

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

April 01, 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: Business Update-April 2026.

Dear Sir/ Madam,

As per the requirements of Regulation 30 of the Listing Regulations, as amended, from time to time, enclosing herewith a copy of Press Release issued by the Company, in connection with the “Business Update April 2026”, the content of which is self-explanatory.

In compliance with the Regulation 46 of the Listing Regulations, the above disclosure will also be hosted on the website of the Company and same can be accessed 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 Ltd

Business Update April 2026

Eppeltone Engineers Limited wishes to provide the following updates on the business:

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

AMISP: Approval under the AMISP framework is expected in the first quarter of FY 2026–27.

Meter Installation Business: The Company has established a dedicated team in a new office based close to Hauz Khas, New Delhi, having experience of over 20 years for its meter installation vertical, with order inflows anticipated in the near term.

IOT and Analytics: The company's flagship HES platform, MidasEpp, positions the company strongly in the fast-growing AMI and smart grid segment, aligning with India's large-scale digital energy transition. With increasing government focus on smart metering and AMISP programs, solutions like MidasEpp (with special focus on End Point Protection) enhance Eppeltone's long-term revenue visibility and technological advantage. The platform's integration readiness for AI, cybersecurity, and scalable deployments adds to investor confidence in future-proof infrastructure offerings. Overall, MidasEpp strengthens Eppeltone's positioning as a high-value, technology-driven player in the power sector.

Railway Business: The factory inspection has been successfully carried out and prototype approval has been accorded by RDSO for a new product has been successfully completed. Field trial stage is underway.

Intelligent Communication Modules: The company has strengthened its AMI portfolio with the intelligent Communication Module, a next-generation communication module enabling seamless integration across multi-vendor smart meters. The NIC supports RF Mesh and cellular networks while also incorporating edge capability for light processing and embedded AI functions directly on the device. This enhances real-time responsiveness, reduces network dependency, and positions Eppeltone strongly for scalable and intelligent smart metering deployments.

Capacity Expansion: The Company has initiated construction of a new manufacturing facility aimed at augmenting its production capacity.

Intellectual Property: Company has secured two Design Patents in relation with smart meters, validating that the designs are original and unique. This highlights strong in-house R&D capabilities and reinforces our ability to build innovative, differentiated products - strengthening our competitive edge and long-term value.

Company continues to strengthen its presence across key business segments namely remains focused on driving sustainable and scalable growth.

About the Company

Eppeltone Engineers Ltd., established in 1977, is one of India's most trusted metering technology manufacturers, having entered the energy meter segment in 1999 and steadily built a strong industry presence. Today, Eppeltone operates a 36,000 sq. ft. advanced facility in Greater Noida equipped with modern machinery and a NABL-approved R&D testing lab. The company holds CMMI Level III, ISO 9001, ISO 14001, ISO 27001, and the 'S' Mark safety certification (under ambit Ministry of Electronics and Information Technology, GOI), along with DSIR certification (under ambit of Ministry of Science & Technology, GOI), and the product is TEC certified (under ambit Ministry of Communications, GOI) and is empanelled with more than 30 DISCOMs, CPSUs, and major turnkey contractors across India. With a focus on high-quality and cost-effective metering solutions, Eppeltone supports utilities in reducing AT&C losses along with energy measurement.

Note: All information in the business update is provisional and unaudited

For further information, please contact



Eppeltone Engineers Ltd.

E: info@eppeltone.in

www.eppeltone.in

KAPTIFY Consulting

Investor Relations | Strategy | Consulting

E: contact@kaptify.in | M: +91-845 288 6099

www.kaptify.in

Disclaimer

This document may contain certain forward-looking statements within the meaning of applicable securities law and regulations. These statements include descriptions regarding the intent, belief or current expectations of the Company or its directors and officers with respect to the results of operations and financial condition of the Company. Such forward-looking statements are not guarantees of future performance and involve risks and uncertainties, and actual results may differ from those in such forward-looking statements as a result of various factors and assumptions which the Company believes to be reasonable in light of its operating experience in recent years. Many factors could cause the actual results, performances, or achievements of the Company to be materially different from any future results, performances, or achievements. Significant factors that could make a difference to the Company's operations include domestic and international economic conditions, changes in government regulations, tax regime and other statutes. The Company does not undertake to revise any forward- looking statement that may be made from time to time by or on behalf of the Company.