



Date: 27 December, 2019

The Manager  
National Stock Exchange of India Limited  
Exchange Plaza, 5<sup>th</sup> Floor,  
Plot No. C-1, Block-G  
Bandra Kurla Complex, Bandra (E)  
Mumbai- 400 051

The Manager  
BSE Limited  
Phiroze Jeejeebhoy Towers, Dalal Street  
Mumbai- 400 001

**NSE Scrip Name- SKIPPER / BSE Scrip Code- 538562**

**Re- Press Release: Skipper Limited becomes the first Company in India to have successfully designed, fabricated and type tested a 765 KV S/C Monopole**

Dear Sir,

This is to inform that Skipper Limited has become the first company in India to have successfully designed, fabricated and type tested a 765 KV S/C Monopole.

A Press Release in this regard is attached herewith.

Kindly take the same on record.

Thanking you,  
Yours faithfully,

For Skipper Limited

*Manish Agarwal*  
Manish Agarwal  
*Company Secretary & Compliance Officer*

Encl: As above

**SKIPPER LIMITED**

*Regd. Office : 3A, Loudon Street, 1st Floor, Kolkata - 700 017*  
CIN : L40104WB1981 PLC033408 Phone : 033 2289 2327 / 5731 / 5732, Fax : 033 2289 5733  
Email : mail@skipperlimited.com, Website : www.skipperlimited.com

## Skipper Limited becomes the first company in India to have successfully designed, fabricated and type tested a 765 kV S/C Monopole.

Kolkata, December 27, 2019: **Skipper Limited** (BSE: 538562) and NSE (Symbol: SKIPPER), is one of the fastest growing and a significant player in Power Transmission and Distribution and water infrastructure of India. In an announcement today, Mr. Devesh Bansal, Director, Skipper Limited shared the news of Skipper becoming the first company in India to have successfully designed, fabricated and type tested a 765 kV S/C Monopole. This monopole measuring 55 m in height was designed for hexa zebra conductor with a ruling span of 250m and wind zone IV. This project was executed under the guidance of PGCIL in Central Power Research Institute (Bangalore) and this design is expected to be used for their future monopole requirements.

Note: Transmission Monopoles are Pole Structures used as an alternative of Lattice Type Towers. This structure helps countering the constraints as Right of Way or Towers Corridor width. Also for hilly terrains, a Monopole can be conveniently used against a Lattice Tower. The Monopoles adds to the aesthetics of the city too.

### **ABOUT SKIPPER LIMITED**

*Skipper Limited established in 1981 is one of the leading companies in the Power Transmission & Distribution and the PVC pipes segment. With over 35 years of domain knowledge it is largest in India and tenth globally basis the manufacturing capacity. Skipper differentiates its offerings with high quality but cost effective solution for infrastructure providers and telecom operators. Its international footprint spans across continents such as Latin America, Europe, and Africa and is spread across 30+ countries with presence across sub-segments such as towers, EPC, monopoles and poles. Skipper Limited is a national powerhouse in the Polymer pipe business. Under the brand name of 'Skipper', the company manufactures premium quality polymer pipes & fittings, which serve both the agricultural as well as plumbing sectors. Skipper Limited is listed at BSE (538562) and NSE (Symbol: SKIPPER) in 2014 & 2015 respectively.*

### **Media Contact:**

Kalyan Saha  
Senior Manager – Brand & Corporate Communications  
Email Id: [kalyan.saha@skipperlimited.com](mailto:kalyan.saha@skipperlimited.com) / Mobile No: +91 983069777