



IPAMA

PRINTPACK INDIA 2019

February 1-6, 2019, India Expo Centre,
Greater Noida, Delhi-NCR

Official Freight Forwarders

Sl. No.	Company Name & Address	Contact Person	Hall No.
1	M/s. Orient Marine Lines Pvt. Ltd. 49, Rani Jhansi Road, New Delhi-110055	1) Mr. Nitin Gupta Mobile No.: 098 109 93392 Email : niting@orientm.com 2) Mr. Dinesh Bharti Mobile No.: 093 132 19835 Email: Services@orientm.com	1,3,5 & 7
2	M/s. P.S. Bedi & Co. Pvt. Ltd. D-14/1 & 14/2 Okhla Industrial Area, Phase-I, New Delhi-110020	1) Mr. Bhupal Singh Rawat Mobile No.: 9818188013 Email: exhibitions@psbedi.com 2) Mr. Rajan Rawat Mobile No.: 9971889881 Email: rrawat@psbedi.com	9
3	M/s. R.E. Rogers India Pvt. Ltd. 1, Commercial Complex, Pocket H & J, Sarita Vihar, New Delhi 110076	1) Mr. Puneet Sekhri Mobile No.: 9810553944 Email: puneet@rogersworldwideindia.com 2) Mr. Anand Bisht Mobile No.: 8750398816 Email : anand@rogersworldwideindia.com	14

ANNEXURE - I**TARIFF FOR FREIGHT FORWARDING AND ON-SITE HANDLING OF MATERIAL FOR PRINTPACK INDIA 2019 EXHIBITION**

Particulars of Operation//Jobs/Services:	Rates in INR
i) Offloading and Shifting to Booth.	Rs.70/- per 500 kgs.
ii) Unpacking and Placement of Exhibits in the Booth.	Rs.50/- per 500 kgs.
iii) Re-positioning of the Exhibits in the Booth.	Rs.70/- per 500 kgs.
iv) Re-packing/re-basing.	Rs.50/- per 600 kgs.
v) Shifting from booth and loading of exhibits.	Rs.70/- per 500 kgs.
vi) Removal of empties for storage/return.	Rs.70/s- CBM
vii) Removal of Base	Rs. 25/- Per 500 kgs.

Hire of Equipment	Charges
Hydraulic Pallet (2MT)	Rs. 175/- Per Hour (Min 1 Hr)
Fork Lift (3MT)	Rs. 400/- Per Hour (Min 1 Hr)
Fork Lift (5MT)	Rs. 500/- Per Hour (Min 1 Hr)
Fork Lift (10MT)	Rs. 800/- Per Hour (Min 1 Hr)
Crane (10MT)	Rs. 850/- Per Hour (Min 1 Hr)
Crane (15MT)	Rs. 950/- Per Hour (Min 1 Hr)
Crane (20MT)	Rs. 1100/- Per Hour (Min 1 Hr)

Heavy Lift Charges & above single piece	10% on above 2000 kgs.
Night Charges	No additional night charges.
Labor Charges	Rs. 50/- to 100/- Per Hour Depending on work

NOTE: CBM to be calculated as follows:

- i) For packed machines, CBM to be calculated as per external dimensions viz. length, width and height of the box.
- ii) For unpacked machines on Base, CBM to be calculated as per the length and width of the base and height from the floor to the extreme height of the machine.
- iii) For unpacked machines, extreme dimensions of the machines, its length, width & height will be considered.
- iv) For unpacked machines on Base, CBM to be calculated as per the length and width of the base and height from the floor to the extreme height of the machine.
- v) For calculating CBM Truck volume not to be considered.
- vi) For the Exhibitor, if volume of the machine is not possible to provide, then the Exhibitor and the Freight Forwarder may mutually calculate the volume.
- vii) For storing of partially unpacked box, the CBM of the box to be calculated as per dimensions of the box.
- viii) For storing of completely unpacked box, the CBM to be calculated based on the dimensions of the loose box.
- ix) The CBM will be rounded off in the fraction of next 0.1 mtr.
- x) For calculation of 1 CBM = 500 Kgs.