

November 15, 2024

To,  
**BSE Limited**  
Phiroze Jeejeebhoy Towers, Dalal Street,  
Fort, Mumbai – 400 001.  
**BSE Scrip Code: 522257**  
**BSE Script ID: RAJOO**

**Sub: Media Release of Investment to Expand It's "Yantralaya" - The Machine Shop With Advanced Japanese Machinery To Boost Core Manufacturing and Production Capabilities.**

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

Dear Sir/ Madam,

With reference to the captioned subject and pursuant to the provisions of regulation 30 of SEBI Listing Regulations, please find enclosed herewith the media release dated November 15, 2024 of Investment to Expand It's "Yantralaya" - The Machine Shop with Advanced Japanese Machinery to Boost Core Manufacturing and Production Capabilities. The same shall be placed on the website of the Company at [www.rajoo.com](http://www.rajoo.com).

This is for your information and record.

Thanking you.

Yours faithfully,

**For Rajoo Engineers Limited**

**Khushboo C. Doshi**

Managing Director

(DIN: 00025581)

Encl: a/a



## Rajoo Engineers Limited

Regd. Office : Rajoo Avenue Survey No. 210, Plot No.1, Industrial Area, Veraval (Shapar) Dist-Rajkot - 360 024, Gujarat - India.

+91-97129-62704/52701/32706

+91-90990 96292

rel@rajoo.com

www.rajoo.com

CIN : L27100GJ1986PLC009212 GSTN : 24AABCR3204M1ZL



## PRESS RELEASE

FOR IMMEDIATE RELEASE

15<sup>th</sup> November, 2024

**RAJOO ENGINEERS LTD. MAKES SIGNIFICANT INVESTMENT TO EXPAND IT'S "YANTRALAYA" - THE MACHINE SHOP WITH ADVANCED JAPANESE MACHINERY TO BOOST CORE MANUFACTURING AND PRODUCTION CAPABILITIES**

**Rajoo Engineers Ltd. continues to set new standards in the manufacturing with an advanced Japanese machinery, strengthening its Total Quality Management (TQM) approach, reaffirming its commitment to excellence in core manufacturing.**

Rajoo Engineers Limited, a leader in the plastic extrusion machinery manufacturing sector, has made a strategic leap with a Rs. 300 million investment in its Yantralaya, now upgraded with advanced 5-axis vertical multitasking machinery from Japan. This significant enhancement boosts Rajoo's production capacity by 40%, while elevating precision, efficiency, and Total Quality Management (TQM) standards. This expansion enables Rajoo to

### MEDIA CONTACT

Sonal Pithava

Email: [sonal.pithava@rajoo.com](mailto:sonal.pithava@rajoo.com)

M: +91 9909988932

Rajoo Avenue, Survey No. 210, Plot No. 1,  
Industrial Area, Veraval (Shapar),  
Rajkot – 360 024, Gujarat, INDIA  
Phone: +91-97129 62704 / 52709

Oorja Mehta

Adfactors PR

Email: [oorja.mehta@adfactorspr.com](mailto:oorja.mehta@adfactorspr.com)

M: +91 8879419001

meet rising global demand for high-quality extrusion machinery with minimum human intervention during the set production and reduced dependency on manual processes. **Mr. Utsav Doshi, Jt. Managing Director of Rajoo Engineers Ltd.**, commented on the expansion, stating, *“The investment in Yantralaya and the integration of advanced machinery reflect our ongoing commitment to bringing world-class manufacturing standards to India. This expansion is not only about increased production; it’s about harnessing technology to enhance precision, reduce human intervention, and ultimately create value for our customers. Yantralaya stands as a testament to our vision of pushing boundaries in manufacturing excellence.”*

#### **About Rajoo:**

Rajoo Engineers Limited, founded in 1986 and headquartered in Rajkot, has evolved into a prominent global player in blown films, sheet extrusion lines. Through a dedicated focus on blown film, sheet extrusion lines, and thermoformers, the company has attained a prestigious market position. Driven by technology, Rajoo is renowned for its product innovations, world-class quality, state-of-the-art workmanship, enhanced energy efficiency, and sophisticated automation, distinguishing its offerings on a global scale. With a presence in numerous countries and a customer base spanning over 78 nations, the company's exports have surged since its international debut in 1990. For more information, visit ([www.rajoo.com](http://www.rajoo.com))