

04th August, 2025

To,
National Stock Exchange of India Limited,
Exchange Plaza, Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (East),
Mumbai – 400051

To, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai – 400001

NSE Symbol: QPOWER

BSE Scrip Code: 544367

ISIN: INEOSII01026

Dear Sir/ Ma'am,

Subject: Receipt of Significant Order for Supply of Oil Filled Current Limiting Reactors to United States.

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations, 2015") read with SEBI Circular SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, please note that the company has received Order for supply of **Oil Filled Current Limiting Reactors to United States.**

The detail pursuant to SEBI (LODR) Listing Regulations, 2015 and SEBI Circular SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024, is mentioned in the Annexure A.

Also, this information has been updated on SDD software and will be uploaded on the website of the Company at www.qualitypower.com

Request you to kindly take the above on record.

For QUALITY POWER ELECTRICAL EQUIPMENTS LIMITED

Deepak Suryavanshi Company Secretary and Compliance Officer ICSI Membership No.: A27641

Place: Sangli



Annexure - A Details pursuant to Regulation 30 of SEBI Listing Regulations, 2015 and SEBI Circular SEBI/HO/CFD/PoD2/CIR/P/0155 dated November 11, 2024

Sr. No.	Particulars	Description
1.	Name of the entity awarding the order(s)/contract(s)	Not disclosed due to the Non-Disclosure Agreement with the entity awarding the order.
2.	Significant terms and conditions of order(s)/contract(s) awarded in brief	Supply of Oil Filled Current Limiting Reactors.
3.	Whether order(s) / contract(s) have been awarded by domestic/ international Entity	International Entity
4.	Nature of order(s) / contract(s);	Single large order
5.	Whether domestic or international	International
6.	Time period by which the order(s)/contract(s) is to be executed	Estimated delivery in 12 months.
7.	Broad consideration or size of the order(s)/contract(s);	Approximately INR 11.5 Crore (~USD 1.39 million).
8.	Whether the promoter/ promoter group / group companies have any interest in the entity that awarded the order(s)/contract(s)? If yes, nature of interest and details thereof.	No
9.	Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length"	No

For QUALITY POWER ELECTRICAL EQUIPMENTS LIMITED

Deepak Suryavanshi Company Secretary and Compliance Officer ICSI Membership No.: A27641

Place: Sangli



Quality Power Secures Strategic Order for Oil-Filled Current Limiting Reactors in the United States

Sangli, India – August 4, 2025 :: Quality Power Electrical Equipments Ltd. (BSE: 544367; NSE: QPOWER), a global provider of high voltage power products and power quality solutions, has secured an export order valued at approximately ₹11.5 crore (~USD 1.39 million) for the supply of oil-filled current limiting reactors to the United States. The order, awarded by a European Fortune 500 engineering company, will be executed over the next 12 months from the company's state-of-the-art Sangli facilities.

This is **Quality Power's second major win in the US market within a week**, underscoring the company's strengthening presence in North America. Current limiting reactors are critical to managing short-circuit currents in high-density transmission networks. As renewable energy integration expands across North America, the electrical grid is witnessing significantly elevated fault levels. These fault levels, if unmanaged, can compromise equipment life, grid reliability, and operational safety. The deployment of current limiting reactors is a key mitigation strategy to ensure fault current remains within the safe handling capacity of switchgear and associated infrastructure.

Quality Power's oil-filled reactor technology is designed for high thermal endurance, reduced acoustic emission, and enhanced dielectric strength, catering to demanding environments and grid codes prevalent in the US market. This order highlights Quality Power's continued contribution to grid resilience and underscores our technical capability in complex coil engineering solutions. The order will be executed at Quality Power's manufacturing and testing facilities in Sangli, India, which are compliant with international standards such as ANSI, IEEE, and IEC. With over two decades of manufacturing experience, the Sangli operations manage all key processes in-house, including core winding, impregnation, and high-voltage testing.

Commenting on this milestone, Mr. Sanjog Mhatre, Chief Business Officer of Quality Power, stated: "This is our second win in the US market in the last week. Due to lack of local capability, we do not foresee any adverse impact on project tariffs at this moment, as most large manufacturing economies are operating at comparable or higher cost structures. With over 15 years of experience in the US market and thousands of successful installations, Quality Power is now among the most established coil brands in the North American region."

This latest order reinforces Quality Power's reputation as a trusted supplier of mission-critical components to Tier-1 utilities and OEMs worldwide. Despite ongoing global challenges around tariffs and supply chain realignments, Quality Power's consistent success in the US market reinforces its position as a trusted partner for critical power system components.

This order also reflects Quality Power's growing influence in international energy transition projects and strengthens its portfolio of coil-based solutions designed for grid stability in renewable-rich geographies.



About Quality Power Electrical Equipments Ltd.

Quality Power Electrical Equipments Ltd. is a publicly listed Indian multinational specializing in high-voltage power equipment and advanced power quality solutions. With a global footprint spanning installations in over 100 countries, the company serves both utilities and industries in their pursuit of grid stability, operational efficiency, and network reliability.

Operating from state-of-the-art manufacturing facilities certified to ISO 9001, ISO 14001, ISO 45001, and ISO/IEC 17025, Quality Power delivers engineered products up to 765 kV. Its portfolio plays a critical role in supporting the global energy transition through innovative and dependable high-voltage infrastructure.

For further queries, please contact:

Rutuja Chandgude | Corporate Communications rutuja@qualitypower.co.in

Churchgate
Investor Relations
Atul Modi / Jatin Babani | Investor Relations Advisor
qualitypower@churchgatepartners.com

Safe Harbour Statement:

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential project characteristics, project potential and target dates for project related issues are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results changed assumptions or other factors.