



Shri Vasuprada Plantations Limited

(Formerly : Joonktollee Tea & Industries Ltd.)

CIN : L01132WB1900PLC000292

February 12, 2024

To Department of Corporate Services BSE Limited 25 th Floor, P.J. Towers, Dalal Street, Fort, Mumbai 400 001 Scrip Code: 538092 Scrip Code NCDs: 974704	To The Calcutta Stock Exchange Ltd. 7, Lyons Range, Kolkata-700 001 Scrip Code: 10020009
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------

Dear Sir,

Sub: Submission of Newspaper Advertisement of Un-audited Financial Results (Standalone and Consolidated) of the Company for the quarter and nine months ended 31st December, 2023.

Pursuant to Regulation 30 read with Schedule III and Regulation 47 and Regulation 52 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copy of Newspaper Publication in the prescribed format of the Un-audited Financial Results (Standalone and Consolidated) of the Company for the quarter and nine months ended 31st December, 2023.

These have been approved by the Board at its meeting held on 9th February, 2024 and published on 10th February, 2024, in "The Echo of India" in English and "Arthik Lipi" in Bengali.

The above is also available on Company's website: www.svpl.in.

Kindly take the same on record.

Thanking You,

Yours faithfully,

For **SHRI VASUPRADA PLANTATIONS LIMITED.**

Manager (Finance) & Company Secretary
Membership No. ACS 21047

Encl : As above.

21, STRAND ROAD, KOLKATA - 700 001

☎ : 91 (33) 2230-9601 (4 lines) • E-mail : info@svpl.in • Website : www.svpl.in

TEA ESTATES : JOONKTOLLEE • JAMIRAH • NILMONI • GOOMANKHAN • PULLIKANAM • COFFEE ESTATE : COWCOODY
RUBBER ESTATES : CHEMONI • ECHIPARA & PUDUKAD

