

## We are Air Products







Air Products touches the lives of consumers around the globe in positive ways every day. More than 21,000 passionate, talented and committed employees from diverse backgrounds are driven by Air Products' higher purpose to create innovative solutions that benefit the environment, enhance sustainability and reimagine what's possible to address the most significant challenges facing customers, communities, and the world.

Air Products is a world-leading industrial gases company in operation for over 80 years focused on serving energy, environmental, and emerging markets. The Company has two growth pillars driven by sustainability. Air Products' base business provides essential industrial gases, related equipment and applications expertise to customers in dozens of industries, including refining, chemicals, metals, electronics, manufacturing, and food.

The Company also develops, engineers, builds, owns and operates some of the world's largest industrial gas and carbon-capture projects, supplying world-scale clean hydrogen for global transportation, industrial markets, and the broader energy transition. Additionally, Air Products is the world leader in the supply of liquefied natural gas process technology and equipment, and globally ¬provides turbomachinery, membrane systems and cryogenic containers.

\$12.7 billion in FY22 sales

~\$65B market cap

1,800 miles of industrial gas pipeline

21,000+ employees

80+
years in business

750+
production facilities

50+

200,000+

30+
industries served

## Products that benefit our customers around the world

Our gases, equipment and applications expertise enable our customers and their customers in dozens of industries to improve sustainability performance by increasing productivity, producing better quality products, reducing energy use and lowering emissions. For additional examples, see our Sustainability Report.



Our Modified Atmosphere
Packaging (MAP) and Freshline®
solutions extend the shelf-life
of food, improve the taste,
reduce waste, and help to keep
production costs down.



Our oxy-fuel combustion technologies are used in energy-intensive applications like cement, metals and glass manufacturing to increase production, lower fuel costs, reduce emissions and optimize efficiency.



Halia®, our advanced oxidation technology, improves fish health in aquaculture and improves water-treatment, reduces unwanted byproducts in drinking water, sludge, and volatile organic compounds (VOC) emissions from wastewater treatment plants.



Our hydrogen for mobility technology provides complete fueling infrastructure for fuel cell vehicles, hydrogen-powered forklifts and other material handling vehicles. Hydrogen fuel can be used in many different types of transportation to eliminate or significantly reduce emissions.



We are the world's leading supplier of <u>liquefied natural</u> gas (LNG) process technology and equipment, which enables economical transport and use of stranded energy sources around the globe.



We make <u>hydrogen</u> for refining heavier, sour crudes, increasing yields and reducing emissions for cleaner transportation fuels. Many industries such as electronics, foods, glass, chemicals and more benefit from its unique properties to improve quality, optimize performance and reduce costs.



We offer liquid helium and helium gas, which enables magnetic resonance imaging (MRI), and our high purity medical oxygen, nitrogen, and other medical gases help to sustain life.



Our gasification process provides a clean, reliable and flexible way to create <u>synthesis</u> gas (<u>syngas</u>) from low-value solid, liquid or gaseous feedstocks for the production of high-value products and power.



