CIN: L31900GJ2019PLC108417

Date: 29/05/2025

To,
Listing Department
National Stock Exchange of India Limited,
Exchange Plaza, C-1,Block G,
Bandra Kurla Complex,
Bandra(East),
Mumbai-400051.

NSE SME EMERGE Symbol: GGBL

ISIN: INEOR8C01018

Subject: Non-Applicability of Related Party Transactions pursuant to Regulation 23(9) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 for the half year ended on March 31, 2025.

Dear Sir/Madam,

This is to inform you that as per Regulation 15(2) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, the Compliance with the Corporate Governance provisions as specified in regulations 17, 17A, 18, 19, 20, 21, 22, 23, 24, 24A, 25, 26, 26A, 27 and clauses (b) to (i) and (t) of sub-regulation (2) of 46 and para C, D and E of Schedule V of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 shall not apply in respect of:

15(2)(b) The listed entity which has listed its specified securities on the SME Exchange.

As the Company, Ganesh Green Bharat Limited, has listed its shares on NSE SME Exchange, so the above-mentioned provision will not be applicable to the Company and hence, disclosures of Related Party Transactions are not applicable to the Company under Regulation 23(9) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 for the half year ended March 31, 2025.

The Company also undertakes that whenever this regulation become applicable to our Company at a later date, the Company will comply with the requirements of the above regulation within six months from the date on which the provision becomes applicable to the Company.

This is for your information and records.

Thanking you.

Yours faithfully,

For Ganesh Green Bharat Limited (formerly Known as Ganesh Electricals Private Limited)

KETANBHAI NARSINHBHAI PATEL Managing Director DIN: 07499411



Office: G-201 & F-202 S.G. Business Hub, Near Gota Flyover, S.G. Highway, Gota, Ahmedabad-382470.