

October 03, 2025

To,
BSE Limited (BSE)
Phiroze Jeejeebhoy Towers
Dalal Street, Fort
Mumbai - 400 001

To,
National Stock Exchange of India Ltd (NSE)
Exchange Plaza, Bandra Kurla Complex,
Bandra East,
Mumbai - 400051

BSE Script Code: 522257

NSE Symbol: RAJOOENG

Sub: PRESS RELEASE - RAJOO ENGINEERS TO BRING NEXT-GENERATION BLOWN FILM TECHNOLOGY ON THE GLOBAL PLATFORM AT K - 2025

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

Dear Sir/ Madam,

With reference to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a Press Release issued by Rajoo Engineers Limited on the cited subject.

The contents of the Press Release are self-explanatory.

This is for your information and record.

Thanking you,

Yours faithfully,
For Rajoo Engineers Limited

Nikhil Gajjar
Company Secretary & Compliance Officer

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



P R E S S R E L E A S E

F O R I M M E D I A T E R E L E A S E

3rd October, 2025

RAJOO ENGINEERS TO BRING NEXT-GENERATION BLOWN FILM TECHNOLOGY ON THE GLOBAL PLATFORM AT K-2025

Rajoo Engineers Limited is set to showcase its latest innovations at K-2025, Hall 16, Booth A55, inviting the industry to Experience the Excellence.

Reflecting the show's focus on "The Power of Plastics: Green – Smart – Responsible," Rajoo will mark its global debut of the PROEX Series – High-Performance Blown Film Extrusion Line. This next-generation platform is engineered to deliver unprecedented output, superior energy efficiency, and a strong sustainability footprint, ushering in a new era for film processors worldwide.

At its core lies the advanced RELEX 4.0 extruder, offering 30% higher throughput with exceptional melt quality at really low energy consumption. Combined with the CSD 4.0 die head, air ring, RANDOMISER 4.0 haul-off, and FLEXIWIND 4.0 automatic winder, PROEX sets a new benchmark for precision, reliability, and intelligent

MEDIA CONTACT

Sonal Pithava

Email:

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

automation in blown film processing.

Experience the PROEX through immersive showcases that reflect Rajoo's commitment to Industry 4.0, intelligent automation, and sustainable solutions.

"With PROEX, we mark a global debut in plastic extrusion technology, delivering excellence in efficiency, sustainability, and intelligence. We welcome you to experience the future of extrusion with Rajoo at K-2025." says **Jinesh Shah, Chief Sales Officer - Rajoo Engineers Limited**

True to its legacy, Rajoo Engineers reaffirms its role as a global technology leader, empowering processors worldwide to build a smarter, greener, and more responsible future.

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, thermoformers and extrusion coating and laminating lines, 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)