



**orbit exports ltd.**

122, MISTRY BHAWAN, 2ND FLOOR, NEAR K C COLLEGE, DINSHAW WACHHA ROAD, CHURCHGATE,  
MUMBAI – 400 020. (MAH.) INDIA. TEL : 91 22 66256262 • FAX NO. 22822031 • WEBSITE : www.orbitexports.com  
CIN : L40300MH1983PLC030872

July 26, 2019

**BSE Limited**

1st Floor, P. J. Towers, Dalal Street,  
Mumbai – 400001, Maharashtra.

**Scrip Code: 512626**

**Kind Attn: Mr. Raghavendra Bhat**

**The National Stock Exchange of India Limited**

Exchange Plaza, Bandra Kurla Complex, Bandra  
(East), Mumbai – 400051, Maharashtra.

**Scrip Symbol: ORBTEXP**

**Kind Attn: Mr. Janil Jain**

Dear Sir / Madam,

Sub: Buyback of fully paid-up Equity Shares of face value of Rs.10/- each of Orbit Exports Limited ("Company") in terms of Securities and Exchange Board of India (Buy-Back of Securities) Regulations, 2018 ("Buy-back Regulations") through Open Market using the Stock Exchanges Mechanism ("Buy-back")

With reference to the captioned subject matter, the Company hereby submits the daily report pursuant to regulation 18(i) of the Buyback Regulations regarding the Equity Shares bought-back on 26.07.2019.

Name of the Broker	Number of Equity Shares bought back on 26.07.2019		Total shares bought back on 26.07.2019	Average Price of acquisition (Rs.) (excluding transaction cost)
	BSE	NSE		
<b>Sunlight Broking LLP</b>				
Physical	0	0	0	
Demat	113	2,206	2,319	109.96
Total (A)	113	2,206	2,319	109.96
Cumulative Equity Shares bought as on Yesterday (B)				4,16,433
Less : Quantity Closed Out Today (C)				0
Quantity Closed Out as on Yesterday (D)				0
Total Quantity closed out (C+D=E)				0
Total Equity Shares bought back as on 26/07/2019 (A) + (B) - (E)				4,18,752

Please note the total amount earmarked for Buyback by the Company is Rs.10,00,00,000/- (Rupees Ten Crores only) (excluding transaction cost), out of which the Company has utilized Rs.4,79,85,363.05/- on cumulative basis for Buyback excluding transaction cost.

Yours Faithfully,

**For Orbit Exports Limited**

*Pankaj Seth*

**Pankaj Seth**  
Managing Director

