Air Products and Yara in Advanced Negotiations to Partner on Low-emission Ammonia Projects

11:22 Uhr | PR Newswire

Plans connect Air Products' low-emission ammonia projects in the U.S. and Saudi Arabia with Yara's world-scale ammonia

- Final Investment Decisions by both companies for the U.S. project (Louisiana Clean Energy Complex) are targete subject to, among other things, air permit issuance and finalization of construction contracts; and
- Final marketing and distribution agreement for renewable ammonia from the Saudi Arabian project (NEOM Greer Project) is targeted for the first half of 2026.

World-leading hydrogen supplier and global industrial gases company Air Products (NYSE: APD) and world-leading creammonia company Yara International ASA (OSE: YAR) are working to combine Air Products' industrial gas capabilities low-emission hydrogen with Yara's ammonia production and distribution network:

Louisiana Clean Energy Complex: Air Products is developing the world's largest low-carbon energy complex in the stat The complex is designed to produce >750 million standard cubic feet per day of low-carbon hydrogen, capturing 95 per carbon dioxide (CO₂) generated during normal operation.

Air Products is the project developer and once the ammonia plant has achieved agreed upon performance levels, Yara the ammonia production, storage and shipping facilities for approximately 25 percent of the total project cost (estimated billion). Yara would assume responsibility for related operations and integrate the entire ammonia output into its global network.

Air Products would own and operate the industrial gases production, where approximately 80% of the low-carbon hydrosupplied to Yara under a 25-year long-term offtake agreement to produce 2.8 million tonnes of low-carbon ammonia per remaining hydrogen would be supplied to Air Products' customers in the U.S. Gulf Coast via Air Products' 700-mile hydrosystem. About five million tonnes per year of high purity CO₂ captured by the Air Products facility would be sequestered party under a long-term agreement to be announced later.

Final investment decisions by both companies are targeted by mid-2026, and project completion is expected by 2030.

NEOM Green Hydrogen Project: The NEOM Green Hydrogen Project in Saudi Arabia is more than 90 percent complet expected to start commercial production in 2027. Air Products is the sole offtaker of up to 1.2 million tonnes per year of ammonia.

Air Products and Yara anticipate entering into a marketing and distribution agreement where Yara would commercialize commission basis, the ammonia not sold by Air Products as renewable hydrogen in Europe. The model maximizes value companies and enables ammonia from the world's first large-scale renewable ammonia plant to be delivered worldwide unparalleled shipping fleet. The marketing and distribution agreement is targeted to be completed during the first half or

Leveraging complementary strengths to drive value creation in low-emission ammonia

Yara is the world's largest trader and shipper of ammonia, currently transporting over four million metric tonnes annually supported by Yara's 12 ammonia vessels and 18 import terminals. In addition, Yara has a significant internal ammonia Products is the world's largest supplier of hydrogen and brings leading low-emission hydrogen and ammonia production collaboration would enable the companies to meet the increasing demand for low-emission ammonia in the coming year in Europe both for Yara's internal consumption and other customers.

08.12.2025 Seite 1/4

"We are pleased to be working with Yara, the world's leading fertilizer company, as we advance the global low-emission ammonia market and maximize value from our projects in Louisiana and Saudi Arabia," said Air Products' Chief Executive Officer Eduardo Menezes.

"Air Products' two advanced projects are a strong strategic fit with Yara's flexible nitrogen system - enabling energy div profitable decarbonization while aligning with our disciplined capital allocation policy. The Louisiana project builds on a capital-efficient model; producing ammonia from externally sourced hydrogen and delivering strong returns," said Yara' Tore Holsether.

About Yara International ASA

Yara's mission is to responsibly feed the world and protect the planet. We pursue a strategy of sustainable value growt reducing emissions from crop nutrition production and developing low-emission energy solutions. Yara's ambition is for growing a nature-positive food future that creates value for our customers, shareholders and society at large and delive sustainable food value chain.

To drive the green shift in fertilizer production, shipping, and other energy intensive industries, Yara will produce ammo significantly lower emissions. We provide digital tools for precision farming and work closely with partners at all levels of value chain to share knowledge and promote more efficient and sustainable solutions.

Founded in 1905 to solve the emerging famine in Europe, Yara has established a unique position as the industry's only nutrition company. With 17,000 employees and operations in more than 60 countries, sustainability is an integral part o model. In 2024, Yara reported revenues of USD 13.9 billion.

About Air Products

Air Products (NYSE: APD) is a world-leading industrial gases company in operation for over 80 years focused on servir environmental, and emerging markets and generating a cleaner future. The Company supplies essential industrial gase equipment and applications expertise to customers in dozens of industries, including refining, chemicals, metals, electromanufacturing, medical and food. As the leading global supplier of hydrogen, Air Products also develops, engineers, but operates some of the world's largest clean hydrogen projects, supporting the transition to low- and zero-carbon energy industrial and heavy-duty transportation sectors. Through its sale of equipment businesses, the Company also provides turbomachinery, membrane systems and cryogenic containers globally.

Air Products had fiscal 2025 sales of \$12.0 billion from operations in approximately 50 countries. For more information, airproducts.com or follow us on LinkedIn, X, Facebook or Instagram.

This release contains "forward-looking statements" within the safe harbor provisions of the Private Securities Litigation 1995, including statements about the arrangements that are the subject of this release and their expected impact and to about the Company's business outlook and investment opportunities. These forward-looking statements are based on expectations and assumptions as of the date of this release and are not guarantees of future performance. While forward statements are made in good faith and based on assumptions, expectations and projections that management believes reasonable based on currently available information, actual performance and financial results may differ materially from and estimates expressed in the forward-looking statements because of many factors, including the risk factors described Annual Report on Form 10-K for the fiscal year ended September 30, 2025 and other factors disclosed in our filings with Securities and Exchange Commission. Except as required by law, we disclaim any obligation or undertaking to update forward-looking statements contained herein to reflect any change in the assumptions, beliefs or expectations or any chevents, conditions or circumstances upon which any such forward-looking statements are based.

Media Inquiries:

(Air Products) Katie McDonald, tel: (610) 481-3673; e-mail: mcdonace@airproducts.com (Yara) Tonje Næss, tel: +47 408 44 647; e-mail: tonje.nass@yara.com

Investor Inquiries:

(Air Products) Megan Britt, tel: 1-610-481-0590; e-mail: brittm@airproducts.com (Yara) Maria Gabrielsen, tel: +47 920 900 93; e-mail: maria.gabrielsen@yara.com

This information was brought to you by Cision http://news.cision.com

08.12.2025 Seite 2/4

https://news.cision.com/yara-international-asa/r/air-products-and-yara-in-advanced-negotiations-to-partner-on-low-emis

The following files are available for download:

https://news.cision.com/yara-international-asa/i/yara-and-airproducts---press-release,c3494007 Yara and AirProducts -

View original

content: https://www.prnewswire.co.uk/news-releases/air-products-and-yara-in-advanced-negotiations-to-partner-on-low

08.12.2025 Seite 3/4

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/714752--Air-Products-and-Yara-in-Advanced-Negotiations-to-Partner-on-Low-emission-Ammonia-Projects.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

08.12.2025 Seite 4/4