CHROME SILICON LIMITED

(Formerly known as VBC Ferro Alloys Ltd)

12th April 2024

To The Manager Department of Corporate Services BSE Limited, P.J. Towers, Dalal Street, Mumbai – 400001

Dear Sir/Madam

Sub: Reply to clarification sought by Exchange for significant movement in the price-reg Ref: BSE letter Ref. L/SURV/ONL/PV/KB/ 2024-2025 / 4149, dated 10th April 2024.

This is in reference to the email received from your Exchange dated 10th April 2024 for seeking clarification on the movement in the price of our security at your exchange in the recent past.

We would like to inform you that the Company has intimated from time to time to the Bombay Stock Exchange of all the events, information/announcements etc. on the operations and performance of the Company which include all price sensitive information etc. as required to be disclosed under the provisions of Regulation 30 and other applicable regulations of the SEBI (Listing Obligations and Disclosure Requirements) Regulations. 2015.

The Company has not withheld any information or events which, in our opinion, would have an impact on the price behavior in the scrip of the Company. Therefore, the movement in Company's share price is purely due to market conditions and apparently market driven on which the Company neither has any control nor has any knowledge of reasons.

We hope the above clarifies and request you to kindly take the above information on your records. Please acknowledge receipt.

Thanking you,

Yours faithfully, For VBC Ferro Alloys Limited

VENKATES Digitally signed by VENKATESWARA WARA RAO RAO PALADUGU PALADUGU Date: 2024.04.12 16:23:34 +05'30' Whole-Time Director

OFFICE: 6-2-913/914, 3rd Floor, Progressive Towers, Khairatabad, Hyderabad - 500 004, Telangana, India. Tel: +91 40 23301200/1230, Mail:vbcsilicon@gmail.com / info@vbcfal.in, Web: www.vbcfal.in, CIN: L27101TG1981PLC003223 FACTORY: Rudraram Village, Patancheru Mandal, Sangareddy District, 502 329, Telangana State, India Tel:+91 8455 221802/4/5/6, Mail:vbcsilicon@gmail.com / info@vbcfal.in