

(Formerly known as Eppeltone Engineers Pvt. Ltd.)
Registered Address: A57, Defence Colony, New Delhi -110024

May 30, 2026

To,
THE MANAGER,
Listing and Compliance Department
NSE Emerge
NSE LIMITED
Exchange Plaza, Plot No. C-1, G Block, Bandra
Kurla Complex, Bandra East, Mumbai –
400051

Symbol Name: EEPL
ISIN: INE11HF01010

Subject: Investor Presentation for – Half year ended & Financial Year ended 31.03.2026.

Dear Sir/ Madam,

With reference to the above-mentioned subject, please find enclosed herewith a copy of the Investor Presentation for – Half year ended & Financial Year ended 31.03.2026.

This Investor Presentation may also be accessed on the website of the Company at www.eppeltone.in.

This is for your records and information.

Thanking You

Yours Faithfully

For and on behalf of Eppeltone Engineers Limited

(Rohit Chowdhary)
Managing Director
DIN No. 01995105
Add: A-57, Defence Colony
New Delhi-110024

■ Meter Boxes ■ Smart Metering (Electricity/Water/Gas) ■ Power Conditioning Devices ■ Energy Measurement ■ LEDs ■ Metering Kits ■ Solar Equipment

Works Address 1 G-91, U.P.S.I.D.C. Industrial Area, Site - V, Surajpur Kasna Road, Greater Noida - 201306, Uttar Pradesh, India

Works Address 2 G-98, U.P.S.I.D.C. Industrial Area, Site - V, Surajpur Kasna Road, Greater Noida - 201306, Uttar Pradesh, India

Corporate Address C-327, Technopark, Sector 127, Noida-201313, Uttar Pradesh, India



+91 120-234333



info@eppeltone.in



www.eppeltone.in



EPPELTONE ENGINEERS LIMITED

“Pioneering Metering & Energy Management Solutions Company Since 1977”



Investor Presentation – H2 & FY26

Disclaimer

This document has been prepared for information purposes only and is not an offer or invitation or recommendation to buy or sell any securities of **Eppeltone Engineers Limited ("EEPL", "Company")**, nor shall part, or all, of this document form the basis of, or be relied on in connection with, any contract or investment decision in relation to any securities of the Company.

This document is strictly confidential and may not be copied, published, distributed or transmitted to any person, in whole or in part, by any medium or in any form for any purpose. The information in this document is being provided by the Company and is subject to change without notice. The Company relies on information obtained from sources believed to be reliable but does not guarantee its accuracy or completeness.

This document contains statements about future events and expectations that are forward-looking statements. These statements typically contain words such as "expects" and "anticipates" and words of similar import. Any statement in this document that is not a statement of historical fact is a forward-looking statement that involves known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. None of the future projections, expectations, estimates or prospects in this document should be taken as forecasts or promises nor should they be taken as implying any indication, assurance or guarantee that the assumptions on which such future projections, expectations, estimates or prospects have been prepared are correct or exhaustive or, in the case of the assumptions, fully stated in the document. The Company assumes no obligations to update the forward-looking statements contained herein to reflect actual results, changes in assumptions or changes in factors affecting these statements.

You acknowledge that you will be solely responsible for your own assessment of the market and the market position of the Company and that you will conduct your own analysis and be solely responsible for forming your own view of the potential future performance of the business of the Company.

Index

- About Us
- Business Overview
- Industry Overview
- Way Forward
- Financial Highlights
- Annexures



ABOUT US



01

About Us

METERING SOLUTIONS FOR THE POWER SECTOR

Eppeltone Engineers, founded in **1977**, is one of India's leading metering manufacturers. Starting with SMPS and power-conditioning products, the business expanded into energy meter manufacturing in 1999.

Currently, Eppeltone operates a **36,000 sq.ft.** state-of-the-art facility in Greater Noida with advanced machinery and a NABL-approved R&D testing lab.

Company holds CMMI Level III, ISO 9001, ISO 14001, ISO 27001, and the 'S' Mark safety certification (Ministry of Electronics and Information Technology, GOI), along with DSIR certification (Ministry of Science & Technology, GOI), TEC certified (Ministry of Communications, GOI) and is empanelled with more than 36 DISCOMs, CPSUs, and major turnkey contractors across India.

Delivering high-quality, cost-effective metering solutions that reduce AT&C losses and enhance transparency, accuracy, and reliability for utilities and end consumers.

47+ Years
of Excellence

300+
Clients Satisfied

3,439 Mn (Excluding GST)
Order Book as on FY26

20
States

- Fully Integrated Manufacturing
- Certified Quality & Global Compliance
- Advanced, Smart-Tech Solutions
- Government-Backed Demand
- Custom-Built Engineering Solutions
- Positioned for High-Growth Markets

Vision & Mission



Vision

To design, manufacture, and deliver high-quality measurement devices that empower utilities and consumers with accurate energy measurement and actionable data insights. We are committed to innovation, sustainability, and customer satisfaction, enabling smarter energy management and supporting a more efficient, eco-friendly future.



Mission

To be a global leader in energy management solutions, pioneering smart technologies that optimize energy use and support a sustainable world. We envision a future where every unit of energy is tracked with precision, enabling transparent, efficient, and intelligent energy consumption for communities, industries, and nations.

Evolution of Eppeltone

1977

Began manufacturing SMPS for computers and expanded into other power-conditioning devices.

1990

Set up three manufacturing units at Parwanoo (Himachal Pradesh) and Okhla Industrial Area (New Delhi).

1999

Diversified into manufacturing counter-based static meters.

2016

Relocated factory to Greater Noida and started manufacturing smart energy and water meters; set up a NABL-approved in-house testing laboratory.

2009

Installed a fully automatic SMT line and moulding machines.

2002

Incorporated as Eppeltone Engineers Pvt. Ltd. and began production of LCD-based static energy meters.

2017

Received CMMI Level III certification and launched the water meter product portfolio.

2019

Launched CT meters completing the entire LT meter range; registered the EPPLETONE trademark.

2020

Launched smart meters as per BIS 16444.

2026

Strategic Entry into AMI Service Segment

2025

Received DSIR accreditation for in-house R&D capabilities and listed on the NSE Emerge platform

2024

Obtained MTCETE certification by TEC confirming OEM compliance with Indian Telegraph Amendment Rules 2017.



Management Team



Mr. Rohit Chowdhary
(Promoter & Managing Director)

- Rohit Chowdhary holds a B.E. from Nagpur University and an M.E. in Electrical Engineering from Delhi College of Engineering.
- With over 21 years of experience in electronics manufacturing, he has been instrumental in driving Eppeltone's transformation since joining in 2004.
- Under his leadership, the company has established a NABL-approved R&D and testing laboratory, expanded into a diversified precision-engineered product portfolio, and strengthened its position as a trusted manufacturer in the smart metering and electronics domain.



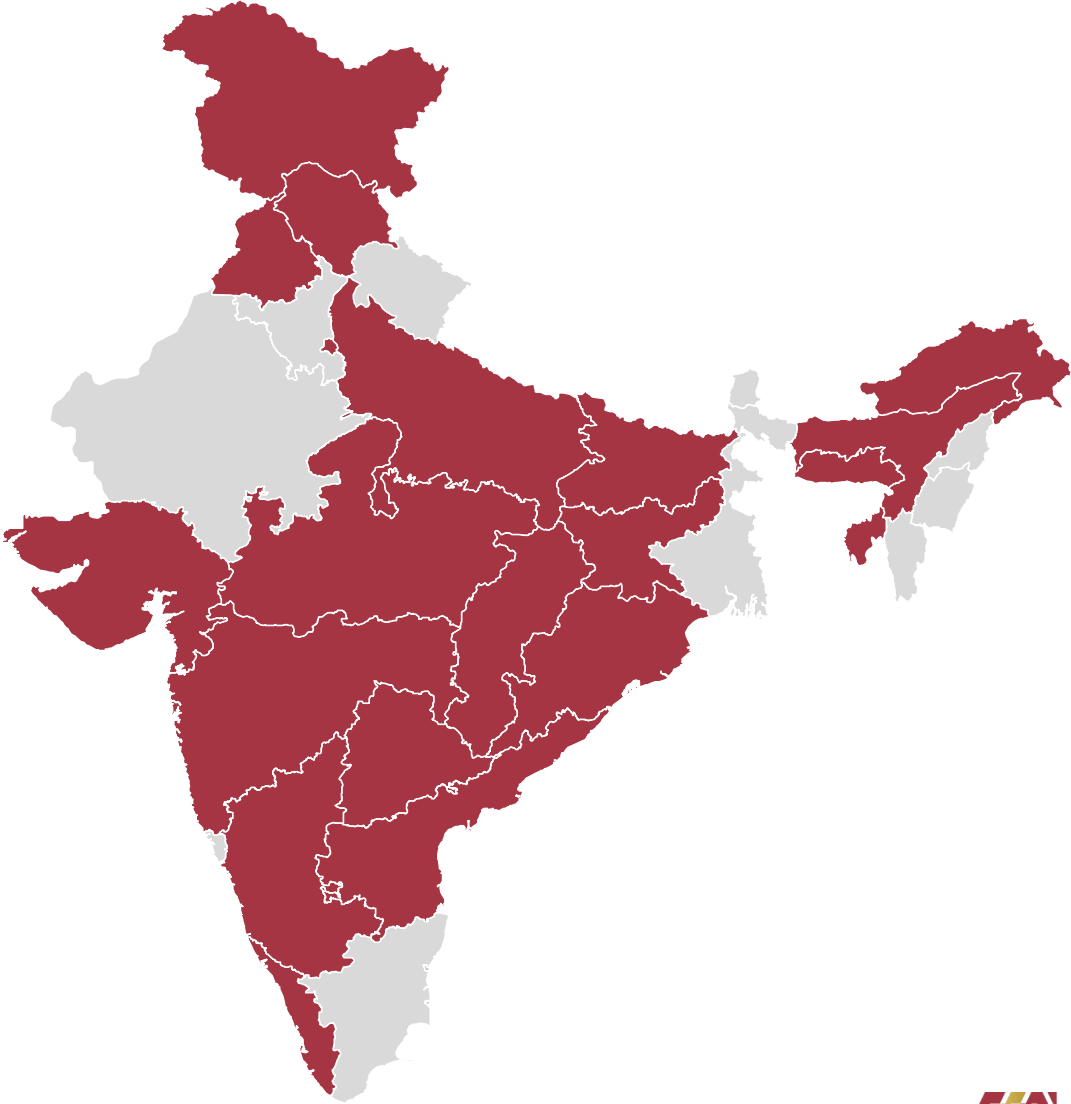
Mr. Deven Chowdhary
(Whole Time Director)

- Deven Chowdhary, a Bachelor of Engineering graduate, joined Eppeltone in 2009 and brings 16 years of experience in electronics manufacturing.
- He has been a key driver of operational excellence, significantly enhancing process efficiency and ensuring the timely, high-quality delivery of metering products.
- His leadership has strengthened customer satisfaction and reinforced Eppeltone's reputation in the industry.

Geographical Reach



- Himachal Pradesh
- Jammu & Kashmir
- Arunachal Pradesh
- Tripura
- Assam
- Andhra Pradesh
- Uttar Pradesh
- Punjab
- Gujarat
- Maharashtra
- Madhya Pradesh
- Jharkhand
- Odisha
- Kerala
- Bihar
- Meghalaya
- Delhi
- Karnataka
- Telangana
- Chhattisgarh





Business Overview



Business Overview

We manufacture **high-quality instrumentation and measuring devices for government and private customers, supporting accurate billing, energy efficiency, and grid modernization.**

With rising power demand and strong national focus on smart metering, **we are well positioned to contribute to India's shift toward a smarter and more reliable power distribution system.**

Eppeltone serves B2B, B2C, and B2G markets, delivering customized metering and power-electronics solutions tailored to customer requirements.

Approved by 36+ state DISCOMs, CPSUs, AMISPs, and major turnkey contractors, with long-standing relationships across the power sector.

Our products are built using diverse raw materials, including electronic components, PCBs, sensors, LEDs/LCDs, terminal blocks, capacitors, batteries, and key mechanical elements.

Our advanced metering technology enhances operational reliability by preventing equipment failures from overloading and voltage fluctuations, issuing alerts for abnormal conditions to reduce energy losses, and detecting unauthorized energy abstraction to improve commercial efficiency.

Core Product Segment

Metering Solutions

- Single & Three-Phase Static Energy Meters (Whole Current, LTCT)
- Smart Energy Meters for advanced grid efficiency
- Multifunction meters and metering accessories
- Renewable, Smart Grid, Gas & Water metering solutions



Other Product Segment



Power & Energy Systems

- UPS and power-conditioning devices
- Battery chargers and industrial energy solutions



Electronics & Lighting

- LED bulbs, emergency lighting and related luminaires



Software & Digital Platforms

- Analytics platforms, central command hubs, desktop & mobile applications



Customized Engineering Solutions

- Tailor-made electrical and electronic products designed to client specifications



IOT & Analytics

- MidasEpp – Proprietary IoT-enabled Head-End System (HES) platform for smart metering and AMI deployments
- Real-time monitoring, analytics, data management and intelligent energy insights

Product Portfolio (1/3)

Click on the Product Image to view Details

Multifunction Energy Meter

Single Phase Meter



Three Phase Meter



Applications: Domestic, Industrial & Commercial Consumer Energy Metering

Features:

- Measurement Capabilities
- Communication Interfaces
- Demand Monitoring
- Tamper Detection
- Display

Features:

- Improved Energy Management
- Easy Integration
- Ensuring Integrity & Security of Energy
- Reduce Energy Waste and Costs
- Optimize Energy Management

Solar & Industrial Metering

Solar Metering



Industrial Metering



Applications: Domestic, Industrial & Commercial Consumer Energy Metering

Features:

- Power Quality Monitoring
- Anti-Tampering Feature
- Data Recording

Features:

- Accurate Energy Measurement
- Remote Monitoring and Control
- Energy Conservation
- Enhanced Equipment Maintenance
- Support Sustainability

Product Portfolio (2/3)

Click on the Product Image to view Details

Smart Energy Meters

Single Phase Smart Energy Meter



Three Phase Smart Energy Meter



Three Phase Smart Energy LTCT Meter



Applications: Domestic, Industrial & Commercial Consumer Energy Metering

Features:

- Load Profiling
- Tariff Management
- Remote Disconnect/Reconnect
- Dust/Moisture Resistant
- Alert for any Unauthorized Access

Features:

- Voltage Range
- Remote Disconnect/Reconnect
- Comprehensive PQ Monitoring
- Engineered for Outdoor Durability

Features:

- Load Profiling
- Tariff Management
- Remote Disconnect/Reconnect
- Comprehensive PQ Monitoring
- Engineered for Outdoor Durability

Metering Accessories

Metering Accessories (Including Metering Kits)



Essential components that support meter installation, operation, and maintenance.

Connection Devices:

- Secure links between metering enclosures and service lines; includes apps/dashboards for remote reading.

Security Seals:

- Prevent tampering and protect data integrity.

Voltage Transformers:

- Step down high voltage for accurate metering.

Product Portfolio (3/3)

Click on the Product Image to view Details

Polycarbonate Boxes

Polycarbonate Meter Boxes - 1



- Tamper & Environment Protection
- Secure, Transparent, Tamper-Proof Design
- High UV & Weather Resistance
- Enhanced Security & Meter Reliability

Polycarbonate Meter Boxes - 2



- Weatherproof & Tamper-Proof Housing
- Anti-Tampering Protection
- Outdoor-Ready Durability
- Regulatory-Compliant Safety

Newly Ventured Products



GAS Meter



Underslung Charger



Water Meter

Strengths & Strategies

Strengths



Advanced Product Technology

Delivering robust, high-performance metering technology built for reliability and precision.



Strong Leadership & Skilled Workforce

Experienced promoters and a trained team drive steady operational excellence.



Consistent Quality & Service Standards

Uniform processes ensure dependable product quality and customer satisfaction.



Reliable Suppliers, Loyal Customers

Reliable supply chain and long-standing customer relationships ensure stable production and recurring business.



R&D-Led Product Customization

We offer customized product solutions backed by strong R&D and continuous innovation, enhancing competitiveness and product performance.

Strategies



Geographic Expansion

Expanding reach across new regions to capture larger market share.



Broader Product Portfolio

Adding value-added products to deepen presence in metering and power solutions.



Operational Efficiency Improvement

Streamlining processes to reduce costs and improve output.



Working Capital Optimization

Strengthening financial discipline to enhance liquidity and business scalability.



Enhanced Quality Assurance

Upholding rigorous quality systems to maintain trust and brand reliability.

Clients



Order Book

FY26 Closing Order Book

Rs. 3,439 Mn

(Excluding GST)

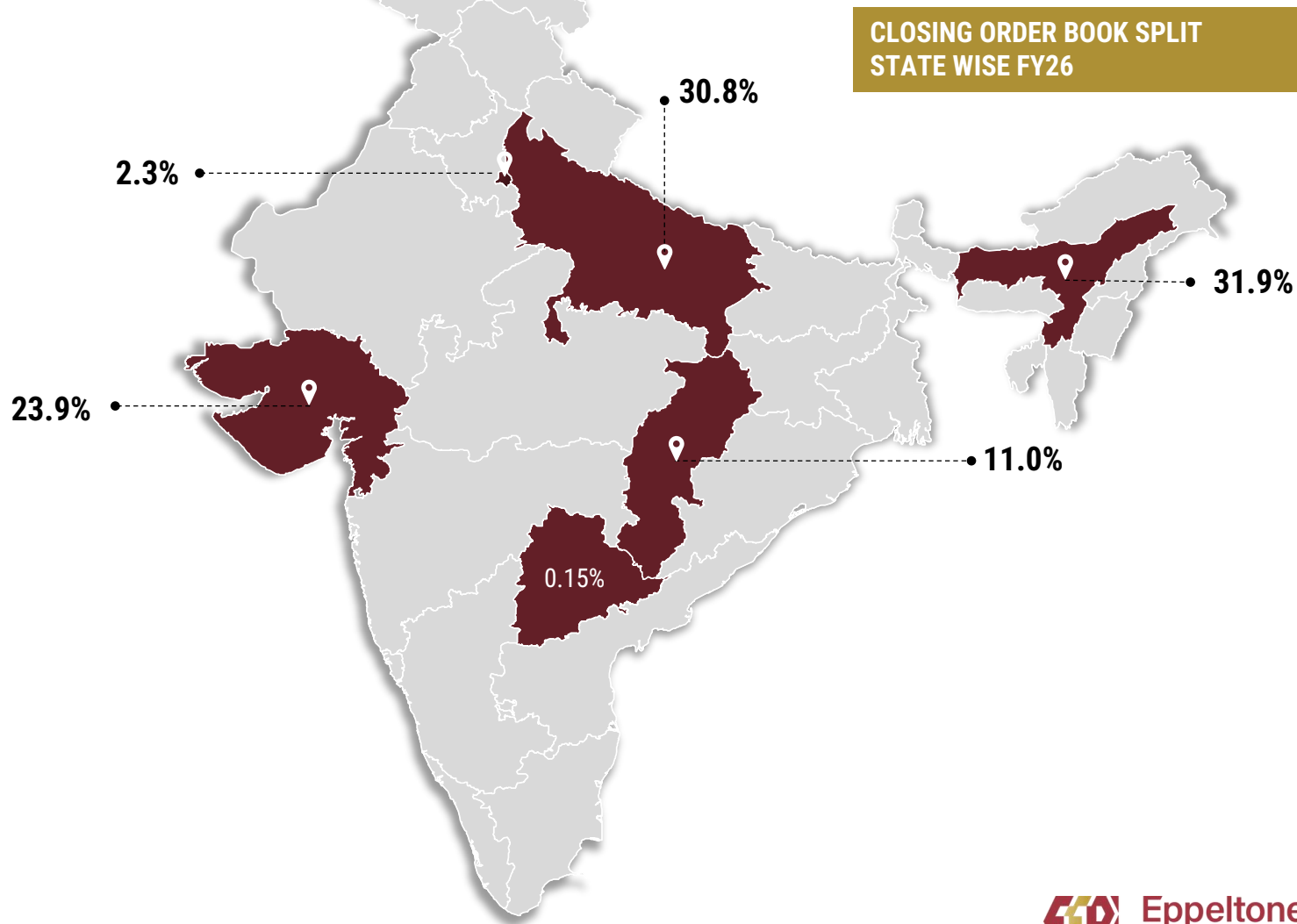
Executable over 18-24 months

Rs. 316 Mn

(Excluding GST)

Addition in the Order Book Post

31st March 2026 till 20th May 2026





Industry Overview



Industry Overview



India Smart Meter Market Size

\$297.9 Mn (2025) → **30.96% CAGR** (2026-2034) → **\$3,605 Mn** (2034)

Opportunities for Eppeltone

Industry Outlook

- India's peak load reached 256.1 GW in April 2026, indicating accelerating energy consumption.
- Nationwide AT&C (Aggregate Technical & Commercial) losses reduced from 21.91% in FY21 to 15.04% in FY25, underscoring urgency for smart metering investments.
- Government fund-release tied to utility performance metrics (loss reduction, ACS-ARR gap) strengthens demand for qualified meter manufacturers.

National Smart Grid Mission, Ministry of Power (GOI) As on 31st Dec, 2025

~20.33 Crores Meters Sanctioned

6.13 Crores Meters Installations Done

- The National Smart Metering Programme's 250-mn meters replacement target creates a large sanctioned rollout, offering a significant addressable market for Eppeltone's metering products.
- Lowering AT&C losses fuels utilities' urgency to procure smart meters—accelerating demand for domestic manufacturing partners.
- Eppeltone's manufacturing readiness, certifications, and approvals align with large-scale utility supply requirements—strategic fit with national rollout.



Way Forward

04



Way Forward

AMI Service (New Segment)



Transitioning into a service-led model, reducing dependence on manufacturing cycles while strengthening revenue resilience. Company is now well-positioned to capture opportunities across the entire smart metering value chain, aligned with India's digital power distribution growth.

Water & Gas Meter Segment:



Company's products are at an advanced stage of the approval cycle, with order inflows expected to commence in the forthcoming financial year. Company has onboarded highly skilled professionals with experience of over 15 years in this industry to increase the throughput

Capacity Expansion & Smart Manufacturing:



Expanding production capacity with a new facility and upgrading to IoT-enabled, automation to boost output, reduce costs, and enhance quality and efficiency. New Facility will be Operational in Q3 FY27.

IOT & Analytics:



Company's flagship HES platform, MidasEpp, strengthens its position in the growing AMI and smart grid market. Supported by smart metering and AMISP initiatives, its End Point Protection, AI and cybersecurity readiness, and scalability to enhance long-term growth prospects and reinforce company's technology-driven edge in the power sector.





Financial Performance



05

Half Yearly Income Statement

Particulars (INR Mn.)	H2FY26	H1FY26	H2FY25	FY26	FY25
Net Sales	884.7	462.8	741.7	1,347.4	1,243.4
Cost of Goods Sold	594.1	283.2	509.8	877.3	829.9
Gross Profit	290.6	179.6	231.9	470.2	413.5
Gross Margin (%)	32.8%	38.8%	31.3%	34.9%	33.3%
Employee Expenses	33.1	29.6	44.8	62.6	73.0
Other Expenses	149.8	63.6	78.5	213.4	162.6
EBITDA	107.7	86.4	108.6	194.1	177.8
EBITDA Margin (%)	12.2%	18.7%	14.6%	14.4%	14.3%
Other Income	4.8	3.1	5.4	8.0	14.0
Depreciation	8.8	7.5	6.9	16.3	13.0
PBIT	103.7	82.0	107.1	185.7	178.9
Interest	14.1	11.3	12.4	25.4	25.2
PBT	89.6	70.7	94.8	160.3	153.7
Tax	28.4	8.1	25.5	36.5	44.1
Net Profit	61.2	62.6	69.3	123.8	109.6
PAT Margin (%)	6.9%	13.5%	9.3%	9.2%	8.8%
EPS (Reported) (Rs.)	4.72	5.51	7.28	10.18	11.68

Revenue from Operations stood at **Rs. 1,347.4 Mn** in FY26, reflecting **8.4% YoY growth**. Following a subdued first half the Company executed a **robust turnaround in H2FY26**, supported by **strong project execution and operational efficiencies**, underscoring the resilience of its business model.

Gross Profit increased **13.7% YoY to Rs. 470.2 Mn** in FY26, with **Gross Margins expanding by 164 bps to 34.9%**. Despite the impact of higher dollar exchange rates over the past six months, the Company **delivered margin expansion through improved operational efficiencies** and a **favourable shift in product mix towards higher-realizations smart meters**.

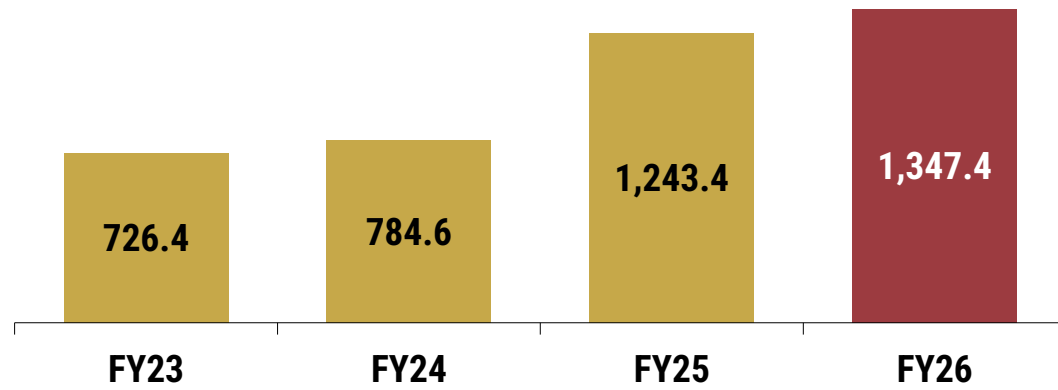
EBITDA grew **9.1% YoY to Rs. 194.1 Mn** in FY26, with **margins expanding by 10 bps to 14.4%**, reflecting the Company's continued focus on operational excellence. During the year, the Company undertook an irrecoverable Bad debts write-off amounting to Rs. 62.4 Mn (i.e. 4.6% of FY26 Revenue) towards certain receivables. **Excluding these write off, the company's profitability and operational performance demonstrated a notable improvement over the previous year.**

Net Profit increased to **Rs. 123.8 Mn** in FY26, delivering a **12.9% YoY growth**, despite an irrecoverable Bad debts write-off of Rs. 62.4 Mn during the year. **Net Profit Margin improved by 37 bps**, highlighting the Company's ability to translate revenue growth into higher profitability.

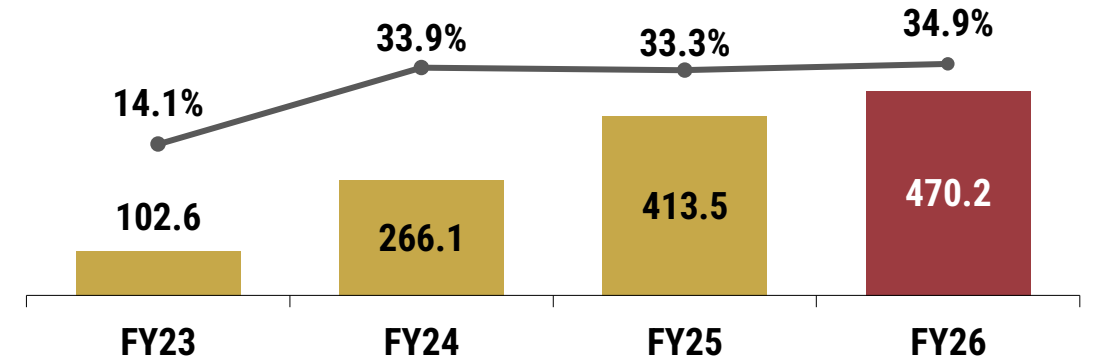
Reported EPS of Rs. 10.18 for FY26. While the IPO-led increase in equity shares had a moderating effect on per-share earnings, otherwise the Company's **strong earnings performance enabled it to deliver a higher EPS than the previous year**, demonstrating sustained value creation for shareholders.

Annual Performance Highlights

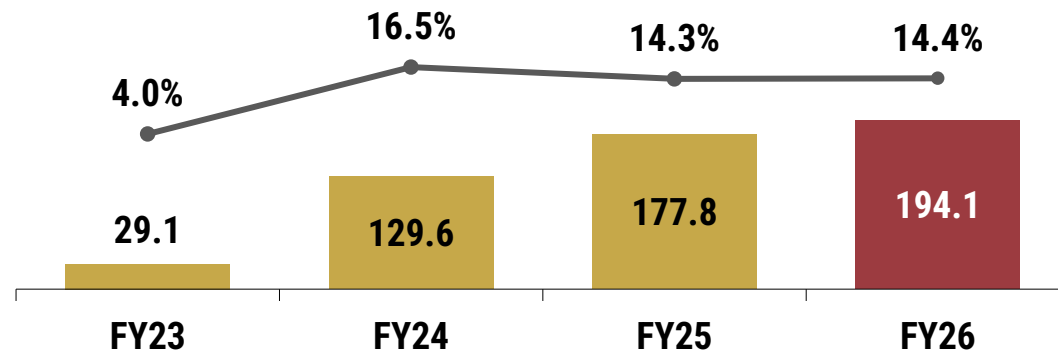
Revenue (INR Mn.)



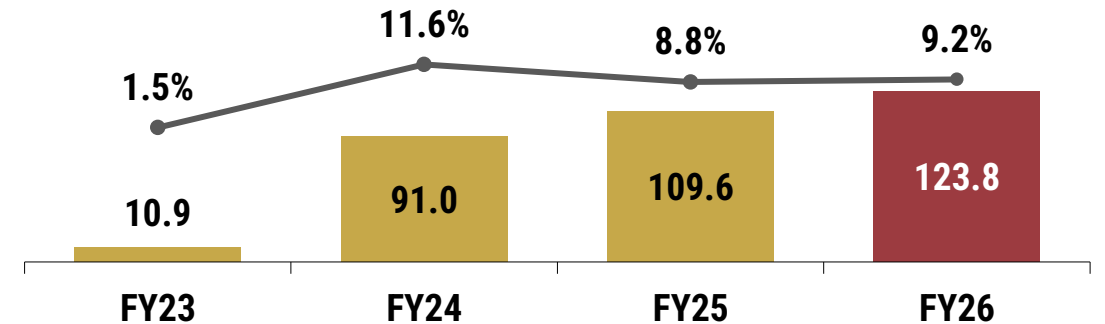
Gross Profit (Rs. Mn) & Gross Profit Margin (%)



EBITDA (Rs. Mn) & EBITDA Margin (%)



Net Profit (Rs. Mn) & Net Profit Margin (%)



Annual Income Statement

Particulars (INR Mn.)	FY23	FY24	FY25	FY26
Net Sales	726.4	784.6	1,243.4	1,347.4
Cost of Goods Sold	623.9	518.5	829.9	877.3
Gross Profit	102.5	266.1	413.5	470.2
Gross Profit Margin (%)	14.1%	33.9%	33.3%	34.9%
Employee Expenses	26.8	38.1	73.0	62.6
Other Expenses	46.6	98.4	162.6	213.4
EBITDA	29.1	129.6	177.8	194.1
EBITDA Margin (%)	4.0%	16.5%	14.3%	14.4%
Other Income	3.5	15.9	14.0	8.0
Depreciation	7.2	7.7	13.0	16.3
PBIT	25.4	137.8	178.9	185.7
Interest	10.4	21.3	25.2	25.4
PBT	15.0	116.4	153.7	160.3
Tax	4.2	25.4	44.1	36.5
Net Profit	10.9	91.0	109.6	123.8
Net Profit Margin (%)	1.5%	11.6%	8.8%	9.2%
EPS (Rs.)	2.72	21.49	11.68	10.18

23%
REVENUE CAGR
(FY 23-26)

66%
Gross Profit CAGR
(FY 23-26)

88%
EBITDA CAGR
(FY 23-26)

125%
NET PROFIT CAGR
(FY 23-26)

Balance Sheet

Equity & Liabilities (INR Mn.)	FY24	FY25	FY26
Equity			
Equity Share Capital	42.4	95.3	129.6
Reserves & Surplus	164.3	304.8	777.6
Total Equity	206.7	400.0	907.2
Share Application Money Pending allotment	32.9	-	-
Non-Current Liabilities			
Long Term Borrowings	76.9	179.6	164.8
Deferred Tax Liabilities (Net)	5.2	8.3	9.6
Long - Term Provisions	5.0	9.3	14.2
Total Non-Current Liabilities	87.0	197.3	188.7
Current Liabilities			
Short Term Borrowings	86.2	125.8	225.2
Trade Payables	242.9	468.2	477.2
Other Current Liabilities	22.2	17.1	33.3
Short - Term Provisions	20.3	29.5	33.1
Total Current Liabilities	371.6	640.7	768.9
Total Equity & Liabilities	698.3	1,238.0	1,864.8

Assets (INR Mn.)	FY24	FY25	FY26
Non-Current Assets			
Property Plant & Equipment	125.4	183.2	318.0
Intangible Asset	2.7	3.7	3.5
Intangible assets under development	-	-	45.6
Capital work in progress	-	15.9	18.5
Long Term Loans & Advances	10.8	115.3	17.4
Other Non-Current Assets	40.8	58.3	77.4
Total Non-Current Assets	179.7	376.3	480.5
Current Assets			
Inventories	147.1	465.8	585.7
Trade Receivables	273.3	271.2	689.3
Cash & Cash Equivalents	45.9	36.6	33.6
Short-Term Loans and Advances	41.1	55.9	50.2
Other Current Assets	11.1	32.2	25.5
Total Current Assets	518.5	861.6	1,384.3
Total Assets	698.3	1,238.0	1,864.8



Annexures

06



Certifications

Investor Presentation - H2 & FY26



दूरभाष/TEL : 26962819, 26567373 (EPABX) : 26565694, 26562133 : 26565687, 26562144 : 26562134, 26562122 फ़ैक्स/FAX : 26960629, 26529745 Website : http://www.dsir.gov.in

भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
वैज्ञानिक और औद्योगिक अनुसंधान विभाग
टेक्नोलॉजी भवन, नया महरौली मार्ग,
नई दिल्ली - 110016
GOVERNMENT OF INDIA
MINISTRY OF SCIENCE AND TECHNOLOGY
Department of Scientific and Industrial Research
Technology Bhavan, New Mehrauli Road,
New Delhi - 110016

F.No. TU/IV-RD/5063/2025 Date: 29th January, 2025

To
M/s. Eppeltone Engineers Ltd.
G-91, U.P.S.I.D.C. Industrial Area,
Site V Surajpur, Greater Noida-201306
Uttar Pradesh

Subject: RECOGNITION OF YOUR IN-HOUSE R&D UNIT(s)

Dear Sirs,

This has reference to your application for recognition of your in-house R&D unit(s) by the Department of Scientific and Industrial Research.

2. This is to inform you that it has been decided to accord recognition to the in-house R&D unit(s) of your firm at G-91, U.P.S.I.D.C. Industrial Area, Site V Surajpur, Greater Noida, Uttar Pradesh from 21.01.2025 to 31.03.2027. Terms and conditions pertaining to this recognition are given overleaf.

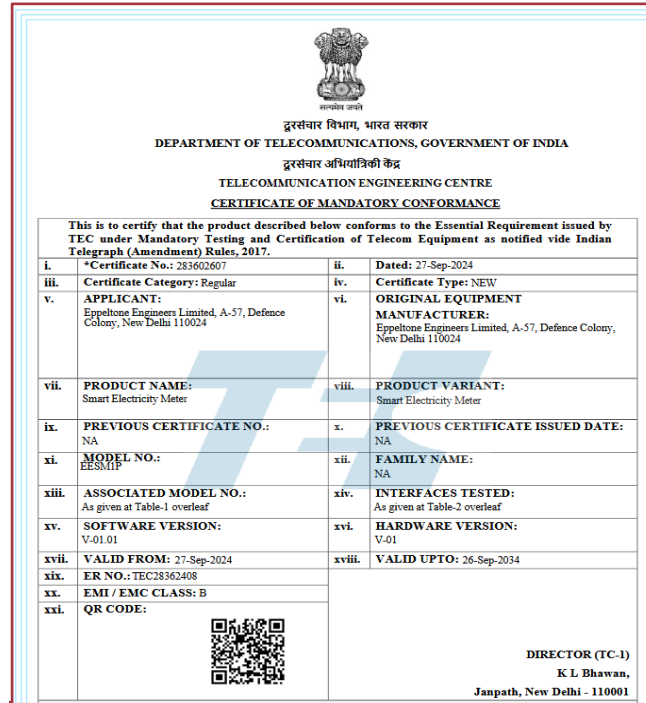
3. Kindly acknowledge the receipt of this letter.

Yours faithfully,

(Dr. P. K. Dutta)
Scientist - 'G'


2025 – DSIR Accreditation

Recognized by the Department of Scientific & Industrial Research for strong in-house R&D capabilities.



दूरसंचार विभाग, भारत सरकार
DEPARTMENT OF TELECOMMUNICATIONS, GOVERNMENT OF INDIA
दूरसंचार अभियांत्रिकी केंद्र
TELECOMMUNICATION ENGINEERING CENTRE
CERTIFICATE OF MANDATORY CONFORMANCE

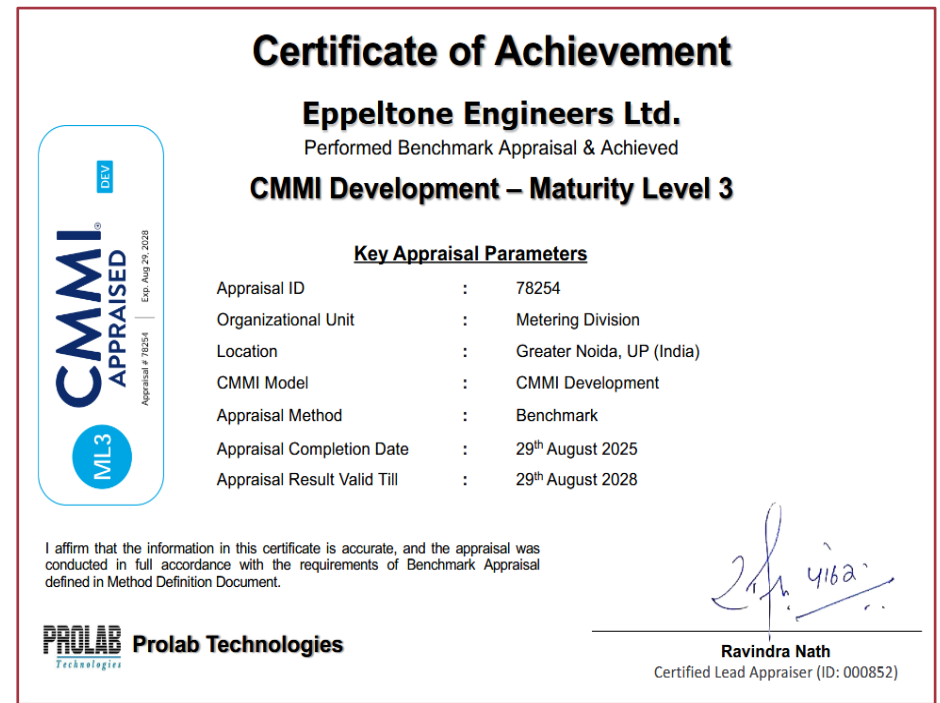
This is to certify that the product described below conforms to the Essential Requirement issued by TEC under Mandatory Testing and Certification of Telecom Equipment as notified vide Indian Telegraph (Amendment) Rules, 2017.

i. *Certificate No.: 283602607	ii. Dated: 27-Sep-2024
iii. Certificate Category: Regular	iv. Certificate Type: NEW
v. APPLICANT: Eppeltone Engineers Limited, A-57, Defence Colony, New Delhi 110024	vi. ORIGINAL EQUIPMENT MANUFACTURER: Eppeltone Engineers Limited, A-57, Defence Colony, New Delhi 110024
vii. PRODUCT NAME: Smart Electricity Meter	viii. PRODUCT VARIANT: Smart Electricity Meter
ix. PREVIOUS CERTIFICATE NO.: NA	x. PREVIOUS CERTIFICATE ISSUED DATE: NA
xi. MODEL NO.: EESMIP	xii. FAMILY NAME: NA
xiii. ASSOCIATED MODEL NO.: As given at Table-1 overleaf	xiv. INTERFACES TESTED: As given at Table-2 overleaf
xv. SOFTWARE VERSION: V-01.01	xvi. HARDWARE VERSION: V-01
xvii. VALID FROM: 27-Sep-2024	xviii. VALID UPTO: 26-Sep-2034
xix. ER NO.: TEC28362408	
xx. EMI / EMC CLASS: B	
xxi. QR CODE: 	

DIRECTOR (TC-1)
K L Bhawan,
Janpath, New Delhi - 110001

2024 – MTCTE Certification (TEC)

TEC-certified under the MTCTE scheme, validating compliance of our smart electricity meters with Essential Requirements under Indian Telegraph Rules.



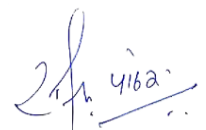
Certificate of Achievement
Eppeltone Engineers Ltd.
Performed Benchmark Appraisal & Achieved
CMMI Development – Maturity Level 3

DEV
CMMI
APPRAISED
ML3
Appraisal # 78254 | Exp. Aug 29, 2028

Key Appraisal Parameters

Appraisal ID : 78254
Organizational Unit : Metering Division
Location : Greater Noida, UP (India)
CMMI Model : CMMI Development
Appraisal Method : Benchmark
Appraisal Completion Date : 29th August 2025
Appraisal Result Valid Till : 29th August 2028

I affirm that the information in this certificate is accurate, and the appraisal was conducted in full accordance with the requirements of Benchmark Appraisal defined in Method Definition Document.


Ravindra Nath
Certified Lead Appraiser (ID: 000852)

PROLAB Technologies
Prolab Technologies

2025 – CMMI Level III Certification

Received Certificate of Achievement from CMMI level III for software

- Department of Scientific and Industrial Research (DSIR)
- Telecommunication Engineering Centre (TEC)
- Mandatory Testing and Certification of Telecom Equipment (MTCTE)

THANK YOU...

Eppeltone Engineers Limited

G-91, U.P.S.I.D.C. Industrial Area,
Site V Surajpur, Greater Noida – 201306

Uttar Pradesh, India

www.eppeltone.in

KAPTIFY® Consulting

Strategy & Investor Relations | Consulting

info@kaptify.in | +91-845 288 6099

www.kaptify.in

