

Date: February 06, 2026

To
 Department of Corporate Services
 BSE Limited
 Pheroze Jeejeebhoy Towers,
 Dalal Street, Mumbai, MH – 400001

To
 Listing Department
 National Stock Exchange of India Limited
 C-1, G-Block, Bandra-Kurla Complex
 Bandra (E), Mumbai, MH - 400051

Scrip Code: 542652 Scrip Symbol: POLY CAB
ISIN: INE455K01017

Dear Sir(s) / Madam(s),

Sub.: Disclosure under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Intimation of Institutional Investor(s) / Analyst(s) Meet

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, given below is the schedule of Investor(s) Conference / Meeting(s) with the Institutional Investor(s) / Analyst(s):

Meeting Date	Particulars	Type of Meeting	Mode of Meeting	Location
February 11, 2026	Wasatch Global	One-on-One	Virtual	Mumbai
March 05, 2026	Nirmal Bang Investor Conference			

Please note that the above meet shall be subject to changes, if any.

The above Investors Conference / Meeting(s) are arranged with the said Investor(s) / Analyst(s) wherein corporate and earnings presentation as hosted on our website and other publicly available information will only be shared and referred.

This is for the information of the exchange and the members.
 Kindly take the same on your record.

Thanking you
 Yours Faithfully

For **Polycab India Limited**

Manita Carmen A. Gonsalves

Vice President-Legal and Company Secretary
 Membership No.: A18321
 Address: #29, The Ruby, 21st Floor, Senapati Bapat Marg,
 Tulsi Pipe Road, Dadar (West), Mumbai, MH-400028

POLY CAB INDIA LIMITED

Registered Office:
 Unit 4, Plot No 105, Halol Vadodara Road,
 Village Nurpura, Taluka Halol,
 Panchmahal, Gujarat 389 350
 Tel: +91 2676- 227600 / 227700

Corporate Office:
 Polycab India Limited
 CIN: L31300GJ1996PLC114183
 #29, The Ruby, 21st Floor, Senapati Bapat Marg,
 Tulsi Pipe Road, Dadar (West), Mumbai 400 028
 Tel: +91 22 2432 7070 - 74
 Email: shares@polycab.com
 Web: www.polycab.com