

12th November 2018

**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 2018, the consolidated orders received by the Company are worth Rs. 13.72 crores out of which Rs. 5.86 crores worth of orders are for Indian market and Rs. 7.86 crores worth of orders are for markets outside India.

The significant contributors to the monthly order booking of October 2018 are Ashwath Quippo Infraprojects – New Delhi, Sourabh Constructions - Haryana, & Lakhani Engineers - Surat from India and Nairobi Ironmongers Ltd.- Kenya and Waterfront-UK from abroad

2. As on 1st November 2018, the total outstanding consolidated order book position of the Company is Rs. 203.36 crores out of which Rs. 124.24 crores worth of orders are for Indian market and Rs. 79.12 crores worth of orders are for markets outside India.

Of the total outstanding consolidated order of Rs. 79.12 crores for markets out of India, Rs. 46.44 crores constitute orders for USA market and Rs. 32.68 crores constitute orders for rest of the world.

3. As on 1st November 2018, further consolidated orders worth Rs. 11.64 crores are already negotiated and of this Rs. 9.19 crores worth of orders are from Indian market and Rs. 2.45 crores worth of orders are for markets outside India.
4. The US manufacturing facility has also commenced manufacturing of Screens and the first two large Screens for Port Monmouth totally worth over USD 231,500 will be offered for inspection to the client in the end of this months. These Screens produced using Mahr Maschinenbau MM2MM Screen technology will help the Company to get a foot hold in the over USD 100 million screening business in North America.

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
A- 30144

