

11th November, 2024

The Manager
Listing Department
National Stock Exchange of India Limited
Bandra Kurla Complex, Bandra (East)
Mumbai – 400 051

Symbol: JASH

CORPORATE ANNOUNCEMENT

Dear Sir/ Ma'am,

This is to inform you as under:

- 1) In the month of October 2024, the consolidated orders received by the Company are worth **Rs. 45 Cr** out of which orders worth Rs. 19 Cr are for Indian market and orders worth Rs. 26 Cr are for markets outside India.

The significant contributors to the monthly order booking of October 2024 are Girdhari Lal – Panchkula, Khiladi Infra - Mumbai & Enviro Infra Engg. - Delhi from India and Analogue Technical – Hongkong, Leonard WTP, Phase 2, TX – USA & Greeley WTRF Upgrades, CO – USA from international market.

- 2) As on 1st November 2024 the total consolidated order book position of the company is **Rs. 873 Cr** out of which orders worth Rs. 322 Cr are for Indian market and orders worth Rs. 551 Cr are for markets outside India.

Out of the consolidated orders worth **Rs. 551 Cr** for markets outside India, Rs. 310 Cr worth orders are for USA market, Rs. 21 Cr are from Waterfront-UK and remaining Rs. 220 Cr constitute orders for rest of the world.

Order booking of Waterfront-UK is Rs. 26 Cr, of which the company owns 80% stake.

- 3) As on 1st November 2024, consolidated orders worth **Rs. 27 Cr** have been negotiated with clients and formal purchase orders are awaited. Out of this Rs. 15 Cr are for Indian market and Rs. 12 Cr are for projects outside India.

After negotiating an order, it may take up to 2 months to receive a formal Purchase Order from the client. Once a Purchase Order is received, we remove its value from the list of “negotiated orders” and move it to list of order received in a given month and add it to the total outstanding consolidated order book position of the Company.

This is for your information and for the public at large.

Thanking You,

Yours Faithfully,
For JASH Engineering Limited

Tushar Kharpade
Company Secretary & Compliance Officer

