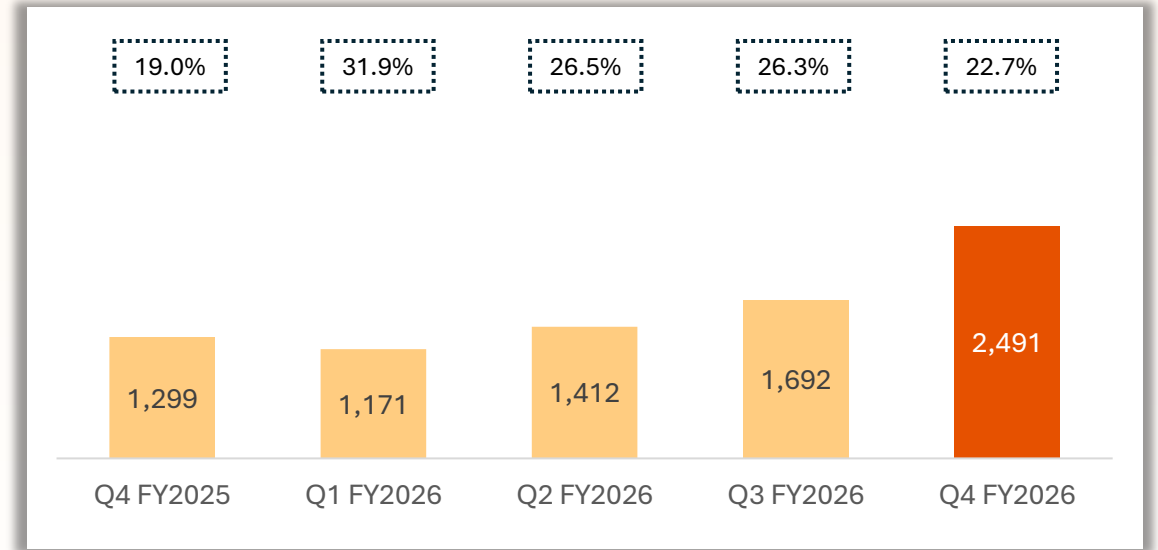


Quarterly Financial Trend (Consolidated)

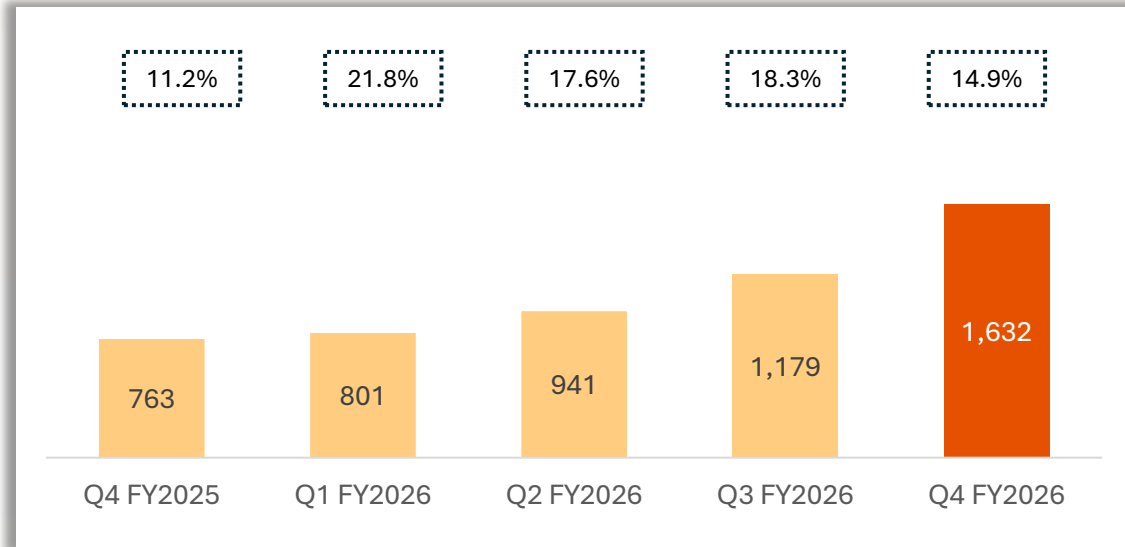
Revenue from Operations (Rs. Mn)



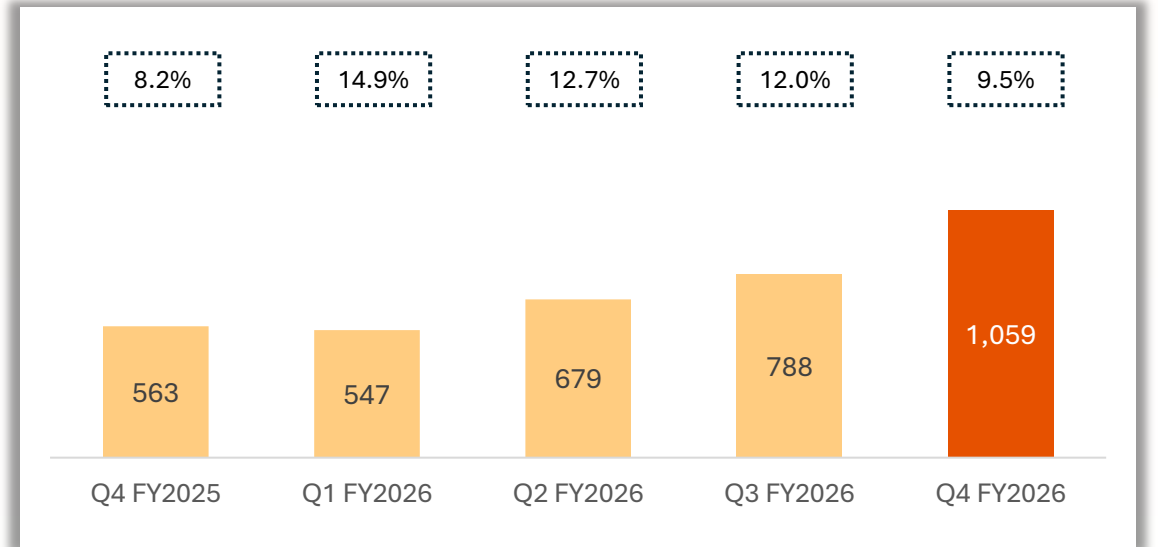
Gross Profit (Rs. Mn) and Margin



EBITDA (Rs. Mn) and Margin



PAT (Rs. Mn) and Margin



Balance Sheet Summary (Consolidated)

Particulars (Rs. Mn)	FY2026	FY2025
Equity share capital	432	357
Other equity	21,641	11,342
Non-controlling interest	449	391
Total Equity	22,522	12,090
Long term Borrowings	6,067	242
Short Term Borrowings	3,540	1,365
Total Debt	9,607	1,607
Debt / Equity	0.43x	0.13x
Cash and Bank Balances	7,691	2,164
Net Debt	1,916	-
Net Debt / Equity	0.09x	-
ROE	13.6%	23.1%
ROCE	14.3%	37.9%

- Rs. 4,173 Mn of IPO proceeds deployed towards MSEDCL BESS project capex as of FY2026-end, with remaining funds planned for utilization during FY2027
- Increase in debt primarily reflects ongoing investment towards BESS manufacturing expansion, energy asset creation and project execution scale-up
- Strong liquidity position maintained with cash & bank balances of Rs. 7,691 Mn and Net Debt / Equity of 0.09x
- Strategic inventory and equipment build-up undertaken to support execution visibility, supply-chain readiness and energy project ramp-up
- Equity base strengthened post IPO and ongoing investments, while return ratios moderated during the execution and scale-up phase of long-term energy infrastructure assets

1. Return on equity (RoE) is equal to profit for the year divided by the total equity and is expressed as a percentage.

2. Return on Capital Employed (ROCE) is calculated as EBIT divided by capital employed. Capital employed is calculated as net worth and total debt less the ROU Assets, intangible assets and Net Deferred Tax (Assets)

1

Comprehensive Solutions Provider

Offering end-to-end services supported by in-house manufacturing capabilities

2

Strategic Diversification

Expanding into the Energy sector to drive sustainable, long-term growth

3

Focus on Renewable Energy

Entering the Battery Energy Storage Systems (BESS) market in alignment with global renewable energy transition

4

State-of-the-Art Manufacturing

Automated and scalable manufacturing infrastructure enabling quality, speed, and cost efficiency

5

Robust Financial Performance

Demonstrating consistent growth with strong profitability metrics

6

Healthy Order Book

Robust order book across both Telecom and Energy sectors provides strong revenue visibility

7

Technologically Driven Leadership

Promoters with deep technical expertise spearheading innovation and product development

Annexure



Our Major Clientele

Telecom & ICT



Energy



Experienced Board of Directors



Mr. Maddisetty Venugopal Rao
Chairman & Managing Director

20+ years' experience in telecom and energy infrastructure. Engineering graduate with an MBA (USA) and Doctor of Letters. Partner at Pace Power Systems; responsible for operational leadership and execution across domestic and international businesses.



Ms. Padma Venugopal Maddisetty
Whole-time Director

20+ years' experience in telecom and energy infrastructure. Partner at Pace Power Systems; oversees human resources and supports senior management leadership across the Company, with board-level involvement across India and overseas group entities.



Mr. Rajiv Maddisetty
Whole-time Director

5+ years' experience in telecom and energy infrastructure. Engineering graduate with an MBA (University of Delaware); former PwC professional. Oversees day-to-day operations and works closely with senior management to drive execution across the Company.



Mr. Satishchandra B Ogale
Independent Director

25+ years' experience in scientific research and energy-related R&D. Ph.D. in Physics from Poona University; former Chief Scientist at CSIR–National Chemical Laboratory. Currently Director at Research Institute for Sustainable Energy (RISE) and Adjunct Professor Emeritus at IISER Pune, bringing deep technical and research expertise to the Board.



Mr. Om Prakash Mishra
Independent Director

37 years' experience in the banking sector. Economics graduate with extensive public-sector banking experience, currently associated with Punjab & Sind Bank, with board-level exposure at SBI Infra Management Solutions Private Limited.



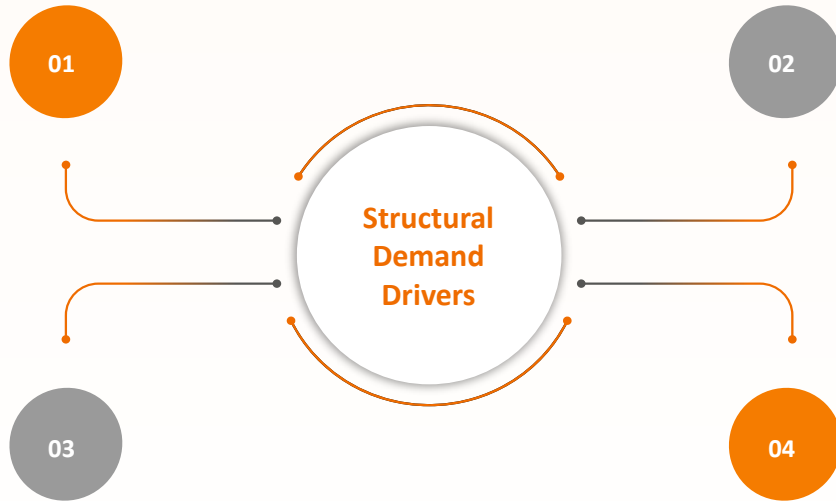
Mr. Prabhakar Reddy Patil
Independent Director

25+ years' experience in financial markets and regulatory affairs. Ph.D. (IIT Bombay) with a Master's in Econometrics; former SEBI professional. Brings deep expertise in capital markets, regulation, and governance, with board-level experience across listed and unlisted companies.

Significant Growth Opportunity Across Core Markets

BESS additions expected to scale from **~7 GW in FY27** to **~47 GW** by FY32

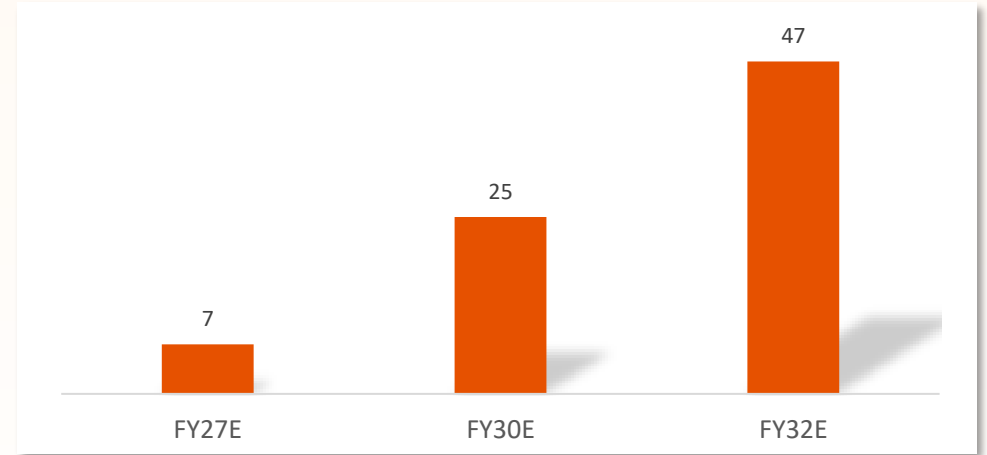
~90% decline in battery storage costs driving **Solar + BESS** adoption across India



Telecom infrastructure demand continues to be supported by data growth, network densification and fiberisation

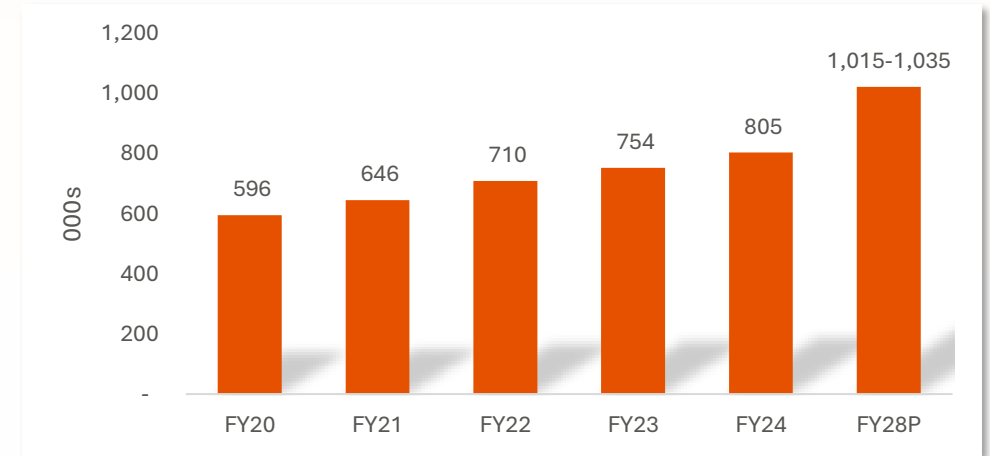
Policy tailwinds (*National Electricity Policy 2026 and Make-in-India initiatives*) enabling domestic manufacturing and integrated execution models

India BESS Capacity Additions (GW)



Source: NEP

Number of Telecom Towers in India



Source: CEA, Crisil Intelligence

Consolidated Income Statement

Particulars (INR in Mn)	FY2023	FY2024	FY2025	FY2026
Revenue from Operations	5,032	24,345	24,388	26,413
Gross Profit	1,423	5,560	7,153	6,765
EBITDA	283	3,980	4,817	4,552
<i>EBITDA Margin %</i>	<i>6%</i>	<i>16%</i>	<i>20%</i>	<i>17%</i>
Depreciation and amortisation	56	51	60	120
Earnings Before Interest & Tax	227	3,929	4,757	4,432
Finance Cost	120	1,119	1,152	598
Other income	115	258	234	461
PBT	221	3,067	3,839	4,295
Tax	56	769	1,048	1,223
Net Profit	165	2,299	2,791	3,073
Earnings Per Share (EPS) In Rs.	0.95	14.63	16.30	15.11

Balance Sheet (Consolidated)

Particulars (Rs. Million)	FY2026	FY2025
Assets		
Non-current assets		
Property, plant and equipment	1,566	1,147
Capital work-in-progress	383	321
Investment property	17	18
Right-of-use assets	202	8
Goodwill	4	4
Other intangible assets	304	288
Financial assets		
(i) Trade receivables	3,756	2,946
(ii) Finance lease receivables	5,315	0
(iii) Other financial assets	1,368	1,371
Deferred tax assets (net)	139	227
Non current tax assets (net)	34	48
Other non current assets	396	280
Total non-current assets	13,484	6,658
Current assets		
Inventories	5,403	1,126
Financial assets		
(i) Trade receivables	20,665	12,710
(ii) Cash and cash equivalents	2,700	784
(iii) Bank balances other than (ii) above	4,991	1,380
(iv) Finance lease receivables	253	0
(v) Other financial assets	1,969	2,433
Other current assets	3,676	1,399
Total current assets	39,658	19,832
Total assets	53,142	26,490

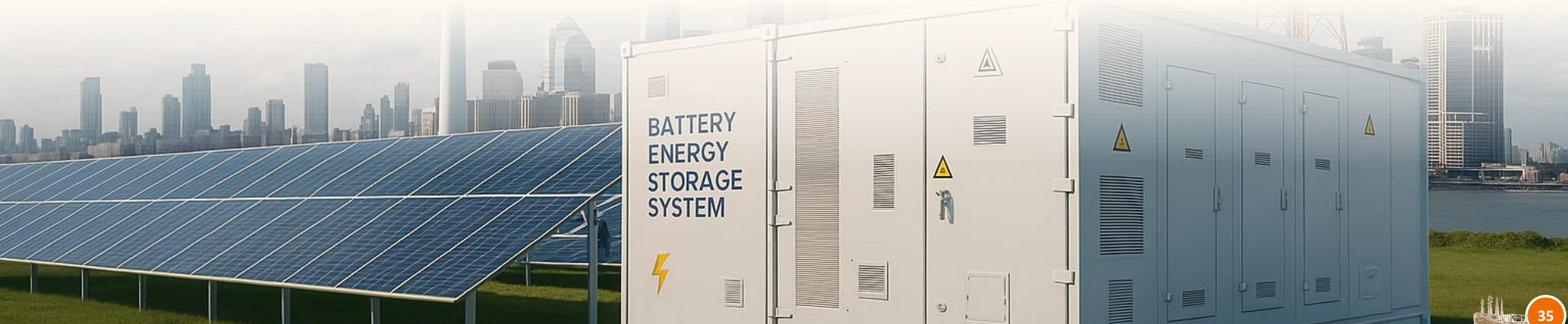
Particulars	FY2026	FY2025
Equity		
Equity share capital	432	357
Other equity	21,641	11,342
Equity attributable to owners	22,073	11,699
Non-controlling interest	449	391
Total equity	22,522	12,090
Liabilities		
Non current liabilities		
Financial liabilities		
(i) Borrowings	6,067	242
(ii) Lease liabilities	198	5
(iii) Other financial liabilities	5	2
Provisions	538	650
Other non-current liabilities	316	0
Total non-current liabilities	7,125	898
Current liabilities		
Financial liabilities		
(i) Borrowings	3,540	1,365
(ii) Lease liabilities	4	4
(iii) Trade payables	17,919	10,150
(iv) Other financial liabilities	953	606
Other current liabilities	210	206
Provisions	390	291
Current tax liabilities (net)	478	879
Total current liabilities	23,495	13,502
Total liabilities	30,620	14,400
Total equity and liabilities	53,142	26,490

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



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
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