



## 07.01.2025

To,

BSE Limited
Phiroze JeeJeebhoy Towers,
Dalal Street,
Fort,
Mumbai – 400 001

**Scrip Code:** 543318

National Stock Exchange of India Limited Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex Bandra (E), Mumbai - 400 051 Trading Symbol: CLEAN

Subject: Confirmation Certificate under Regulation 74(5) of Securities and Exchange Board of India (Depositories and Participants) Regulations, 2018.

Dear Sir/Madam,

This is to inform that pursuant to the provisions of the Regulation 74(5) of the Securities and Exchange Board of India (Depositories and Participants) Regulations. 2018, we are forwarding herewith Certificate received from MUFG Intime India Private Limited (formerly known as Link Intime India Private Limited), Registrar and Share Transfer Agent of the Company, confirming that they did not receive any securities for dematerialization during the Quarter ended 31<sup>th</sup> December, 2024.

Request you to take the same on record.

Thanking You.

Yours faithfully,

For Clean Science and Technology Limited

Ruchita Vij Company Secretary



6th January 2025

To,
Clean Science and Technology Limited
Office No. 603 & 604, 6th Floor, Tower No.15,
Cybercity, Magarpatta City,
Hadapsar,
Pune – 411013

## MUFG Intime India Pvt. Ltd.

CIN: U67190MH1999PTC118368 Block No 202, 2nd Floor, Akshay Complex, Off Dhole Patil Road, Pune – 411 001 Tel: +91 20 2616 1629, 2616 0084

Website: www linkintime co in

SEBI Registration no.: INR000004058

<u>Subject: Confirmation Certificate in the matter of Regulation 74(5) of Securities and Exchange Board of India (Depositories and Participants) Regulations, 2018.</u>

Dear Sir/Madam,

With reference to the above-mentioned regulation, we hereby confirm that we did not receive any securities for dematerialization during the quarter ended 31st December 2024.

We request you to kindly take note of the above in your records.

Thanking You, Yours faithfully,

For MUFG Intime India Pvt. Ltd (Formerly known as Link Intime India Pvt. Ltd.)

Authorized Signatory