

1st April, 2026

To,
Listing Department
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street Mumbai — 400 001
Scrip Code: 544527

To,
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G
Bandra Kurla Complex, Bandra (E),
Mumbai - 400 051
Symbol: ATLANTAELE

Subject: Media Release on Receipt of Power Grid Corporation of India's approval for up to 400KV class transformer manufacturing at its Vadod facility

Ref: Regulation 30 SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform that Atlanta Electricals Limited ("the Company") has received PGCIL's (Powergrid Corporation of India Ltd.) approval for up to 400 kV class transformer manufacturing in its Vadod facility.

This approval from PGCIL validates the Atlanta Electricals' strength and its commitment to get into EHV class transformer supplies, subject to meeting qualifying requirements for 400KV transformers and completion of a short-circuit test. Both PGCIL and NABL nods propels AEL into large EHV tenders, boosting toward peak 63,000 MVA utilization.

Please find enclosed a Media Release proposed to be issued in this regard.

We request you to take the above on record and disseminate the information.

Thanking you,

Yours faithfully,

For Atlanta Electricals Limited

TEJALBEN
SAUNAKKUMAR
AR PANCHAL

Digitally signed by
TEJALBEN
SAUNAKKUMAR
PANCHAL
Date: 2026.04.01 21:40:05
+05'30'



Tejal S. Panchal
Company Secretary & Compliance Officer

MEDIA RELEASE

Atlanta Electricals receives Power Grid Corporation of India's approval for up to 400KV class transformer manufacturing at its Vadod facility

- A pivotal milestone reached within one year of setting up the facility
- The facility received NABL accreditation for in-house testing for units up to 400 kV last year

Anand (Gujarat), April 1, 2026: Atlanta Electricals Limited (NSE, BSE: ATLANTAELE), a leading manufacturer of Power Transformers, has received PGCIL's (Powergrid Corporation of India Ltd.) approval for up to 400 kV class transformer manufacturing in its Vadod facility within two years from groundbreaking for this facility.

This approval from PGCIL validates the Atlanta Electricals' strength and its commitment to get into EHV class transformer supplies, subject to meeting qualifying requirements for 400KV transformers and completion of a short-circuit test. Both PGCIL and NABL nods propels AEL into large EHV tenders, boosting toward peak 63,000 MVA utilization.

Mr. Niral Patel, Chairman and Managing Director, Atlanta Electricals Limited, said, "This approval validates AEL's recent investments in the Vadod facility, enabling production of high-MVA units at scale that is critical for India's grid modernization and renewable evacuation. This certification supports AEL for aggressive growth in renewable energy sector and aligns with India's INR 9.6 Tn transmission capex through 2032."

With over 30 years of industry experience and a diversified portfolio spanning power, auto and inverter duty transformers, Atlanta Electricals continues to support India's grid modernisation and capacity expansion needs through high-quality, reliable and energy-efficient transformer solutions.

About Atlanta Electricals Limited

Atlanta Electricals Limited manufactures and supplies a wide range of power transformers starting from 5 MVA (megavolt-ampere)/11 kV (kilovolt) up to 500 MVA/765 kV as well as auto transformers, inverter duty transformers, furnace transformers, generator transformers and special duty transformers in India, at its five facilities in Gujarat and Karnataka. With over 30 years of experience and as of December 31st 2025, the Company has supplied 4,710 transformers, totalling to 1,07,229 MVA, across the country. For more information, please visit www.aetrafo.com

Media queries:

siddharth.kumar@adfactorspr.com | +91 9902929187

syantani.banerjee@adfactorspr.com | +91 9830035203