

The General Manager,
Department of Corporate Services
BSE Ltd.
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai 400 001

Security Code : 532957
Security ID : GOKAKTEX

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“Listing Regulations”)

Pursuant to Regulation 30 read along with Para-B, Part-A of Schedule III of the SEBI Listing Regulations, it is hereby informed that on Wednesday, August 20, 2025, at approximately 9:15 A.M., with incessant rains the 110KV line tripped along with power transformer (PTR-1) on under voltage.

The same was consulted with the 110KV substation on voltage fluctuation. On receiving the report of normalcy of voltage at the substation the PTR-1 was charged again at 9:30 A.M. The transformer tripped again on earth fault.

The isolator of PTR-1 was opened for inspection on earth fault. The inspection was undertaken across equipment from the isolator to the transformer bushings. The equipment were in order without any signs of any flashover or any heat generation. The PTR-1 was charged again at 10:30 A.M. The PTR-1 tripped, again, on account of High Set Overcurrent. The substation was consulted again for load variation records. The records showed variation in Y-Phase of PTR-1. The PTR-2 was charged to check the line fault on no-load, which proved stable. The same check was undertaken on PTR-1 at 2:30 P.M which tripped the PTR-1 outgoing breaker. The buchholz relay operated on PTR-1. No further charging of PTR-1 was undertaken.

The oil sample was sent for analysis and a testing team was called. The testing team arrived on August 21, 2025 undertook series of tests. The test report suggested that Y-phase winding on Low Voltage side of the Transformer has issues. The oil report received, also suggested accumulation of gas that was a result of the fault in the PTR-1.

It was decided to drain out the oil from transformer (15,400 litres of oil quantity) and visually inspect the winding by opening inspection windows of transformer body, but due to incessant rains the work was stopped. The drain process has started again on August 22, 2025.

We wish to inform that the updates as required as per SEBI Circular no. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023, and SEBI Master Circular no. SEBI/HO/CFD/PoD2/CIR/P/2023/120 dated November 11, 2024, are mentioned in **Annexure - I**.

For Gokak Textiles Limited

Rakesh M. Nanwani
Company Secretary & Compliance Officer

Encl: As above

GOKAK TEXTILES LIMITED

Registered Office: #1, 2nd Floor, 12th Cross, Ideal Homes, Near Jayanna Circle,
Rajarajeshwari Nagar, Bengaluru - 560 098

Telephone No.: +91 80 29744077 / 29744078 **Website:** www.gokaktextiles.com

GSTIN: 29AACCG8244P1ZX **CIN:** L17116KA2006PLC038839

Annexure- I

Sr. No.	Particulars	Details / Description
1	expected quantum of loss/damage caused;	Power Transformer-1 of 25 MVA capacity failed during operations. The Company is in the process of ascertaining damages suffered.
2	whether loss/damage covered by insurance or not including amount;	The damage caused to the Transformer is adequately covered by the insurance. The Company also holds a comprehensive IAR Policy with a sum insured of Rs. 313.17 crores for material damage + Rs. 38.36 crores for Business Interruption through an insurance provider.
3	estimated impact on the production/operations in case of strikes/lock outs;	Of 40 MW installed capacity, 50% (20MW) power generation is affected due to this incident. The estimated impact will be intimated in due course
4	factory/unit where the strike/lock out takes place including reasons for such strike	Transformer malfunction happened at 110Kv switch yard of Solar Power Plant located at Gokak Falls - 591308, Taluka - Gokak, District - Belagavi, Karnataka, India. Reason of failure yet to be ascertained.

GOKAK TEXTILES LIMITED

Registered Office: #1, 2nd Floor, 12th Cross, Ideal Homes, Near Jayanna Circle,
Rajarajeshwari Nagar, Bengaluru - 560 098

Telephone No.: +91 80 29744077 / 29744078 **Website:** www.gokaktextiles.com

GSTIN: 29AACCG8244P1ZX **CIN:** L17116KA2006PLC038839