



Date: 28th January, 2026

To,

National Stock Exchange of India Limited
("NSE"), The Listing Department
Exchange Plaza, 5th Floor,
Plot No. C/1, G Block, Bandra-Kurla Complex
Bandra (East), Mumbai - 400 051.

NSE Symbol: **STALLION**

ISIN: **INE0RYC01010**

To,

BSE Limited ("BSE"),
Corporate Relationship Department,
2nd Floor, New Trading Ring,
P.J. Towers, Dalal Street,
Mumbai - 400 001.

BSE Scrip Code: **544342**

ISIN: **INE0RYC01010**

Sub: Press Release

Dear Sir/Ma'am,

Please find enclosed the press release titled "**Stallion India Fluorochemicals Enters Strategic Technology Tie-up with Portugal-based SYS ADVANCE for Helium Recovery & Liquefaction Systems**"

We request you to kindly take the above on record and acknowledge receipt.

Yours Faithfully,
For Stallion India Fluorochemicals Limited
(Formerly known as Stallion India Fluorochemicals Private Limited)

Govind Rao
Company Secretary & Compliance Officer



Stallion India Fluorochemicals Enters Strategic Technology Tie-up with Portugal-based SYS ADVANCE for Helium Recovery & Liquefaction Systems

Mumbai, 28th January 2026 – Stallion India Fluorochemicals Limited (SIFL), a leading integrated refrigerants and industrial gases company, has signed a Memorandum of Understanding (MoU) for cooperation and joint working with SYS ADVANCE, Portugal, for a technology tie-up covering advanced systems and equipment for Helium Recovery and Helium Liquefaction applications.

SYS ADVANCE is a globally recognized industrial gas equipment manufacturer and a leading developer of containerised Helium Recovery Systems, with its technology qualified by European Space Agencies for space and high-end cryogenic applications.

Management Commentary

Mr. Shazad Rustomji - Managing Director & CEO of Stallion India Fluorochemicals Limited, commented:

*“Our strategic technology tie-up with **SYS ADVANCE, Portugal**, marks a significant milestone in Stallion’s journey towards building high-end capabilities in **Helium Recovery and Helium Liquefaction** systems. **SYS ADVANCE** is a globally recognized industrial gas equipment manufacturer and a leading developer of containerised **Helium Recovery Systems**, with its technology qualified by European Space Agencies for space and high-end cryogenic applications. This strategic collaboration enables Stallion to access cutting-edge, proven **Helium Recovery and Liquefaction technologies** required for space, defense, and high-precision industrial applications.*

*Established in 2002, SYS ADVANCE has witnessed significant and continuous growth driven by a customer-centric strategy, superior technology, and proven reliability, with more than **4,000 PSA systems operating worldwide across over 40 countries and multiple industries**. Partnering with such a globally reputed technology provider further strengthens Stallion’s technological depth and enhances our ability to offer advanced, reliable and globally benchmarked solutions in India.*

*Helium is a critical and scarce resource, especially for space and cryogenic applications, and recycling through recovery and liquefaction is becoming increasingly important. In this context, Stallion is actively working with the **Indian Space Research Organisation (ISRO)** for long-term support in Helium Recovery and Liquefaction, aimed at recycling and liquefying helium used in space applications. We have also participated in a large tender floated by ISRO, and whichever company is awarded the project would be among the premier technology providers for **Helium Recovery and Liquefaction systems in India**.*

*Supported by this expansion into advanced gas technologies, a strengthening asset base, and a diversified product portfolio, we believe we are well positioned to achieve a **3-year***

revenue CAGR guidance of 30–35%, creating sustainable long-term value for all stakeholders.”

About Stallion India Fluorochemicals Limited

Incorporated in 2002, Stallion India Fluorochemicals Limited stands as a specialized leader in the refrigerants and industrial gases sector. With over three decades of experience, the company has established itself as a key player in processing, blending, and distributing gases across diverse industries including air conditioning, refrigeration, fire-fighting, semiconductor manufacturing, pharmaceuticals, automotive, and glass production.

Stallion is among the only company to have a Pan India Forward integration with its strategic manufacturing facilities located in Khalapur and Panvel in Maharashtra, Ghiloth in Rajasthan, Manesar in Haryana, specializing in the debulking, blending, and processing of gases and two additional facilities coming up at Mambattu (near Sricity, A.P.) and another at Khalapur, Maharashtra. SIFL's unique positioning lies in its focus on a mix of Refrigerant Gases, Specialties, Semiconductor Gases and High Purity Industrial gases and also gas blending, differentiating it from competitors who primarily make either Industrial Gases or Refrigerants only.

The company serves a wide range of industries by providing tailored gas solutions, including Hydrocarbons (HC), Hydrofluorocarbons (HFCs), and HydrofluoroOlefins (HFOs). SIFL has consistently demonstrated a commitment to safety, innovation, and environmental responsibility.

Disclaimer

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

For Further Information Please Contact



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