

SUPREME POWER EQUIPMENT LIMITED

Manufacturers of SPEL & ROWSONS Brand Power and Distribution Transformers

Registered Office and Factory :

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CIN : L31200TN2005PLC056666

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To,
National Stock Exchange of India Ltd.
Exchange Plaza, 5th Floor,
Plot No. C /1, G Block,
Bandra - Kurla Complex,
Bandra (E), Mumbai – 400 051, Maharashtra, India.

(Script Symbol: SUPREMEPWR)

Subject: Intimation under Regulation 30, SEBI (Listing obligation and Disclosures Requirements) Regulations, 2015– Supreme Power Equipment Limited

Dear Sir / Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, enclosed herewith information regarding to manufacturers of power and distribution transformers, has successfully commenced commercial production at its new manufacturing unit located at Kannur Village, Thiruvallur District, near Chennai, Tamil Nadu, with regard to the latest business updates of our company.

Kindly acknowledge and take the same on records.

Thanking you,

Yours faithfully,
For Supreme Power Equipment Limited

Priyanka Bansal
Company Secretary and Compliance Officer



Supreme Power Equipment Limited Commences Operations at New High-Capacity Transformer Manufacturing Facility

Chennai, 02nd March 2026- Supreme Power Equipment Limited (SPEL) (NSE: SUPREMEPWR), one of India's leading manufacturers of power and distribution transformers, has **successfully commenced commercial production** at its new manufacturing unit located at Kannur Village, Thiruvallur District, near Chennai, Tamil Nadu.

The newly commissioned facility is designed for the manufacture of power transformers up to 200 MVA and 220 kV, with an annual production capacity of 6,000-6,500 MVA. With the commencement of operations at this unit, the **company's total installed manufacturing capacity now stands at approximately 9,000 MVA per annum**, significantly enhancing its production capabilities.

Prior to this expansion, the company operated with an installed capacity of 2,500 MVA for transformers up to 110 kV, with capacity utilisation levels ranging between 70% and 80%. The new facility substantially increases Supreme Power Equipment Limited's manufacturing bandwidth by enabling the production of higher voltage and larger MVA-rated transformers, positioning the company to cater to more complex and large-scale power infrastructure projects.

The expansion involves an investment of approximately ₹100 Cr and above, covering the establishment of infrastructure, advanced manufacturing capabilities, and supporting facilities for high-capacity transformer production. The project is funded through a combination of IPO proceeds, internal accruals, debt, and proceeds from a preferential issue, ensuring a balanced and diversified financing structure.

The capacity augmentation is strategically aligned with growing demand in the power transmission and distribution sector. The expansion is expected to enable execution of larger MVA contracts, strengthen revenue visibility over the medium term, and support sustained business growth by addressing increasing requirements from utilities, industrial customers, and infrastructure projects.

With the commissioning of this new manufacturing unit, Supreme Power Equipment Limited reinforces its operational scale, technological capability, and market readiness to serve evolving power sector requirements, while supporting long-term growth and improved competitiveness in the transformer manufacturing segment.



Commenting on the commencement of operations at the new facility, Mr. Vee Rajmohan, Chairman and Managing Director of Supreme Power Equipment Limited, said “The commencement of commercial operations at our new manufacturing facility marks an important milestone in Supreme Power Equipment Limited’s growth journey. This expansion has been undertaken with a clear strategic focus on strengthening our capabilities in manufacturing higher-capacity and higher-voltage power transformers. The new unit significantly enhances our manufacturing bandwidth, enabling us to address larger MVA requirements and participate in more complex power transmission and infrastructure projects.

The investment reflects our long-term commitment to meeting the evolving needs of the power sector and supporting growing demand from utilities and industrial customers. By expanding into transformers up to 200 MVA and 220 kV, we are positioning the company for sustained growth, improved revenue visibility, and enhanced operational scalability. This facility reinforces our focus on future-ready manufacturing and aligns with our objective of building a stronger, more resilient business platform over the medium to long term.”

About Supreme Power Equipment Limited

Supreme Power Equipment Limited (Supreme, SPEL), originally founded as a partnership firm in 1994 under the name “Supreme Power Equipments” and later incorporated as company under the name "Supreme Power Equipment Private Limited" in 2005, is a Tamil Nadu-based company specializing in the manufacturing of power and distribution transformers. With 3 decades of industry experience, the company has emerged as a prominent supplier to local electric utilities. Supreme's foray into the windmill segment showcases its expertise in crafting transformers designed to withstand switching challenges and voltage fluctuations.

Renowned for quality and reliability, the company has a strong track record, having manufactured, and supplied over 19,000 units. Supreme Power Equipment Limited continues to be a key player in the transformer industry, emphasizing innovation and precision in design.

The Company made its debut in the primary market with an IPO & listed on NSE Emerge in Dec 23.

In FY25, the company recorded a consolidated Revenue of ₹ 149.54 Cr, an EBITDA of ₹ 29.07 Cr, and Net Profit of ₹ 18.60 Cr.

Disclaimer

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

For Further Information Please Contact Corporate Communication Advisor



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