

Date: August 11, 2024

To

BSE Limited The National Stock Exchange of India Limited

P J Towers, "Exchange Plaza",

Dalal Street, Bandra – Kurla Complex,

Mumbai – 400 001 Bandra (E), Mumbai – 400 051

Scrip Code: 541450 Scrip Code: ADANIGREEN

Dear Sir,

Sub: Hindenburg Report - A Red Herring

Please find attached a statement titled "Hindenburg Report - A Red Herring".

You are requested to take the same on your records.

Thanking You

Yours Faithfully,

For, Adani Green Energy Limited

Pragnesh Darji Company Secretary

Note: This is voluntary submission and not to be considered as an intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015.

Hindenburg Report - A Red Herring

The latest allegations by Hindenburg are malicious, mischievous and manipulative selections of publicly available information to arrive at pre-determined conclusions for personal profiteering with wanton disregard for facts and the law. We completely reject these allegations against the Adani Group which are a recycling of discredited claims that have been thoroughly investigated, proven to be baseless and already dismissed by the Hon'ble Supreme Court in January 2024.

It is reiterated that our overseas holding structure is fully transparent, with all relevant details disclosed regularly in numerous public documents. Furthermore, Anil Ahuja was a nominee director of 3i investment fund in Adani Power (2007-2008) and, later, a director of Adani Enterprises until 2017.

The Adani Group has absolutely no commercial relationship with the individuals or matters mentioned in this calculated deliberate effort to malign our standing. We remain steadfastly committed to transparency and compliance with all legal and regulatory requirements.

For a discredited short-seller under the scanner for several violations of Indian securities laws, Hindenburg's allegations are no more than red herrings thrown by a desperate entity with total contempt for Indian laws.

— Spokesperson, Adani Group