

Ref. No. - OIL/CO/SE/2024-25/26

June 25, 2024

Listing Department
BSE Limited,
Floor 25, P J Towers,
Dalal Street,
Mumbai- 400 001

Listing Department
National Stock Exchange of India Ltd
Exchange Plaza, C-1 Block G
Bandra Kurla Complex, Bandra (E)
Mumbai – 400 051

Scrip Code: 530135

Symbol: OPTIEMUS

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015: Ground breaking ceremony on the Bharat Innovative Glass Technologies Private Limited' facility

Dear Sir(s),

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to inform you that the Company “**Optiemus Infracom Limited**” and “**Corning International Corporation**”, today, organized the Ground Breaking Ceremony on the facility of **Bharat Innovative Glass Technologies Private Limited** (“BIG Tech”), Joint Venture cum Subsidiary, located at SIPCOT Pillaipakkam Industrial Park, Kanchipuram, Tamil Nadu.

A copy of the press release being issued in this regard is enclosed herewith as **Annexure-1**.

Kindly take note of the same in your records.

Thanking You,

Yours truly,
For OPTIEMUS INFRACOM LIMITED

Vikas Chandra
Company Secretary & Compliance Officer

OPTIEMUS INFRACOM LIMITED

CIN : L64200DL1993PLC054086

Reg. Office: K-20, 2nd Floor, Lajpat Nagar-II, New Delhi-110024

P.: 011-29840906-907 | Fax: 011-29840908 | www.optiemus.com

Corning and Optiemus Infracom host Ground Breaking Ceremony on India's First Cover-Glass Finishing Facility in Tamil Nadu

Chennai, India, 25 June 2024: Corning Incorporated (NYSE:GLW), one of the world's leading innovators in materials science, and Optiemus Infracom Limited, India's leading telecommunications and manufacturing enterprise, today organized the ground breaking ceremony on the Bharat Innovative Glass Technologies (BIG Tech) facility located at the SIPCOT Pillaipakkam industrial park in the Kanchipuram District, Tamil Nadu. BIG Tech will be India's first facility to produce high-quality, finished cover-glass parts for mobile consumer electronics, helping meet growing manufacturer demand in India.

Manufacturing finished cover-glass components domestically is a significant evolution for the industry in India. The BIG Tech facility will help strengthen local supply chains and create substantial employment opportunities. The new facility further underscores Corning's continued investment in India across multiple industries, specifically those aligned with emerging market trends in the region.