Nupur Recyclers Limited

(Formerly known as Nupur Recyclers Private Limited) CIN - L37100DL2019PLC344788

Date: May 2, 2023

To

The Manager- Listing Compliance National Stock Exchange India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra Kurla complex, Bandra (E), Mumbai 400051.

Subject: Press release of Nupur Recyclers Limited ("the Company")

<u>Ref: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations,</u> 2015 ("Listing Regulations")

Scrip Code: NRL; ISIN: INE0JM501013

Sir/Madam,

In reference to the captioned subject, please find enclosed herewith a press release issued by the Company on May 2, 2023.

You are requested to kindly take the above on your records.

Thanking You

For NUPUR RECYCLERS LIMITED

For NUPUR RECYCLERS LIMITED

Shilpa Vermanpany Secretary Company Secretary & Compliance officer M. No: - F10105

Encl: A/a

compliance@nupurrecyclers.com 🖂 011 - 35008711, +91 - 955101552 💟 www.nupurrecyclers.com 💮

Reg. Off. - Plot No. 5, KH 12/8, 9 KH - 12, Arjun Gali, 🔗 New Mandoli, Industrial Area, East Delhi - 110093

Press Release

Nupur Recyclers Limited has incorporated a subsidiary company, viz., 'Nupur Polymers Private Limited' which will be in the business of plastic waste Recycling. Nupur Recyclers Limited is already in the business of import, trading, processing, recycling of Ferrous and Non- ferrous metals globally, and with the formation of Nupur Polymers Private Limited', the Company intends to bring another line of business relating to waste plastic Recycling. This new line of business aims to provide Recycling of waste plastics, granules, grinding, pellets, polymer grade manufacturing, collection, transportation and processing of plastic waste, polymer science R&D, plastic molding and as dealers in plastic raw materials, resins, goods and articles connected with the plastic manufacturing industry. The Company will also cater to all business opportunities relating to the recycling business. The plant is in the process of setting up with the capacity of 6000 ton per year, order for buying the plant and machineries have already been placed and negotiations for setting up a world class R&D lab are at advance stage. We are absolutely committed and strive to provide a sustainable solution for waste materials by creating new products of great value through recycling and with this to provide a better future for the society at large.

LERS LIMITED Company Secretary