

INOXAP commissions a 280 TPD ASU at Tata Steel's Ludhiana Facility

A fully automated, high-purity plant designed for uninterrupted on-site supply of Oxygen, Nitrogen and Argon to the greenfield EAF-based facility

Will also supply Liquid Oxygen, Liquid Nitrogen and Liquid Argon to its customers across the northern states of India through tanker distribution

Mumbai, April 24th, 2026: INOX Air Products Private Limited (INOXAP), one of India's leading manufacturers of industrial, electronic and medical gases, has [commissioned a 280 tonnes per day ("TPD") high-purity, fully automated cryogenic Air Separation Unit ("ASU") at Tata Steel Limited's greenfield Electric Arc Furnace ("EAF")-based steel manufacturing facility at Ludhiana, Punjab. The plant is engineered to deliver uninterrupted, on-site supply of Gaseous Oxygen, Gaseous Nitrogen and Gaseous Argon; mission-critical gases required for high-grade steel production

The commissioning of this ASU intends to strengthen INOXAP's operational presence and liquid gas distribution footprint across northern India for Oxygen, Nitrogen and Argon. By leveraging the plant's capacity, INOXAP will be able to serve its industrial customers across the northern states through tanker supplies, reducing supply lead times and reinforcing localised gas supply chains for the region's manufacturing ecosystem.

Speaking on this milestone, **Siddharth Jain, Managing Director – INOX Air Products**, said, "The commissioning of this 280 TPD cryogenic ASU is a proud milestone for INOXAP, both in terms of our engineering capabilities and our commitment to enabling some of India's most ambitious industrial projects. By ensuring an uninterrupted, high-purity gas supply for this landmark EAF facility, we aim to directly contribute to a model of steel manufacturing that is cleaner, smarter and more sustainable. Simultaneously, this ASU intends to open up a strategic gateway for liquid gas distribution across northern India, enabling INOXAP to serve a wider industrial customer base across the region. We remain deeply committed to building the gas supply infrastructure that powers India's manufacturing future."

With this deployment, INOXAP further strengthens its position as one of the preferred industrial gas partners for India's transformative manufacturing projects, including the Steel Industry, reinforcing its track record of building large-scale, technology-driven gas supply infrastructure that drives value across industries and geographies.

About INOX Air Products

[INOXAP is one of the leading manufacturers of industrial, electronic & specialty gases in India. The company offers a unique portfolio of gases, equipment and services through a manufacturing capacity of 4700+ TPD of liquid gases delivered from more than 54 operating locations. With our extensive network of operations, and a vastly diverse client ecosystem, INOXAP empowers more than 3000 small,

medium and large manufacturing organizations across dozens of sectors, enabling and empowering them on their way to achieve their vision. In our glorious journey of more than half a century, we have made massive strides on all the metrics of its business operations, by our sheer reliance on our virtues of customer-centricity, transparency and delivering value through quality. We take pride in our 1700+ strong workforce, working tirelessly across the country, unleashing the virtues of integrity and innovativeness, well complemented by their ready-to-serve spirit.

Established in 1963 by the Jain Family as Industrial Oxygen Company Ltd in Pune, Maharashtra, the Company aimed to augment and capitalize upon the rapid industrialization taking place in the country. In 1999, Air Products & Chemicals Inc., USA acquired a 50% stake in the Company, giving birth to INOX Air Products. The venture remains till date, one of the longest Indo-American partnerships in the manufacturing sector.

For more information, write to: puneet.gupta@inoxap.com
