

(Earlier known as Inox Wind Infrastructure Services Ltd.)



CIN: L45207GJ2012PLC070279

IGESL: NOI: 2025

Corporate Office: INOXGFL Towers, Plot No.17, Sector-16A, Noida-201301, Uttar Pradesh, India.

Tel: +91-120-6149600 | contact@inoxgreen.com Fax: +91-120-6149610 | https://inoxgreen.com

23rd December, 2025

The Secretary BSE Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai 400 001 The Secretary National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex Bandra (E) Mumbai 400 051

Scrip code: 543667 NSE Symbol: INOXGREEN

Sub: Clarification/ Confirmation on news item appearing in "Media/ Publication"

Dear Sir/ Madam,

This is in reference to BSE's e-mail of 22nd December, 2025 and NSE's letter bearing Reference No. NSE/CM/Surveillance/16209 dated 22nd December, 2025 regarding the captioned subject with reference to recent news item which appeared in the https://economictimes.com dated 22nd December, 2025 captioned "Inox Green to Acquire Macquaries Renewable Platform Vibrant".

We would like to clarify that the said news item is factually incorrect in relation to Inox Green Energy Services Limited. The transaction referred to in the article pertains to another INOXGFL Group company, Inox Clean Energy Limited, and not to Inox Green Energy Services Limited.

Inox Clean Energy Limited is the holding company for the renewable power generation business under Inox Neo Energies Limited and the solar module and cell manufacturing business under Inox Solar Limited. Inox Clean Energy Limited is part of the INOXGFL Group. There are neither any cross holdings nor any other economic interests between the two companies.

Accordingly, the news item has no correlation with Inox Green Energy Services Limited and has no impact on the company, material or otherwise.

We confirm that the Company remains committed to timely and accurate disclosure of all material information as per applicable regulations.

Thanking You

Yours faithfully,

For Inox Green Energy Services Limited

Anup Kumar Jain Company Secretary



