



Date: February 11, 2026

To,
General Manager
Department of Corporate Services
BSE Limited
Listing Department
Phiroze Jeejeeboy Tower, Dalal Street,
Fort Mumbai-400 001

To,
The Manager
Listing Compliance Department
National Stock Exchange of India Limited
Exchange Plaza, Plot No. C/1,
G Block, Bandra - Kurla Complex,
Bandra (East), Mumbai 400 051

Scrip code: **543230**

Symbol: **ADVAIT**

Sub: Investor Presentation on the Standalone and Consolidated Unaudited Financial Results for the quarter and nine months ended December 31, 2025.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a copy of Investor Presentation on the Standalone and Consolidated Unaudited Financial Results for the quarter and nine months ended December 31, 2025.

The above information is also available on the website of the Company at www.advaitgroup.co.in.

You are requested to take the same on your records.

Thanking you,

Yours faithfully,
For Advait Energy Transitions Limited
(Formerly known as Advait Infratech Limited)

Deepa Fernandes
Company Secretary & Compliance Officer
FCS: 13015

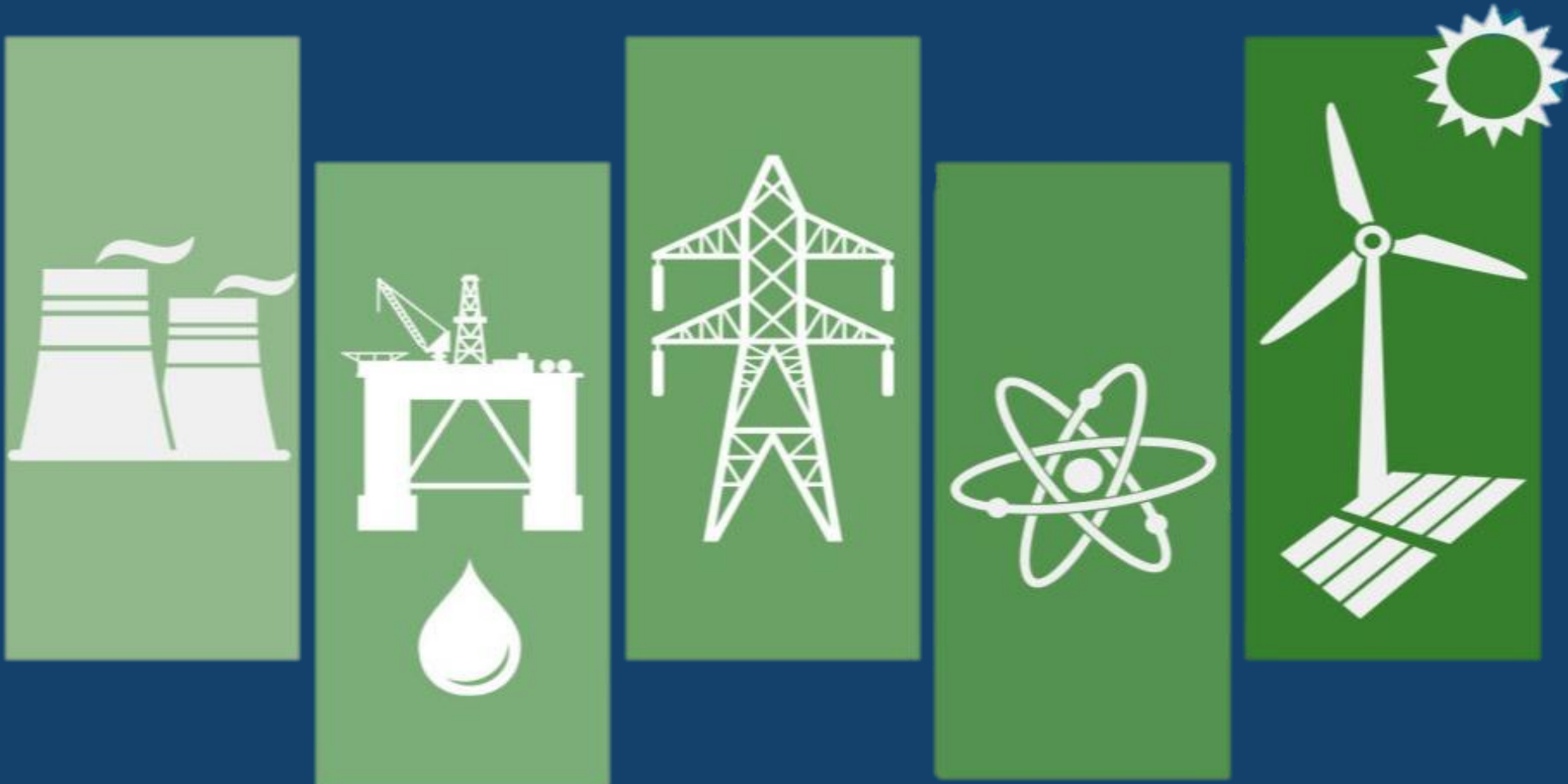
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Investor Presentation

Q3 & 9MFY26 | February 2026





Contents

- 01 Advait Group - In a Nutshell
- 02 AETL Performance Overview
- 03 AGPL Performance Overview
- 04 Advait Consolidated Performance Overview
- 05 AGPL Strategic Collaboration
- 06 Managing Director Message

Advait Group - In a Nutshell

72%
Robust 3Y CAGR
Total Revenue



FY25
(₹. Cr) =

398 Cr
Revenue

13%
EBITDA Margin

8%
PAT Margin

21%
RoCE

16%
RoE

- Incorporated in 2010, Advait Energy Transitions is **emerging company** mainly focused into **Power Transmission Solution & energy Transitions Sector**.
- Possesses a **niche product portfolio** and a **state-of-the-art manufacturing facility**, providing EPC solutions and services across geographies in both business verticals.
- Operates manufacturing facilities for ACS and OPGW wires, Emergency Restoration Systems (ERS), and manufacturing over **140+ stringing tools** for its power transmission business. The company is **further expanding its existing PTS manufacturing facility to enhance capacity for tools, ERS and high ampacity specialised conductors**. Additionally, in the NRE business, Advait is establishing a **greenfield manufacturing facility with a 300 MW capacity** for indigenous electrolysers, **manufacturing facility for 2.5 Gwh BESS** and also setting up an assembly line for advanced fuel cell technology
- The Company has a **diversified Carbon Credits and I-RECs portfolio across Verra-VCS, UCR and Evident (I-REC)**, spanning renewable energy, waste management and nature-based initiatives, with operational and pipeline projects aggregating **1,200+ MW of RE/I-REC capacity**, including international issuance and large-scale impact projects across India. Based on **onboarded projects**, **approximately 5 Mn carbon credits / I-RECs are under issuance**, representing an estimated revenue potential of **INR 35 Crores** over the total crediting period of the Company's carbon credits and environmental attributes portfolio.
- The Company **participated in the Vibrant Gujarat Summit 2025** and **executed various MoUs with the Government of Gujarat** aggregating to **₹1,400 crore**.

Vision

To be a global leader in building the future of energy, contributing to the power, transmission & energy industries through cutting-edge solutions - whilst enhancing the quality of life for generations to come.

Mission

To drive the global energy transition by delivering safe, cost-effective, sustainable, and transformative solutions that empower communities impacting thousands of lives while paving the way for a cleaner, greener, and more sustainable world.

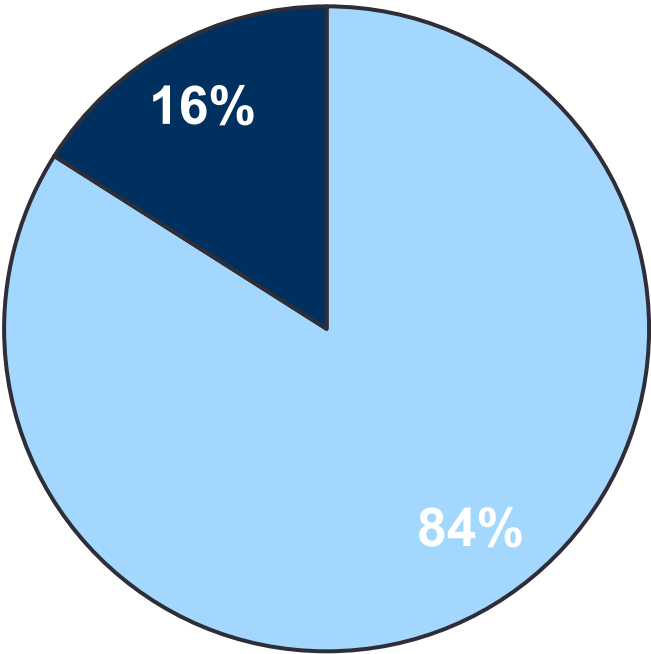
Motto

Transforming Energy,
Transforming Lives

Fastest Growing Order Book

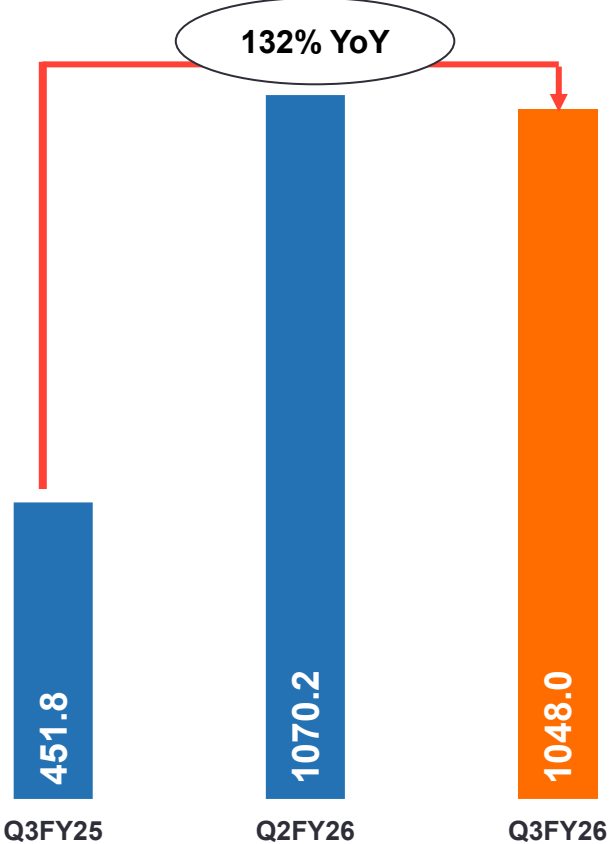
Order Book* : Rs. 1,048 Cr (31 Dec 2025)

Order Book as of Dec 2025 (Rs Cr)

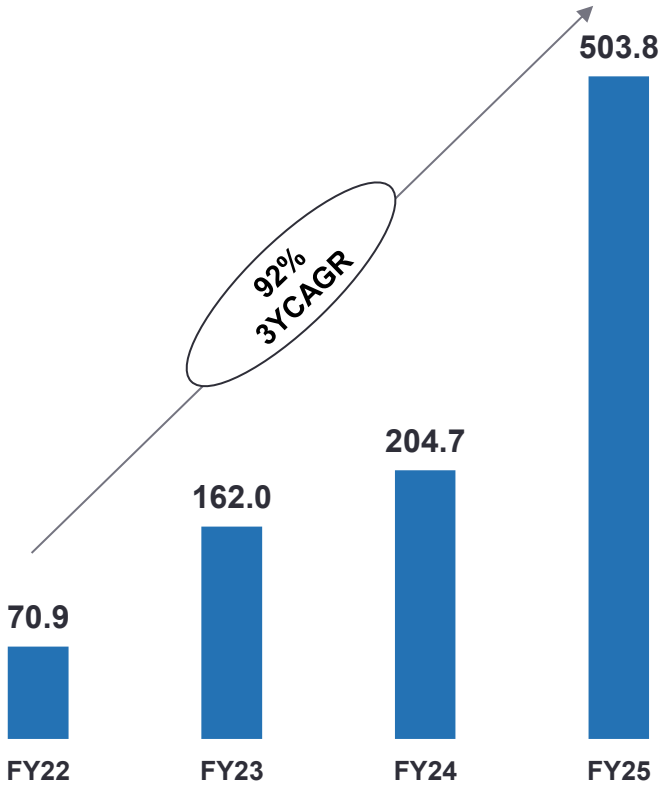


PTS Division NRE Division

Robust Order Book (Rs Cr)



Robust Order Book Growth (Rs Cr)



* Outstanding unexecuted orders book includes confirm L1 status as well



Performance Overview – AETL

(Standalone)



AETL FINANCIAL PERFORMANCE - FY25 (*3Y CAGR)

Total Revenue*



60%

295 Cr

EBITDA *1



69%

47 Cr

EBIT * 1



68%

44 Cr

PBT *



65%

43 Cr

PAT *



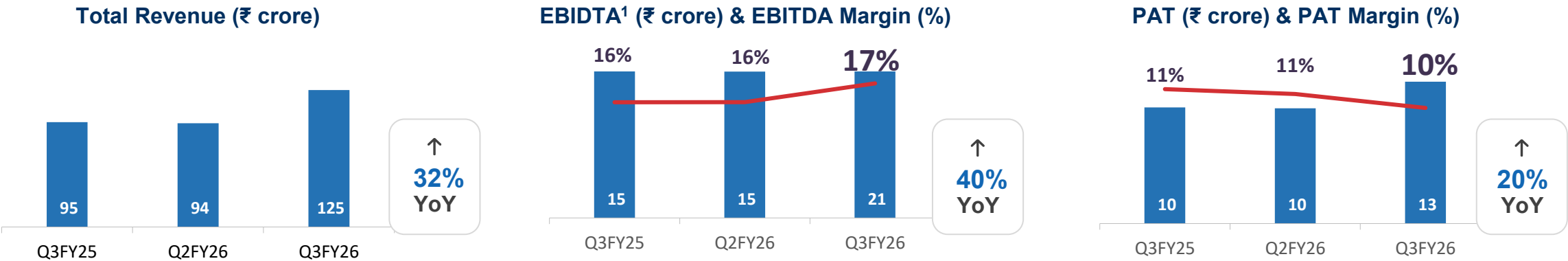
64%

31 Cr

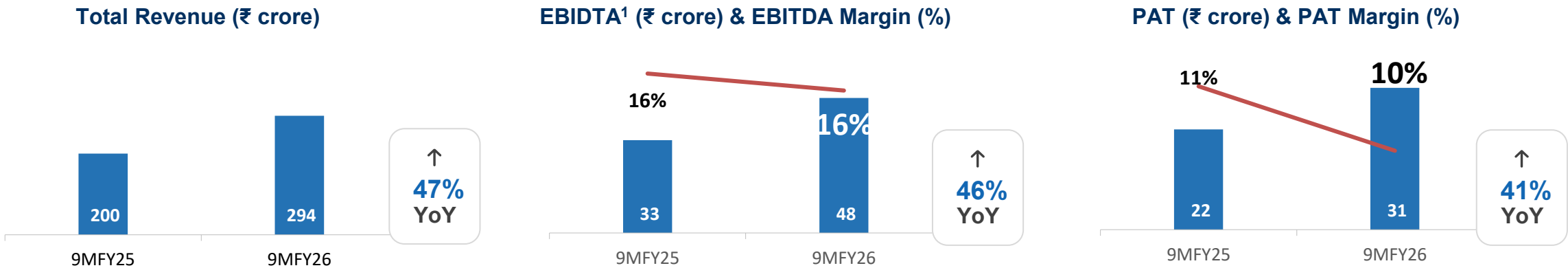
1. Excluding Other Income

AETL's Robust Standalone Q3 & 9MFY26

Q3FY26 Standalone Highlights



9MFY26 Standalone Highlights



1. Excluding Other Income

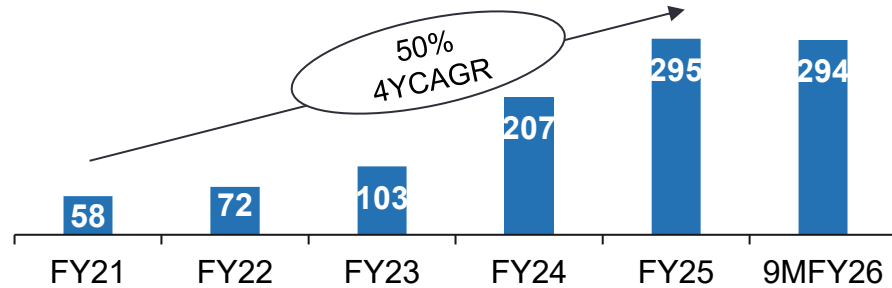
AETL's Quarter & Annual Standalone Key Numbers

Particulars (₹ Crore)	Q3FY26	Q3FY25	YoY (%)	Q2FY26	QoQ (%)	9MFY26	9MFY25	YoY (%)
Revenue from Operation	124.71	94.36	32%	95.46	31%	293.63	200.10	47%
Total Income	126.26	96.29	31%	98.34	28%	300.58	203.16	48%
EBITDA (Excluding Other Income)	21.10	15.06	40%	15.23	39%	47.84	32.83	46%
EBITDA Margin	17%	16%		16%		16%	16%	
Profit after Tax	12.51	10.39	20%	10.30	22%	30.82	21.79	41%
PAT Margin	10%	11%		11%		10%	11%	

AETL's Strong Financial Risk Profile

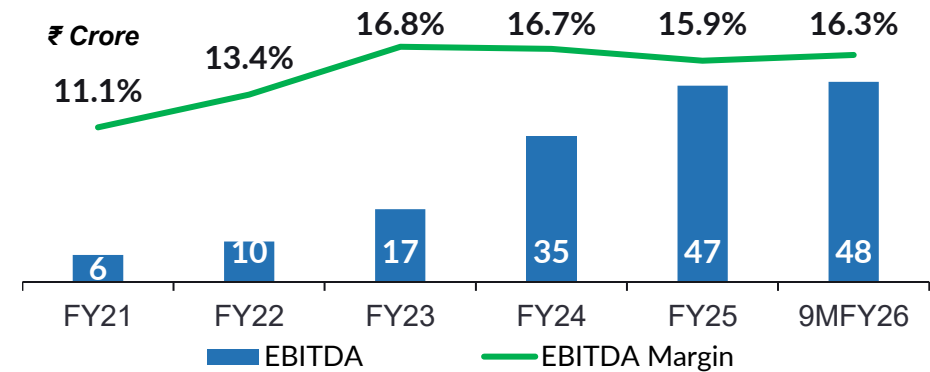
Total Revenue

₹ Crore



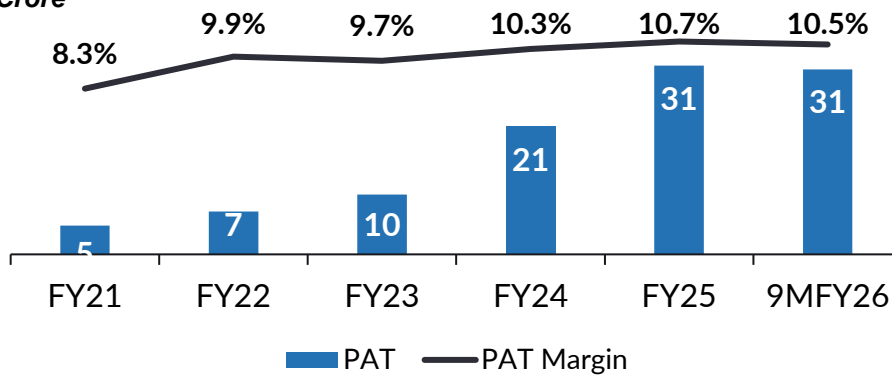
EBITDA¹ & EBITDA Margin

₹ Crore

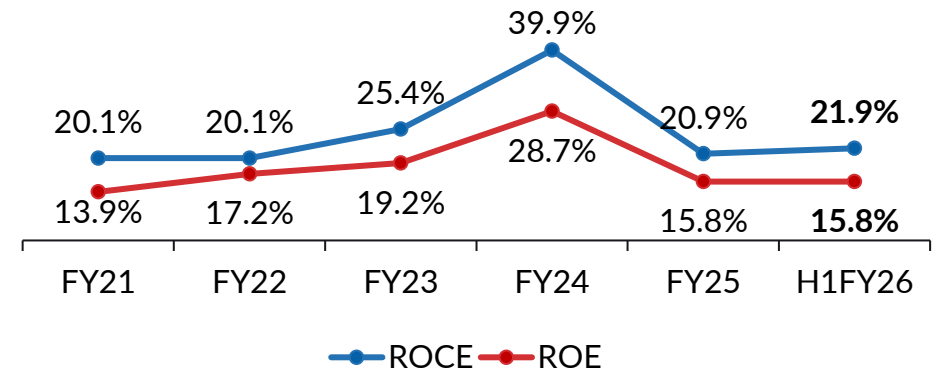


PAT & PAT Margin

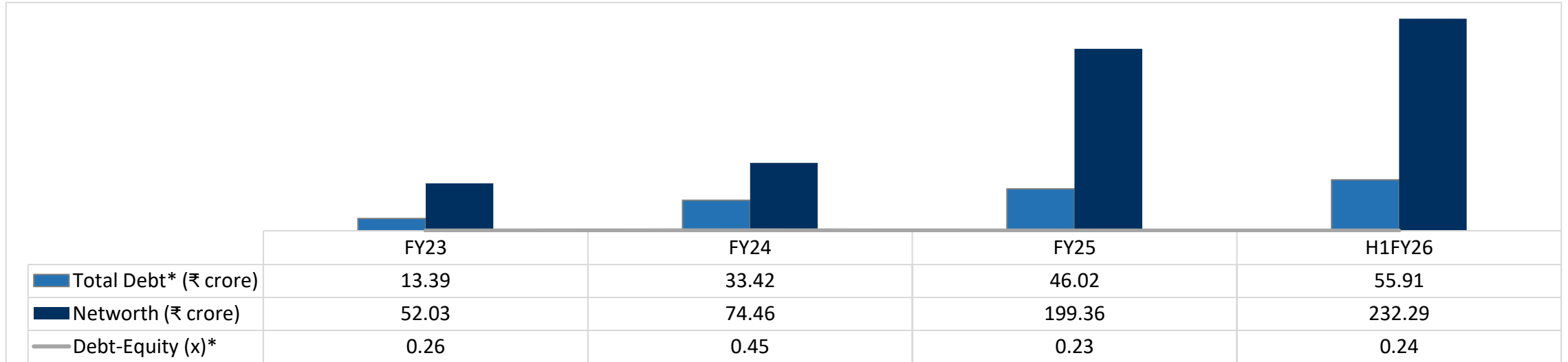
₹ Crore



Return Ratios



AETL's Comfortable Leverage Position



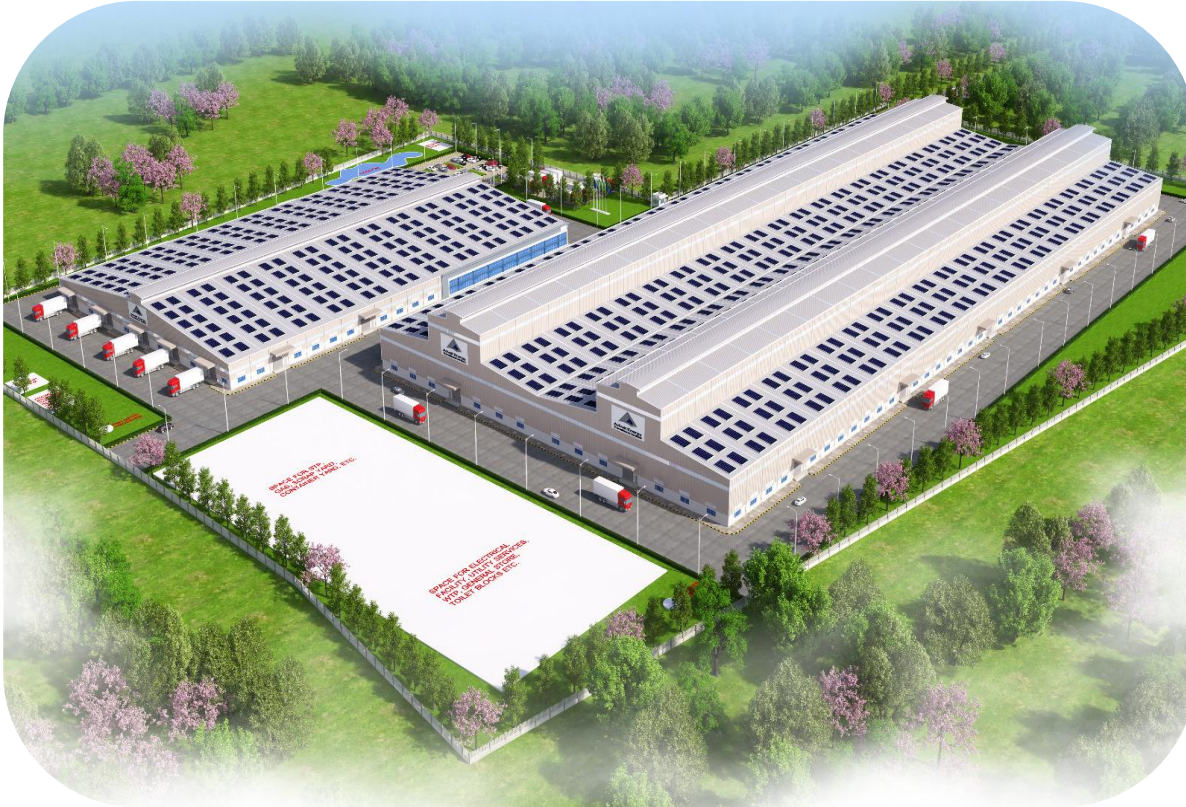
Particulars (₹ Crore)	FY23	FY24	FY25	H1FY26
(A) Total Debt	13.39	33.42	46.02	55.91
(B) Cash and Bank Balance	17.99	20.99	89.06	88.61
(C) Bank Deposits with > 12m maturity held as margin money	-	-	-	-
(D) Investments	-	-	-	-
(E) Total Cash and Bank Balance – (B+C+D)	17.99	20.99	89.06	88.61
Net Debt – (A-E)	-4.60	12.44	-43.04	-32.71

AETL's Key Developments During Q3FY26

Operational Performance

- Have successfully secured **largest EPC order for the company amounting ~ ₹ 216 Cr from PGVCL** for the replacement of old conductor with new MVCC conductor in existing 11kv lines.
- Entered into an **MoU with M/s Yangzhou Guodian General Electrical Power Machinery Manufacturing Co. Ltd. (China)** for **development of a Manufacturing and Supply Centre for tower cranes used in mechanized erection of transmission line towers for the Indian market**. Advait is among the few players in India engaged in development and supply of this product.
- Successfully **supplied over 1,500 conductor stringing rollers for power transmission lines within a single quarter**, marking the highest quarterly supply of transmission tools in AETL's history.
- Successfully **executed and completed ahead of schedule an EPC project for installation of MVCC conductors on 11 kV lines for DGVCL, covering 800 ckm in record time**, with a project value of ₹50 crore under the VKY II Scheme.
- Successfully **executed the Company's first EPC project for installation of underground (UG) cables on 11 kV lines for UGVCL (Himmatnagar Circle), completing 105 km in record time**, with a project value of ₹36 crore under the ROBUST Scheme.
- Successfully **executed one of the most challenging live-line EPC projects for installation of OPGW cables on 400 kV transmission lines for GETCO (Mundra–Varsana and Kansari–Charnka lines), completing 195 km**.
- Successfully **erected and commissioned two sets of Emergency Restoration Systems (ERS) for JKPTCL and PGCIL at Udhampur, executed in highly challenging terrain within a landslide-prone zone**.

New/Existing Expansion of Multi-Integrated Manufacturing Facilities



Our upcoming multi-integrated manufacturing facility in Sanand, Gujarat; focused on new product lines and expansion of existing capacities, is currently under construction.
We are set to commence operations in the Q3FY27.

AETL's Standalone Profit & Loss

Particulars (Rs Cr)	FY20 Audited	FY21 Audited	FY22 Audited	FY23 Audited	FY24 Audited	FY25 Audited	9MFY26 Unaudited
Income							
Revenue from operations	40.30	58.08	72.00	103.07	207.44	295.48	293.63
Total Income	41.55	58.99	73.05	104.60	209.92	302.84	300.58
Expenses							
Cost of Goods Sold	24.47	41.13	49.90	73.23	149.03	213.56	214.83
Employee Benefit Expenses	2.21	2.72	3.44	4.34	7.98	11.10	10.49
Finance costs	0.55	0.52	0.82	2.49	6.58	8.69	10.67
Depreciation and amortization expense	0.32	0.24	0.28	2.87	1.75	2.52	2.54
Other expenses	8.35	7.81	9.01	8.15	15.82	23.98	20.47
Total expenses	35.90	52.41	63.45	91.07	181.17	259.85	259.01
Profit before exceptional items and tax	5.65	6.57	9.59	13.53	28.75	42.99	41.58
Profit before tax	6.03	6.57	9.59	13.53	28.75	42.99	41.58
Total Tax	1.64	1.75	2.46	3.53	7.42	11.50	10.76
Profit after tax	4.39	4.82	7.13	10.00	21.33	31.49	30.82
Earnings Per Share (EPS) ₹	11.71	10.88	13.98	15.59	20.92	29.57	28.29

AETL's Standalone Balance Sheet

Particulars (Rs Cr)	FY20 Audited	FY21 Audited	FY22 Audited	FY23 Audited	FY24 Audited	FY25 Audited	H1FY26 Unaudited
Assets							
Fixed Assets	1.47	1.34	2.50	20.64	26.32	33.73	36.04
Capital work-in-progress	-	-	12.84	1.06	1.07	1.78	0.63
Intangible assets	-	-	-	-	-	2.61	0.01
Other non-current assets	11.86	11.78	22.74	25.91	30.04	49.67	94.87
Inventory	1.99	3.35	6.01	11.04	17.91	12.22	15.68
Trade Receivable	10.31	13.52	14.36	27.82	39.88	78.33	102.72
Cash and cash equivalents including Bank Balance	7.88	12.10	9.59	17.99	20.99	89.06	88.61
Total current assets	27.40	37.91	32.09	58.54	107.63	278.88	280.47
Total Assets	40.73	51.03	70.17	106.15	165.06	366.68	412.02
Equity							
Equity share capital	3.75	5.10	5.10	10.20	10.20	10.82	10.94
Tangible Net worth	23.94	34.72	41.43	52.03	74.46	199.36	232.29
Liabilities							
Non-current liabilities							
(i) Long-term Borrowings	1.08	0.15	5.52	4.94	4.31	32.94	25.11
(ii) Other non-current liabilities	0.34	0.39	4.79	6.17	9.88	14.93	20.70
Total non-current liabilities	1.42	0.54	10.31	11.11	14.19	47.86	45.81
Current liabilities							
(i) Short-term Borrowings including current maturities	-	-	1.05	8.45	29.12	13.08	30.80
(ii) Trade Payables	13.10	13.46	15.10	31.93	38.96	60.63	65.16
(ii) Other liabilities	2.27	2.31	2.28	2.64	8.33	45.74	37.97
Total current liabilities	15.37	15.77	18.44	43.01	76.40	119.45	133.92
Total Equity and Liabilities	40.73	51.03	70.17	106.15	165.06	366.68	412.02



Business Overview - AETL

Business Segments - AETL



**Advait Energy
Transitions Limited**
[formerly known as "Advait Infotech Limited"]

Power Transmission Solutions (PTS)

OPGW (Optical Ground Wires)

ACS Wires (Aluminum Clad Steel)

Optical Fiber Cables (OFC)

Emergency Restoration System (ERS)

Stringing tools

RDSS Projects - EPC

Re-conductoring HTLS Projects - EPC



New & Renewable Energy (NRE)

Solar - EPC

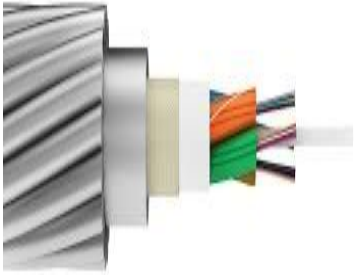
Battery Energy Storage System (BESS) - IPP



Business Overview:

Power Transmission Solutions

Power Transmission Solutions (PTS)



OPGW (Optical Fiber Ground Wires)



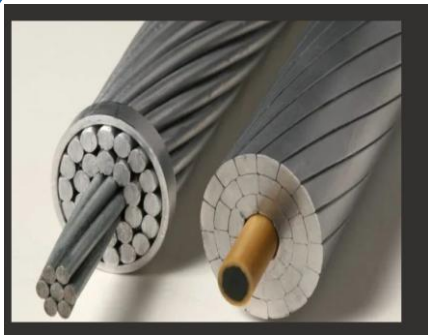
ERS (Emergency Restoration Systems)



Stringing tools



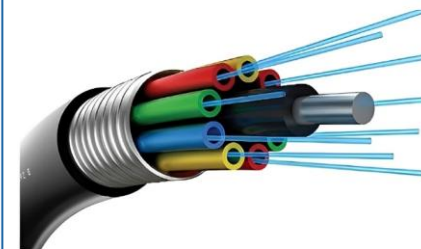
ACS Wires (Aluminum Clad Steel)



EPC- Re-conductoring HTLS Projects



EPC RDSS (Revamp Distribution Sector Scheme)



OFC (Optical Fibre Cables)

Power Transmission Solutions (PTS)

Products	Application	End User Industry	Q3FY26 Revenue, % of Revenue YoY (%)
ACS - OPGW	Input raw material to OPGW Cable, ACSS & AL59 Conductors	OPGW Cable & Conductor Manufacturers	5.31 Cr, 4% +27% YoY
Stringing Tools (Power Transmission)	Pulling & Tensioning, Sag Measurement, Guiding & Support	Private EPC Player Transmission Lines	19.33 Cr, 15% +9% YoY
ERS	Provide immediate solutions for transmitting power in crisis by creating parallel temporary transmission line within 48 hours.	Central & State Utility Cos	
Reconductoring HTLS Projects	Transmit more power than conventional conductors. This facilitates the line to experience high ampacity & low sag when used for high power transmission.	Central & State Utility Cos	6.28 Cr, 5% -50% YoY
Power DISCOM Projects	Strengthening the distribution network and minimizing power losses while ensuring reliable 24x7 power supply.	Government DISCOM's	65.68 Cr, 53% +130% YoY
OPGW – Liveline Projects	Communication & grounding on Transmission Line.	Central & State Utility Cos	20.96 Cr, 17% -33% YoY

The above revenue excludes ₹7.16 crore from NRE Solar EPC (₹5.13 crore) and NRE BESS EPC (₹2.03 crore).



Advait Energy
Transitions Limited



Advait Greenergy
Private Limited

TRANSFORMING ENERGY.
TRANSFORMING LIVES.



Advait Energy
Transitions Limited
[formerly known as "Advait Infratech Limited"]

Business Overview: New & Renewable Energy (NRE)

Battery Energy Storage System (BESS)

- Battery Energy Storage Systems (BESS) are designed to store energy in batteries for later use. They are becoming increasingly popular as renewable energy sources such as solar and wind become more common.
- Eyeing on 1 GW of BESS Projects over the period of next 5 years.
- Advait has secured its first BESS project from GUVNL for 50 MWh / 100 MW on a BOO basis. **Project execution commenced in Q3FY26 and is scheduled for commissioning in Q3FY27.** The approx. project cost is Rs. 141 Cr and having concession period of 12 years.

Applications Of BESS



Building Energy Management

BESS can be used to store excess energy produced by buildings with solar panels for later use.



Electric Vehicle Charging

BESS can be used to store energy for electric vehicle charging stations, which helps reduce peak demand on the grid.



Grid Stabilization

BESS can be used to provide ancillary services to the grid, such as frequency regulation and voltage control.



Business Updates

- Advait has been awarded a **100 MW Ground-Mounted Solar EPC project by Adani Green Energy Six Ltd**, located in Khavda.
- The project, part of the Khavda Hybrid Renewable Power Project in Gujarat, involves turnkey solutions including civil works, electrical installations, and module mounting structure, as well as a robotic cleaning system.
- During Q3FY26, AETL successfully commissioned and energized **12.5 MW** out of the 100 MW capacity awarded under Adani's prestigious 30 GW Renewable Energy Park. An additional 37.5 MW is expected to be commissioned by February 2026, with the remaining 50 MW scheduled for March 2026, in line with the project timeline.

Applications

- Cost Efficiency
- Environmental and Strategic Impact
- Flexibility and Scalability
- Utility-Scale Solar Farms
- Remote & Rural Electrification
- Agricultural Sector





Performance Overview – AGPL

(Subsidiary of AETL)

AGPL's Quarter & Annual Key Numbers

Particulars (₹ Crore)	Q3FY26	Q2FY26	QoQ (%)	9MFY26	FY25
Revenue from Operation	86.49	61.41	41%	192.87	102.08
Total Income	87.16	61.59	42%	193.81	102.88
EBITDA (Excluding Other Income)	3.22	2.09	54%	7.56	4.49
EBITDA Margin	3.73%	3.40%	9%	3.92%	4.40%
Profit after Tax	2.75	1.58	74%	6.02	3.11
PAT Margin	3.18%	2.57%	24%	3.12%	3.05%

AGPL's Profit & Loss

Particulars (Rs Cr)	FY25 Audited	9MFY26 Unaudited
Income		
Revenue from operations	102.08	192.87
Total Income	102.88	193.81
Expenses		
Cost of Goods Sold	96.01	183.33
Employee Benefit Expenses	0.90	1.15
Finance costs	0.88	0.37
Depreciation and amortization expense	0.19	0.04
Other expenses	0.68	0.84
Total expenses	98.65	185.72
Profit before exceptional items and tax	4.23	8.09
Profit before tax	4.23	8.09
Total Tax	1.12	2.06
Profit after tax	3.11	6.03
Earnings Per Share (EPS) ₹	2,160.84	2,626.99

Business Overview:

AGPL

(Subsidiary of AETL)

Advait Greenergy Powering India's Green Hydrogen Future

10 MW Electrolyser Assembly Line - FAT Completed
First Step Towards 300 MW Manufacturing Facility

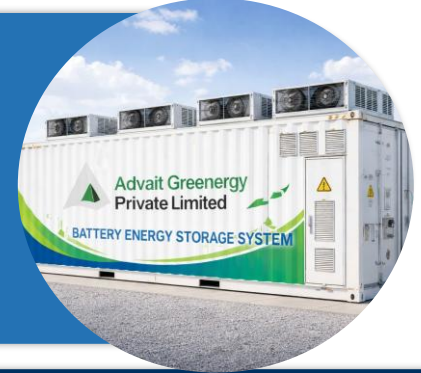
AGPL New & Renewable Energy (NRE)

Products	Application	End User Industry	Q3FY26 Revenue, % of Revenue QoQ (%)
Solar EPC	Complete Trunkey solution for including civil work, electrical installation, module mount structure, connectivity and robotic cleaning system for Solar projects	Public & Private Company into Solar IPP, Solar CPP and various utility boards across the country and outside who are offering work related to Solar EPC	82.80 Cr, 96% 38% QoQ
Green Hydrogen EPC	Offers comprehensive supply and installation-EPC solutions for green hydrogen projects, covering engineering, procurement, installation and commissioning phases.	PSUs, Private companies from cement, steel, O&G, fertilizer and speciality chemical sector	1.42 Cr, 2% -4% QoQ
BESS EPC	Store electricity to improve grid stability, support renewable energy integration, and reduce costs. They enable applications such as frequency regulation, peak shaving, energy arbitrage, and backup power across industrial, commercial, and utility-scale projects.	Power Transmission and Distribution Companies and Utilities Companies	2.18 Cr, 3% 100% QoQ

AGPL Key Milestones Q3FY26

A) 50 Mwh/100MW Installation of BESS for AETL's GUVNL Project – Radhanpur, Gujarat – Under Construction

- Schedule completion in Nov 2026
- IPP Developer mode project assigned by GUVNL
- To Set up Project Battery Energy Storage System (BESS) involves the establishment of a large-scale energy storage facility with a contracted capacity of 50 megawatts for 2 hours duration (100MWh) for 12 years of concession as per GUVNL Phase-IV procurement requirements.



B) 1 MW GH2 Plant (KPI Green Hydrogen Pvt. Ltd.) – Matar, Gujarat - Completed

- Commission for Trials in Dec 2025
- Dual applications
- Hydrogen: Cascade filling at 200 bar pressure
- Oxygen: Ultra-pure cylinder filling at 200 bar pressure



C) 67.1 MWp Grounded Mounted Solar Installation for KPI Green – Khavda, Gujarat - Completed

- Likely to be commissioning in March 2026
- IPP Developer mode project assigned by Coal India
- The project installed with next tracker – Sun Tracking System which will boost the annual generation of the project



AGPL Key Milestones Q3FY26

D) Completion of ToT for manufacturing Electrolyser

- Have successfully completed the design and engineering of the 5MW electrolyser stack and balance of plant (BoP) in coordination with Jiangsu Guofuhee, leading hydrogen equipment manufacturer from China



E) Licensing agreement between AVL List GmbH, Austria and Advaitco Technologies, India

- During Q3FY26, company has entered into licensing agreement with one of the leading fuel cell technologies player for manufacturing fuel cell in India to cater the upcoming demand of Hydrogen Fuel Cell for various application like mobility, train power, marine and stationery.

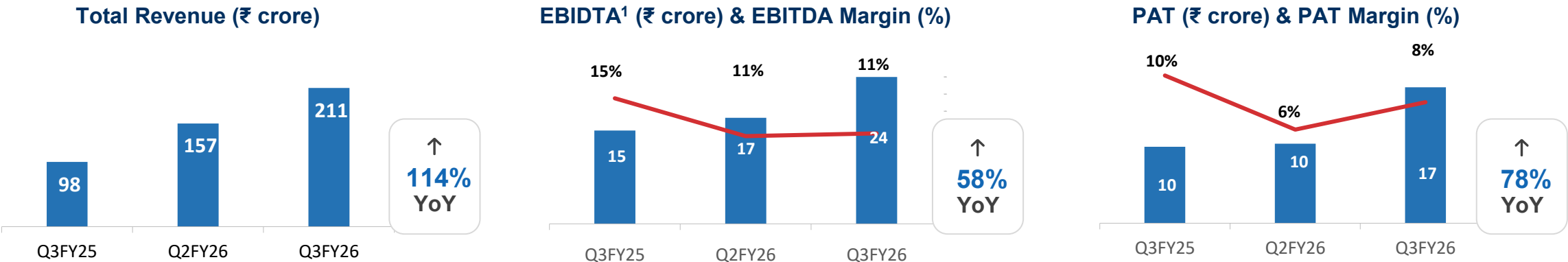


Performance Overview – AETL

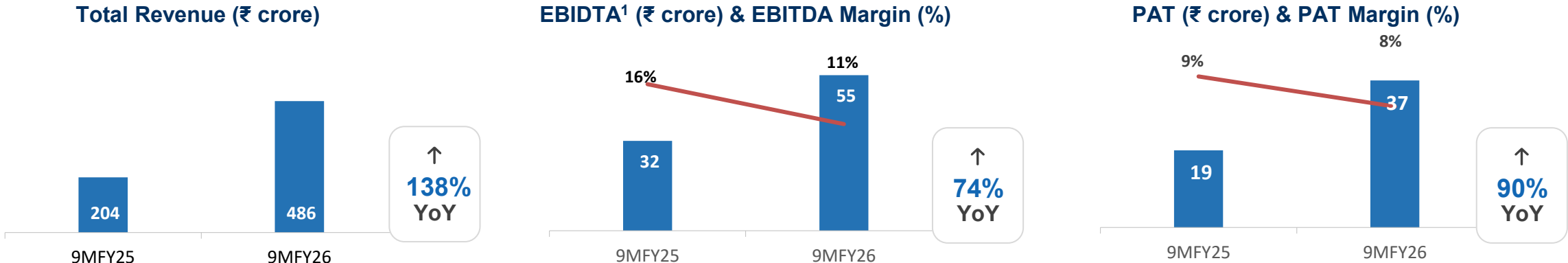
(Consolidated)

AETL's Robust Consolidated Quarter and Annual Performance

Q3FY26 Consolidated Highlights



9MFY26 Consolidated Highlights



1. Excluding Other Income
2. The Consolidation of AETL's number includes of AGPL, A&G HTPL, ATTPL, TG Advait

AETL's Quarter & Annual Consolidated Key Numbers

Particulars (₹ Crore)	Q3FY26	Q3FY25	YoY (%)	Q2FY26	QoQ (%)	9MFY26	9MFY25	YoY (%)
Revenue from Operation	211.03	98.41	114%	156.87	34%	486.33	204.30	138%
Total Income	215.62	100.41	115%	158.96	36%	495.63	207.88	138%
EBITDA (Excluding Other Income)	24.16	15.25	58%	17.32	40%	55.22	31.81	74%
EBITDA Margin	11%	15%		11%		11%	16%	
Profit after Tax	17.39	9.79	78%	10.18	71%	36.50	19.17	90%
PAT Margin	8%	10%		6%		8%	9%	

1. Excluding Other Income
2. The Consolidation of AETL's number includes of AGPL, A&G HTPL, ATTPL, TG Advait

Strong Strategic Collaboration – MoUs Executed at India Energy Week 2026



AGPL has signed an MoU with VJ Industries to collaborate on hydrogen storage systems for green hydrogen projects in India, with Advait leading EPC execution and bidding, and VJ supplying storage and gas systems. The partnership covers EPC, BOO and PPP projects, enabling coordinated bidding, faster execution readiness and strengthening Advait's hydrogen infrastructure capabilities.



AGPL has signed an MoU with CENMAT to deploy PEM and AEM electrolyser technologies for green hydrogen projects in India, with Advait leading EPC execution and system integration, and CENMAT providing electrolyser systems and OEM support. The collaboration enables coordinated development and execution of pilot and commercial-scale hydrogen projects, with project-specific terms to be finalised separately.



AGPL has signed an MoU with Power to Hydrogen, Inc. to collaborate on AEM electrolyser-based green hydrogen projects in India, combining P2H2's Hybrid AEM technology with Advait's EPC and balance-of-plant integration capabilities. The partnership enables joint evaluation and execution of pilot and commercial hydrogen projects, with project-specific terms to be finalised separately.

From The Founder & Managing Director's Desk



**Advait Energy
Transitions Limited**
[formerly known as "Advait Infotech Limited"]

“Recent Union Budget 2026-27 in India focuses on strengthening energy security through a record capital expenditure, aiming to boost renewable energy (RE) capacity, enhance grid infrastructure, and improve the financial health of distribution companies (DISCOMs) , I am confident in our ability to continue gaining market share and delivering value to all our stakeholders.

Shri Shalin Sheth
MD & Founder
Advait Group of Companies



- As of Q3FY26, Advait's order book has surpassed **₹1,048 Cr**, marking a significant milestone that underscores the company's strong execution capabilities and sustained growth momentum, in line with the robust CAGR achieved over the past three years. Company is aiming to add more orders in coming months of financial year.
- At end of Q3FY26, Order book has increased by **132% YoY** and out of that PTS division is 84% and NRE division is 16%.
- During 9MFY26, the group reported revenue from operations of **₹ 486.3 Cr**, increased by 138% YoY. EBITDA during same period was at ₹ 55.2 Cr, increased by 74% YoY. EBITDA margins were at 11.4% v/s 15.6% in 9MFY26.
- Advait Group has demonstrated strong growth, reflecting its success and diversified capabilities across the Power Transmission and Energy Transition sectors.
- Advait continues to focus on developing new product solutions under the Power Transmission Solutions (PTS) division and is actively working toward building a robust product portfolio for the coming years.
- In the Energy Transition space, Advait is committed to becoming a key player across the entire New and Renewable Energy ecosystem. The company has already partnered with world-class technology providers to develop indigenous electrolyzers and fuel cells using proven global technologies.

Safe Harbour

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THANK YOU



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