



Email: [account@arapl.co.in](mailto:account@arapl.co.in)

Website: [www.arapl.co.in](http://www.arapl.co.in)

**Affordable Robotic & Automation Limited**

**CIN: L29299PN2010PLC135298**

**Date: February 18, 2026**

<b>To,</b> <b>The Manager Listing department</b> <b>BSE Limited</b> Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai – 400 001	<b>To,</b> <b>The Manager Listing department</b> <b>NSE Limited</b> “Exchange Plaza”, Bandra – Kurla Complex, Bandra (EAST), Mumbai – 400051
<b>BSE SCRIP CODE: 541402</b>	<b>NSE SYMBOL: AFFORDABLE</b>

**Subject: Announcement under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

Dear Sir/Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company has executed a Term Sheet/Memorandum of Understanding ("MoU") today i.e., February 18, 2026 with ATRI Energy Transition Private Limited ("Investor") through a proposed preferential issue of securities for INR 15 Crore (Rupees Fifteen Crores) at Rs. 248 per share(approx.).

In view of strategic alignment Affordable Robotic has executed this MOU with ATRI Energy Transition Private Limited, which will be placed for approval at the Board Meeting scheduled to be held today i.e., February 18, 2026.

The way forward with Sai Green for which MOU already exists, will be taken up for consideration at a later date.

The proposed investment is subject to satisfactory due diligence, board approval, shareholder approval and execution of definitive documentations.

This is a step towards strengthening the company's capital base and accelerating growth plans.

We request you to kindly take the above information on your records.

Thank you.

Yours faithfully

**For Affordable Robotic & Automation Limited**

**Milind Padole**  
**Managing Director**

**Address:** Village Wadki, Gat No. 1209 Taluka Haveli, Dist. Pune, Pune, Maharashtra, India - 412308  
**Mobile:** +91-7720018914