



21st May, 2024

National Stock Exchange of India Ltd
'Exchange Plaza', C-1, Block – G
Bandra – Kurla Complex
Bandra (E), Mumbai 400 051
Code : IFGLEXPOR

BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai 400 001
Code: 540774

Dear Sirs,

Re: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Kindly be informed that Continuous Casting Flux Plant at Company's Visakhapatnam manufacturing facility as part of its Phase-III expansion plan, has been inaugurated to-day i.e. Tuesday, 21st May, 2024, with production of Granules. This state-of-art production plant with cutting edge technology and fully automatic batching plant and spray dryer operations, built involving capital outlay of Rs 35 crores, has capacity of 18,000 MT per annum and is likely to generate revenue of about Rs 80 crores at full capacity.

Plant was inaugurated by Company's Managing Director, Mr James Leacock McIntosh and Director and Chief Executive Officer India, Mr Arasu Shanmugam.



IFGL REFRACTORIES LIMITED

www.ifglgroup.com

Head & Corporate Office: McLeod House
3 Netaji Subhas Road, Kolkata 700 001, India
Tel: +91 33 4010 6100 | **Email:** ifgl.ho@ifgl.in

Registered Office: Sector B, Kalunga Industrial Estate
P.O. Kalunga, Dist. Sundergarh, Odisha 770 031, India
Tel: +91 661 266 0195 | **Email:** ifgl.works@ifgl.in

CIN: L51909OR2007PLC027954



This disclosure is also being hosted on Company's Website: <https://ifglgroup.com/> and shall be available at link <https://ifglgroup.com/investor/announcement>.

Thanking you,

Yours faithfully,
For IFGL Refractories Ltd.

(Mansi Damani)
Company Secretary

IFGL REFRACTORIES LIMITED

www.ifglgroup.com

Head & Corporate Office: McLeod House
3 Netaji Subhas Road, Kolkata 700 001, India
Tel: +91 33 4010 6100 | **Email:** ifgl.ho@ifgl.in

Registered Office: Sector B, Kalunga Industrial Estate
P.O. Kalunga, Dist. Sundergarh, Odisha 770 031, India
Tel: +91 661 266 0195 | **Email:** ifgl.works@ifgl.in

CIN: L51909OR2007PLC027954