

April 19, 2024

The Secretary, Listing Department BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400 001. Maharashtra, India. <u>Scrip code</u>: **500470**  The Manager, Listing Department National Stock Exchange of India Ltd., Exchange Plaza, 5th Floor, Plot No. C/1, G-Block, Bandra – Kurla Complex, Bandra, Mumbai – 400 051. Maharashtra, India. <u>Symbol:</u> TATASTEEL

Dear Madam, Sirs,

Subject: Pronouncement of Order by the Hon'ble National Company Law Tribunal, Delhi Bench, having jurisdiction over Angul Energy Limited, approving and sanctioning the Scheme of Amalgamation amongst Tata Steel Limited and Angul Energy Limited and their respective shareholders

This is further to our disclosures dated February 6, 2023, January 5, 2024 and February 9, 2024 in connection with the Scheme of Amalgamation amongst Tata Steel Limited ('**Company**') and Angul Energy Limited ('**Transferor Company**') and their respective shareholders ('**Scheme of Amalgamation**'), under the provisions of Sections 230 to 232 and other applicable provisions of the Companies Act, 2013 read with the Rules framed thereunder.

This is to inform you that, on April 18, 2024, the Hon'ble National Company Law Tribunal ('**Hon'ble NCLT**'), Delhi Bench, having jurisdiction over the Transferor Company, pronounced the order approving and sanctioning the aforesaid Scheme of Amalgamation. The Scheme of Amalgamation is pending sanction from the Hon'ble NCLT, Mumbai Bench, having jurisdiction over the Transferee Company.

The copy of the order of the Hon'ble NCLT, Delhi Bench, shall be made available on the website of the Company at <u>www.tatasteel.com</u>

This disclosure is being made in terms of Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, as amended.

This is for your information and record.

Yours faithfully, Tata Steel Limited

Parvatheesam Kanchinadham Company Secretary & Chief Legal Officer (Corporate & Compliance)

TATA STEEL LIMITED