ARAPL

AFFORDABLE ROBOTIC AND AUTOMATION LIMITED

(Previously Known as Affordable Robotic and Automation Pvt. Ltd)
Gat No 1209, Village Wadaki, Tal Haveli, Pune-Saswad Road, Pune 412308, Maharshtra, India.

● Email: <u>account@arapl.co.in</u> ● Mobile: 7720018914 ● Website: <u>www.arapl.co.in</u>

• CIN: L29299PN2010PLC135298

Date: October 16, 2024

To, BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Fort, Mumbai – 400 001

Scrip Code: 541402

Subject: Reply to the clarification on price movement sought by BSE Limited

Reference: Email dated October 15, 2024

Dear Sir/Madam,

This is in reference to clarification sought from Affordable Robotic & Automation Limited ("the Company") on October 15, 2024, in relation to significant movement in price of the shares of the Company. In this regard, we would like to inform you that the Company is in compliance with SEBI (LODR) Regulations, 2015 and the Company has been promptly intimating / informing the Stock Exchange on all event(s) and information(s), which may have a bearing on the operation/ performance of the Company which include all price sensitive information as and when required from time to time.

There is no undisclosed/price sensitive information or any impending announcement/corporate action which needs to be informed to the Stock Exchanges at this point of time and which may have a bearing on the price / volume behaviour in the Company's scrip

Therefore, the movement in the Company's share price is purely market driven and owing to the market conditions on which the Company, neither, has any control nor has any knowledge of reasons.

Further, we would like to assure you that the Company shall continue to promptly inform the exchanges of all material events/information/actions as required under SEBI (LODR) Regulations.

We hope the above clarifies and request you to kindly take the same information on your records.

Thanking you,

Yours faithfully,

For Affordable Robotic & Automation Limited

Ruchika Shinde Company Secretary & Compliance Officer