Sustainability in Action
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* See back page for forward-looking statements
Our growth strategy is good for the world

It is not always the case that a company’s growth strategy is good for the world. However, at Air Products that certainly is the case, as sustainability is our growth strategy. Sustainability creates our growth opportunities, and our growth opportunities support our sustainability goals and focus.

During the past year we strengthened our sustainability goals for the future, announced impressive capital spending targets for energy transition projects, and continued work on several world-scale, first-mover clean energy projects focused on decarbonizing heavy-duty transportation and industrial sectors.

At the heart of all these undertakings are more than 21,000 employees who work hard every day to meet these goals and deliver these projects. Their dedication to making the world a better place through sustainable actions is all part of Air Products’ Higher Purpose as a company.

New goals and net zero

In 2022, we announced our aim to reach net-zero emissions from our operations by 2050, underpinned by the supporting policy and regulatory actions needed to achieve this goal. The net-zero goal is on top of our previously announced “Third by ’30” goal to reduce our Scope 1 and 2 carbon dioxide (CO₂e) emissions intensity by one-third by 2030. Additionally, in 2022 we set a similar “Third by ’30” intensity reduction goal for Scope 3 emissions. We also are engaging with the Science Based Targets Initiative to support development of the sectoral framework that will shape the target-setting methodology for the chemicals sector.

During the past year we strengthened our sustainability goals for the future, announced impressive capital spending targets for energy transition projects, and continued work on several world-scale, first-mover clean energy projects focused on decarbonizing heavy-duty transportation and industrial sectors.
Energy transition and first-mover projects

Recognizing that every second of delay is a missed opportunity to drive decarbonization, Air Products announced in 2022 an increase in our capital commitment by $4 billion to bring our overall planned spending for zero- and low-carbon hydrogen and first-mover projects to more than $15 billion by 2027.

We have projects in execution in Alberta, Canada for a net-zero hydrogen energy complex; a blue hydrogen energy facility in Louisiana, United States; a green ammonia project in NEOM, Kingdom of Saudi Arabia; and a sustainable aviation fuel project in California, United States. These are all real projects under implementation. We have also announced a project in New York using hydropower, and a large-scale zero-carbon hydrogen project in Texas using solar and wind power.

Sustainability in action

Every day around the world we help our customers make their operations and products more efficient, productive, and sustainable. In 2022, we enabled our customers to avoid greenhouse gas emissions totaling 86 million tonnes of CO₂e, which is more than three times our own combined Scope 1 and 2 CO₂e emissions.

Striving to be the most diverse

We are creating a work environment where every employee knows they belong and matter. In 2022, Air Products again hosted its annual global Week of Inclusion to provide employees the opportunity to participate in sessions and courageous conversations on diversity, inclusion and belonging. And as we continue to strive to be the most diverse company in the industrial gas industry, we remain focused on achieving our 2025 diversity goals including increasing the percentage of professional and managerial roles for women globally and minorities in the United States at Air Products.

Safety is a moral responsibility

Our safety goal is always zero accidents and incidents, and at our Aberdeen, Scotland facility we marked 60 years without a recordable or lost time incident. This is a first for an Air Products’ facility and any European Industrial Gas Association member. It is just one example to show that “zero” is achievable.

There are many great stories showing Air Products’ sustainability in action in this Report. We hope you enjoy reading about them and, as always, we thank you for your interest in our Company.

Seifi Ghasemi
Chairman, President and Chief Executive Officer of Air Products
### Sustainability Highlights for 2022

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
<th>Percentage Change</th>
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<tbody>
<tr>
<td>86 million tonnes of CO₂e avoided due to our products</td>
<td>5% increase</td>
<td>56% of revenues</td>
</tr>
<tr>
<td>&gt;2 million tonnes of CO₂e avoided at our facilities</td>
<td>5% decrease</td>
<td>28% decrease</td>
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<tr>
<td>3% increase in U.S. minorities in professional and managerial roles</td>
<td>8% decrease</td>
<td>$7 million</td>
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<td>$7 million donated to communities</td>
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Additional sustainability goals announced in 2022

- Increasing our capital commitment to first-mover energy transition projects to $15 billion through 2027
- Pledging to reach Net Zero carbon emissions by 2050
- Adding a new “Third by ’30” CO₂ emissions intensity (kg CO₂/MM BTU) goal for Scope 3 emissions – in addition to previously announced “Third by ’30” goal for Scope 1 and 2 emissions

New zero- and low-carbon hydrogen projects announced in 2022

- Announced 35 tonne/day green liquid hydrogen plant in Massena, New York (U.S.), ~$500 million investment
- Jointly announced plans with AES for a >200 tonne/day green hydrogen plant in Texas (U.S.), ~$4 billion investment
- Announced plans to build renewable energy import terminals in Germany, The Netherlands, and the United Kingdom.

Note: Throughout this Report, the terms “tonnes” and “metric tons” are used interchangeably.

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1 Hydrogen produced from renewable power via water electrolysis is often called green hydrogen. Hydrogen can also be made from fossil fuels with carbon capture and sequestration of CO₂ emissions. This type of hydrogen is frequently called blue hydrogen. One of the most important attributes of these types of hydrogen is their lower carbon intensity, so we often call them zero- or low- carbon hydrogen.

2 Compared to prior year. 3 Cumulative since 2015.
Sustainability is the foundation of our business
Our Higher Purpose

To bring people together to collaborate and innovate solutions to the world’s most significant energy and environmental sustainability challenges.

Sustainability is at the core of our Higher Purpose

Air Products’ Higher Purpose reflects our aspirations to address the world’s most important sustainability challenges.

We live our Higher Purpose through our business strategy

Sustainability is the foundation of the two pillars of our strategy: our core industrial gases business and our blue and green hydrogen business.

We are in the fortunate position of being able to do good for the planet, while at the same time seeking returns for our shareholders. We are committed to real actions and real investments across both pillars, in order to maximize climate benefits for the world.
Our core industrial gases business is essential to modern life

Industrial gases are used to make materials that go into our homes and businesses, cars and fuels, health care, food and more. Here are some examples of how our gases are used every day.

<table>
<thead>
<tr>
<th>A</th>
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Air Products’ core industrial gases deliver substantial sustainability benefits

Air Products’ core industrial gases help companies across dozens of industries to improve yields, reduce energy consumption and lower emissions – in other words, to make more with less while reducing impact on the environment. For example, our oxygen and hydrogen enable better combustion of fuels that reduces emissions, and our nitrogen is used in food freezing to improve product quality and reduce waste.

Sustainable Offerings are gases, equipment and applications that enable our customers and their customers to improve sustainability performance or address significant societal needs. We evaluate these offerings using a consistent life-cycle derived approach, comparing the offerings to equivalent benchmarks across key environmental and social criteria. The offerings that have the most significant positive impacts on sustainability are categorized as Sustainable Offerings.

We estimate that in 2022 our Sustainable Offerings enabled our customers and their customers to avoid the equivalent of 86 million tonnes of carbon dioxide emissions. This figure is more than 3 times our own direct and indirect CO₂ emissions.

Year over year we strive to increase the amount of emissions that we help our customers avoid.

>3 Times

Ratio of CO₂e avoided by customers compared to Air Products’ emissions

Sustainable Offerings enable customers to avoid CO₂ emissions

Directly reduce emissions, for example, by using hydrogen to make low sulfur diesel fuels

Enable efficiency improvements, such as reducing fuel consumption through use of our oxygen and oxy-fuel burners

Allow integration with customer sites on resources, such as supplying customers with by-product steam from our hydrogen plants
Core industrial gases in action

Directly reducing customer emissions

Hydrogen for fuel production

Hydrogen is used to refine heavier, sour crudes and increase refinery yields. When used in refining, the hydrogen helps remove sulfur from crude oil. This produces cleaner transportation fuels that can be used with other equipment to significantly reduce emissions that contribute to climate change.

Many other industries such as electronics, food, glass, chemicals, steel, and more also benefit from hydrogen’s unique properties to improve quality, optimize performance, and reduce costs. These industries are also looking to hydrogen as a fuel that can help decarbonize their manufacturing processes.

PRISM® Membrane Separators

Air Products’ biogas membrane separators are used to capture methane from manure, landfills, and other types of organic waste, thus preventing it from being emitted to the environment. Biogas is typically considered a waste stream and is primarily composed of methane along with carbon dioxide and other trace elements. The proprietary hollow fiber membranes purify the biomethane by removing unwanted elements from the biogas stream. Purification of this stream allows the resulting methane to be used in many applications, such as producing heat, steam, and electricity.

Capture and use of biomethane avoids greenhouse gas (GHG) emissions through displacement of fossil fuels.
Core industrial gases in action

Improving customer efficiency to avoid emissions

Oxy-fuel

Air Products’ oxy-fuel combustion technologies are used in energy-intensive applications like cement, metals, and glass manufacturing to increase production, lower fuel use and costs, and reduce emissions. Replacing the ambient air in a furnace with oxygen avoids heating the inert nitrogen component of the air, which allows for a reduction in fuel consumption and the possibility of higher flame temperatures during combustion. It also reduces nitrogen oxide emissions.

Resulting efficiency gains in such energy intensive industries can have large impacts on climate outcomes due to the large amount of fuel use and emissions associated with these industries.

Modified Atmosphere Packaging (MAP)

MAP uses high-purity gases and equipment to extend the shelf-life of food by using a specific single gas or mixture of gases to create a protective atmosphere around the food. Replacing the ambient air with this protective atmosphere preserves the taste, safety, and appearance of food, extending the shelf life, and in turn, reducing food waste.

With approximately 25 percent of food produced going uneaten, food waste is a major issue within food supply chains and for the climate in general, as emissions occur both upstream to produce additional food and downstream at landfills, where waste emits a mixture of methane and CO₂. Use of industrial gases in food supply chains benefits food security and at the same time reduces the impact they have on climate change.
We expect avoided emissions to expand significantly once our zero- and low-carbon hydrogen projects come onstream.

As described in detail in this report, zero- and low-carbon hydrogen are expected to play a major enabling role in the decarbonization of hard-to-abate sectors such as heavy-duty transportation and industry.

Customers will be able to replace fossil fuels with hydrogen in industrial and mobility applications, thus reducing their emissions. Hydrogen also enables production of other zero- or low-carbon fuels from renewable feedstocks, such as Sustainable Aviation Fuel (SAF), which is expected to be critical to decarbonization.

If all the hydrogen from our announced zero- and low-carbon hydrogen projects was used in mobility applications to displace fossil-based diesel, we estimate climate benefits – or the avoidance of CO₂ emissions – over the lifetime of these projects to exceed 500 million tonnes of CO₂e. This is equivalent to eliminating direct emissions from over 50 billion gallons of diesel.

These benefits will manifest themselves in lower emissions for our customers. We are excited to play an important enabling role in their decarbonization journeys.

Equivalent to avoiding direct emissions from

50 Billion Gallons of Diesel
Zero- and low-carbon hydrogen will enable our customers to reduce or eliminate greenhouse gas emissions.

**Illustration: Mobility**

- **Diesel**
- **Blue H₂**: Natural gas, 95% of CO₂ captured and permanently sequestered deep underground
- **Green H₂**: Water

See footnote on page 3 for definitions of blue and green hydrogen.
This multi-billion major expansion project will produce Sustainable Aviation Fuel (SAF) from renewable feedstocks at World Energy’s Paramount, California location. This site will be the world’s first and North America’s only commercial-scale SAF production facility.

Hydrogen is an essential enabler for SAF production from renewable feedstocks. Air Products has extended its Southern California hydrogen pipeline network to supply hydrogen to the existing World Energy facility. The expanded pipeline network will also enable us to provide low- or zero-carbon hydrogen in the future.

The project builds on Air Products’ commitment to support the energy transition and advance California’s decarbonization goals by producing a renewable fuel to meet the growing demands of the aviation industry.

The facility is expected to have a total capacity of 340 million gallons per year.
Our commitment to sustainability is reflected in our goals

Our sustainability goals reflect our aspirations to enable and accelerate the global energy transition and achieve our overarching Company goal to be the most profitable, safest and most diverse industrial gas company.

Fundamentally, it is our people who are the real enablers of a cleaner future, working alongside our customers to help solve pressing energy and environmental challenges.

Here are our key climate-related and diversity goals aimed at meeting these objectives. Details on all our goals are provided on page 35.

**Climate-related goals**

- $15B in capex for the Energy Transition*  
- Net Zero by 2050
- Third by ‘30 goals
- Engage on Science-Based Targets
- Climate benefits of zero- and low-carbon H₂

**Diversity goals**

- Diversity in Professional and Managerial Roles
  - % Women (Global): 28%
  - % Minority (US): 20%

*Air Products achieved its initial 20 percent goal set in October 2020 for minority representation in U.S. professional and managerial roles and in November 2021 set a new goal of 30 percent representation in those roles by 2025.

*Through 2027
Climate-related goals

The need for a global energy transition is critical and there is no time to lose. We have therefore established aggressive goals, geared towards enabling and accelerating the energy transition – through investments in innovative world-scale zero- and low-carbon hydrogen projects, alongside decarbonization of our own operations.

Our investment and execution timeline is planned such that the future climate benefits generated by Air Products’ business come online at a crucial moment in the energy transition – and with enough strength to help propel low- and zero-carbon hydrogen as an alternative source of energy for decades to come.

$15 billion in capex for Energy Transition

Recognizing the urgency of global decarbonization and the crucial role that hydrogen and Air Products can play, in 2022 we increased our capital commitment for the transition to zero- and low-carbon energy over the next five years by another $4 billion, bringing our total commitment to first-mover projects to $15 billion through 2027. Further, in March 2023, Air Products became the first U.S. chemical company to issue a green bond for green and blue hydrogen projects.

Net Zero by 2050

In step with society’s progress towards achieving net zero, we have set a new goal of reaching net-zero emissions from our operations by 2050. Achieving this goal will also require strong policy and regulatory support that promote the adoption of key technologies to address the pace and scale required to support a net-zero future.

Engaging with the Science Based Targets Initiative (SBTi)

Consistent with our net-zero commitment, we are engaging with the Science Based Targets Initiative, a leader in mobilizing the private sector on climate action.

SBTi does not currently have a methodology for the chemicals sector – and acknowledges that the chemicals industry faces challenges in its path to decarbonization, caused in part by the wide variety of products produced by the industry and the use of hydrocarbons as feedstock.

We are excited to join several other leading chemical companies in the SBTi Expert Advisory Group by providing resources to help support development of the sectoral framework that will shape the methodology for the chemicals sector.

Participating in these ongoing discussions with SBTi and defining a clear methodology for sector guidance are crucial prerequisites to any potential commitment to a science-based target.
**Third by ‘30**

In 2020, we launched our “Third by ‘30” goal to reduce our **Scope 1 and 2 CO₂e emissions intensity by 1/3 by 2030**, and we remain committed to this goal. As projects come onstream, along with our increasing use of renewable electricity and daily focus on operational efficiency, we believe that we are in an excellent position to meet or exceed this goal.

For more than a decade, we have also disclosed our **Scope 3 emissions**. These are emissions that we do not own or control, including upstream energy consumption, use of sold products, and investments.

In 2022, we established a new “Third by ‘30” carbon dioxide emissions intensity (kg CO₂e/MM BTU) goal for **Scope 3 emissions**, in addition to our existing Scope 1 and 2 goal.

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**Current “Third by ‘30” Carbon Intensity Goal**  
**Scope 1 and 2**

- 2015: 92 (kg CO₂e/MM BTU)
- 2030 Goal: 62 (kg CO₂e/MM BTU)\(^*\) -33%
- 2022 Reduction of 5%

**New “Third by ‘30” Carbon Intensity Goal**  
**Scope 3**

- 2015: 35 (kg CO₂e/MM BTU)\(^*\) -33%
- 2030 Goal: 24 (kg CO₂e/MM BTU)\(^*\) -33%
- 2022 Reduction of 28%

\(^*\)Intensity figures updated

Significant improvement later in decade as key projects come onstream

Includes upstream energy, use of sold products and investments.
Diversity goals

In October 2020, Air Products set a goal to achieve at least **28 percent female representation** in professional and managerial roles globally and at least 20 percent minority representation in that same population in the U.S. by fiscal 2025. These goals reflect increases from 25 and 17 percent representation (2020 baseline), respectively.

Having reached our objective for U.S. minority representation in 2021, Air Products set a new, **ambitious goal** to achieve **30 percent U.S. minority representation** in professional and managerial roles by 2025.

Air Products is committed to building a strong, inclusive culture where all employees know they belong and matter, and we will continue to report progress against these goals.
We work closely with stakeholders as we develop and work towards our sustainability goals

We work closely with our key stakeholders – customers, employees, investors, communities, suppliers, and government regulators – to understand and respond to their needs and collaborate for shared benefit. Their feedback provides important information for our sustainability priorities.

These key stakeholder groups were identified based on their potential impact on our business success and the potential impacts of our business activities on them.

For this Report, Air Products obtained feedback from over 1,300 key stakeholders to understand their most significant concerns and to provide an opportunity for dialogue. We surveyed employees, customers, and suppliers globally and engaged with communities and government authorities in key jurisdictions. Investor perspectives were provided through ongoing dialogue.

Stakeholder assessments have been conducted by Air Products on a three-year cycle since we began reporting in accordance with GRI guidelines in 2010. Topics included in the assessments have been selected from many sources, including stakeholder inquiries, customer requests, rater requests and other reporting frameworks.

Please refer to GRI 3-1 through 3-3 in the Additional Details/GRI Index for a detailed description of our stakeholder engagement process and a summary of their inputs.
Accelerating the global energy transition with hydrogen
Hydrogen is a simple and versatile molecule. It can store and transport energy, making it an essential low-carbon solution to address emissions from sectors requiring a high-density energy source, such as heavy transportation, steel making, or the production of chemicals, where electrification is not feasible or practical at scale. As a result, global demand for hydrogen is expected to grow significantly.

Hydrogen can be produced from renewable power via water electrolysis (green hydrogen) or from natural gas with carbon capture and sequestration (blue hydrogen). These types of hydrogen are often referred to as zero- and low-carbon hydrogen, reflecting their carbon intensity characteristics. Hydrogen can be produced in locations with favorable conditions, and transported by pipelines and trucks, or overseas in the form of ammonia.

Building a cleaner, more sustainable energy future is one of the most critical issues facing our world today. The promise of renewable energy and electrification is real, but that alone cannot accommodate all the needs of daily living in the 21st century, while simultaneously growing our economy and achieving our climate goals.

That’s where hydrogen comes in.
Scaling up zero- and low-carbon hydrogen value chains is not an easy task. It requires connecting many dots, including technologies, production facilities, supply chain infrastructure, and operational expertise.

As the world’s largest hydrogen supplier, **Air Products is in a perfect position** to connect the dots and accelerate the global energy transition via large-scale supply of zero- and low-carbon hydrogen.

That is why we are investing in **first-mover energy megaprojects** and supply chain **distribution and storage** infrastructure.

Our deep knowledge and expertise, existing hydrogen infrastructure, and, importantly, commitment to **real investments of at least $15 billion** by 2027 are expected to play a critical role in scaling up zero- and low-carbon hydrogen.
Air Products is connecting the dots through significant investments in real projects across the hydrogen value chain.

- **NEOM, Saudi Arabia**
  - Up to 600 tonnes of green hydrogen per day
  - For global mobility and industrial markets
  - $8.4 billion capex

- **Alberta, Canada**
  - Blue hydrogen facility
  - For industrial & mobility markets
  - ~$1.6 billion (CAD) investment

- **Louisiana, U.S.**
  - >1,800 tonnes of blue hydrogen per day
  - Located on our hydrogen pipeline on the U.S. Gulf Coast
  - ~$4.5 billion investment

- **Converting own fleet to hydrogen**
  - Plans to convert our fleet of ~2,000 trucks to hydrogen fuel cell vehicles by 2030
  - In collaboration with Cummins

- **New York State, U.S.**
  - 35 tonnes of green liquid hydrogen per day
  - For mobility and industrial markets
  - ~$500 million investment

- **Rotterdam, Netherlands**
  - Second hydrogen liquefaction plant
  - For mobility and industrial markets

- **Arizona, U.S.**
  - 10 tonnes of green liquid hydrogen per day
  - For mobility markets

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See footnote on page 3 for definitions of blue and green hydrogen.

Refer to investor relations materials on Air Products’ website for onstream dates.
In the sands of northwestern Saudi Arabia, work is underway to build the world’s largest green hydrogen project in NEOM, Saudi Arabia. Air Products, in conjunction with ACWA Power and NEOM, are building a multi-billion dollar, world-scale green hydrogen-based ammonia production facility powered by renewable energy.

In May 2023, financial close was achieved at a total investment value of $8.4 billion.

Once onstream, this world-scale facility will supply 600 tonnes per day of carbon-free hydrogen for heavy-duty transportation and industrial applications around the world.

Air Products will be the exclusive off-taker of the green ammonia produced at the facility and intends to transport it around the world to be dissociated to produce green hydrogen for global markets.

The project is progressing well – engineering is continuing, all major subcontracts have been awarded, land preparation is complete and construction has started. The joint venture team is in place and executing.

"We are building a world-scale green hydrogen complex powered by renewables, geared to generate a cleaner future in the Kingdom of Saudi Arabia and beyond."

Dr. Samir J. Serhan, Air Products’ Chief Operating Officer
Air Products’ new net-zero hydrogen energy complex will make Edmonton, Alberta the center of western Canada’s hydrogen economy. The transformative $1.6 billion (CAD) hydrogen facility will deploy advanced technology – auto-thermal reforming (ATR) – that enables over 90 percent of the CO₂ generated to be captured. The CO₂ will then be transported via pipeline and safely stored underground.

In addition, to avoid the indirect emissions associated with using electrical power from the grid, the complex includes a 100 percent hydrogen-fueled power generation unit. This unit is oversized to power the production facility and enable excess power to be supplied to the Alberta grid.

The facility also will be integrated with neighboring Imperial Oil Limited’s new renewable diesel facility. Imperial will produce renewable diesel from locally sourced non-petroleum feedstocks, using a process that produces a biogenic renewable off-gas (ROG) byproduct. This ROG will be used as an additional feedstock to Air Products’ hydrogen complex, displacing natural gas and further enhancing the overall carbon emissions profile.

The unique combination of integrating the ROG feedstock, associated carbon capture, and export of clean power more than offsets the remaining emissions not directly captured. This means this landmark facility can achieve net-zero emissions.

"The showcase facility will have it all – a world-scale auto-thermal reformer, carbon capture, a power generation facility fueled exclusively by hydrogen, a hydrogen liquefaction facility, a world-scale air separation facility producing clean liquid oxygen and nitrogen, and connection to Air Products’ existing Alberta Heartland Hydrogen Pipeline network for enhanced customer reliability, and phased decarbonization of the entire network. This will truly be a state-of-the-art facility."

Dr. Samir J. Serhan, Air Products’ Chief Operating Officer
Clean Energy Complex in Louisiana, United States

The Louisiana Clean Energy Complex represents Air Products’ largest-ever investment in the United States. The $4.5 billion clean energy complex will produce over 750 million standard cubic feet per day of low-carbon hydrogen, and will include the world’s largest carbon dioxide capture for permanent sequestration facility.

Approximately 95 percent of CO₂ generated at the facility will be captured, compressed and transported safely by pipeline for permanent sequestration.

Over five million tonnes per year of CO₂ will be permanently sequestered in geologic pore space approximately one mile beneath the surface.

A portion of the blue hydrogen from this project will be supplied to customers by Air Products’ extensive U.S. Gulf Coast hydrogen pipeline network, stretching more than 700 miles from Galveston Bay, Texas to New Orleans. Blue hydrogen will also be used to produce blue ammonia for global markets.

"This landmark megaproject will not only create jobs but make Louisiana a leader in the U.S. clean energy transition."

Seifi Ghasemi, Air Products’ Chairman, President and CEO
Converting Air Products' fleet of ~2,000 trucks to fuel cell vehicles

In 2021, Air Products and Cummins announced a signing of a memorandum of understanding to work together to accelerate Air Products’ conversion to hydrogen fuel cell trucks in the Americas, Europe and Asia. As part of that collaboration, Accelera, a division of Cummins focused exclusively on zero-emission power solutions, will provide hydrogen fuel cell electric powertrains integrated into selected original equipment manufacturer partners’ heavy-duty trucks for Air Products.

Air Products plans to complete the conversion of its fleet by 2030.

Air Products expects to receive the first of the vehicles, including two class 8 drayage hydrogen fuel cell trucks for its California fleet in 2023. The trucks will be powered by Air Products’ hydrogen and infrastructure and Accelera by Cummins’ hydrogen fuel cell powertrains.

"Air Products is committed to working with our partners and customers to accelerate the energy transition to build a cleaner, more sustainable future. To decarbonize heavy duty transportation, clean hydrogen must play a significant role. There is no better way for Air Products to demonstrate the value of clean hydrogen to decarbonize heavy duty transportation than converting our fleet of approximately 2,000 vehicles to hydrogen fuel cell trucks."

Seifi Ghasemi, Air Products’ Chairman, President and CEO
Green Hydrogen project in Arizona, United States

Green Liquid Hydrogen Production Facility to Serve the Hydrogen Mobility Market

Air Products has announced that it will build, own and operate a **10 tonnes per day** facility to produce green liquid hydrogen in Casa Grande, Arizona. The zero-carbon liquid hydrogen facility’s product will be sold to the hydrogen mobility market in California and other locations requiring **zero-carbon** hydrogen.

The facility will use two tk nucera electrolyzers to produce gaseous hydrogen, which will be converted to **liquid hydrogen** using Air Products’ proprietary technology. The site will also include a terminal for distributing product to customer locations throughout California and other markets.

Air Products’ production process eliminates carbon by powering the entire facility with **zero-carbon renewable power**. The facility will include advanced compression technology supplied through the strategic alliance with Baker Hughes to feed the liquefier. This compression technology is also being used for Air Products’ world-scale carbon-free hydrogen project in NEOM, Saudi Arabia, and its net-zero hydrogen production complex in Edmonton, Alberta, Canada.

"We’re excited to bring this new source of green hydrogen to the California market and recognize the vision of decarbonizing the transportation sector. California is a global leader in the energy transition and as a global leader in hydrogen and hydrogen for mobility, Air Products is proud to contribute to solving a significant energy and environmental challenge."

Eric Guter, Air Products’ Global Vice President, Hydrogen for Mobility

> 10 Tonnes per day of liquid green hydrogen

~ 200 trucks can be powered with produced green hydrogen
New hydrogen plant in Rotterdam will double Europe’s current liquid hydrogen capacity

Air Products has announced plans to start construction on a second hydrogen liquefaction plant in Rotterdam, The Netherlands, that will double Europe’s current liquid hydrogen capacity.

This new facility is in addition to the company’s existing liquid hydrogen plant in Botlek, the Netherlands.

Liquid hydrogen produced at the plant will be used to supply increasing demands from high-tech industries as well as the mobility market. The plant will contribute to the decarbonization of heavy-duty vehicles and aid Europe on its goal of climate neutrality by 2050.

Air Products has more than 60 years of experience in hydrogen manufacturing and continues to build production facilities to speed the energy transition. In 2021, Air Products’ world-scale liquid hydrogen plant in La Porte, Texas, U.S. went onstream. That facility produces approximately 30 tonnes per day and draws its hydrogen to be liquefied from Air Products’ Gulf Coast hydrogen pipeline network, the world’s largest hydrogen plant and pipeline system.

Air Products also has liquid hydrogen production plants operating in New Orleans, Louisiana; Sacramento, California; Sarnia, Ontario, Canada; and Rotterdam in The Netherlands.
Green Hydrogen Production Using Hydroelectric Power in Massena, New York

Air Products is planning to invest $500 million to build, own and operate a 35 tonnes per day facility to produce green liquid hydrogen at a greenfield site in Massena, New York, as well as liquid hydrogen distribution and dispensing operations.

To support this clean energy project, the New York Power Authority (NYPA) board approved 94 megawatts of low-carbon St. Lawrence hydroelectric power to Air Products for the facility, which would also create 90 jobs in New York State.

The project supports New York State’s goal of becoming a Regional Clean Energy Hydrogen Hub, which aligns directly with the goals of the State’s Climate Leadership Community Protection Act.

The zero-carbon liquid hydrogen product from the facility is expected to be sold to the mobility market in New York State as well as potential northeast industrial markets.

"This project is another demonstration of our leadership role in the low-carbon hydrogen and hydrogen for mobility markets."

Seifi Ghasemi, Air Products’ Chairman, President and CEO
Many other projects are being developed

**Largest Green Hydrogen Production Facility in the U.S.**

Air Products and The AES Corporation have announced plans to invest approximately $4 billion to build, own and operate a green hydrogen production facility in Wilbarger County, Texas.

This mega-scale renewable power to hydrogen project includes approximately 1.4 gigawatts of wind and solar power generation, along with electrolyzer capacity capable of producing over 200 tonnes per day of green hydrogen, making it the largest green hydrogen facility in the United States.

**Renewable Energy Import Terminals in Europe**

Air Products is working with industry leaders on import terminals, where renewable energy - in the form of ammonia - will be used to produce green hydrogen in various locations, including potential terminals in Germany, The Netherlands, and the United Kingdom.

In Germany, Air Products has signed a joint development agreement with Mabanaft, through its subsidiary Oiltanking, Deutschland, to build Germany’s first green energy import terminal at the Port of Hamburg. A similar agreement has been signed between Air Products and Gunvor in the Netherlands to build a green hydrogen import terminal in the Port of Rotterdam by 2026. In the U.K., Air Products is partnering with Associated British Ports to bring the first large-scale green hydrogen production facility to the Port of Immingham.

**Hydrogen Refueling Infrastructure**

Air Products has hands-on operating experience with over 250 hydrogen fueling station projects in 20 countries, and the company’s technologies are used in over 1.5 million fueling operations annually.

We have announced and built additional hydrogen refueling stations around the world, including the first hydrogen fueling station project for the recent 2022 Winter Olympics in China’s Hebei Province.

In May 2022, Air Products announced plans to build the first green hydrogen filling station for trucks in Rotterdam, the Netherlands.
Teams and execution capabilities significantly expanded since FY18 to support megaprojects

We are committed to successful execution of our announced zero- and low-carbon hydrogen projects and developing new projects.

>3 Times increase in project delivery capacity since FY18
Once executed and onstream, our zero- and low-carbon hydrogen projects will enable our customers to reduce their emissions through displacement of fossil fuels.

At the same time, these projects will seek to reduce the carbon intensity of our business, as production of zero- and low-carbon hydrogen generates no or low emissions.
2022 Sustainability Progress
Our Sustainability Implementation Framework

To manage sustainability and make progress towards our goals, we use a Sustainability Implementation Framework, comprised of three areas – Grow, Conserve and Care.

Our sustainability initiatives and programs are defined in line with these three areas, and our sustainability goals are lined up accordingly.

This ensures that our sustainability efforts are fully aligned with our sustainability goals, and we keep ourselves accountable to achieving them.

More information about our framework is available in the Additional Details/GRI Index section of this report.

Grow responsively through sustainability-driven opportunities that benefit our customers and our world.

Through our Grow initiatives we ensure that we continuously increase our positive impacts on our customers and the world through accelerating the energy transition, our Sustainable Offerings, and delivering returns for our shareholders. Strong financial results are important since they enable us to invest in innovation and world-changing projects.

Conserve resources and reduce environmental footprints through cost-effective improvements.

Under Conserve we are taking actions towards our climate-related goals of reducing carbon intensity by 1/3 by 2030 and achieving Net Zero by 2050, while striving to reduce other impacts on the planet.

Care for our employees, customers and communities—protecting our license to operate and grow.

Through our Care activities we work to ensure the health and safety of our employees, contractors, customers and communities while promoting the development of our people, diversity and inclusion, and engaging with our host communities.
Our Sustainability efforts support the United Nations' Sustainable Development Goals

Established by the United Nations in 2015, the Sustainable Development Goals (SDGs) aim to create a world without poverty, inequality, unrest, and environmental stress. Businesses can play a critical role in providing solutions to these sustainability concerns while also generating new opportunities.

Air Products is contributing to these goals across nine areas aligned with our Grow-Conserve-Care sustainability framework.

**GROW**

*How we contribute*

- Technology innovations
- Industry-leading investments in first-of-a-kind energy transition projects
- Expansion of sustainable offerings
- Job creation
- Ethics and integrity

*Related goals*

- $15bn in capex for the energy transition by FY27
- Lead the industrial gas industry in profitability
- Annually increase customer avoided emissions

**CONSERVE**

*How we contribute*

- Low-carbon hydrogen
- Energy efficiency
- Water conservation and use efficiency
- Effective waste management

*Related goals*

- Reduce our Scope 1 and 2, and Scope 3 CO₂ emissions intensity by 1/3 by 2030
- Net zero by 2050
- Increase energy efficiency and promote the responsible use of water

**CARE**

*How we contribute*

- Products that sustain life
- Relentless focus on safety
- Zero tolerance for discrimination
- Representation of women and minorities in our businesses
- Upholding human rights

*Related goals*

- Lead the industrial gas industry in safety
- Increase diversity in professional and managerial roles
We are on track to achieving our sustainability goals

<table>
<thead>
<tr>
<th>GROW</th>
<th>Target</th>
<th>2022</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capex for energy transition</td>
<td>$15Bn (by FY27)</td>
<td>$11Bn committed</td>
<td>On track</td>
</tr>
<tr>
<td>Profitability</td>
<td>Lead the industrial gas industry</td>
<td>Adjusted EBITDA Margin of 33.4%1</td>
<td>On track</td>
</tr>
<tr>
<td>Customer avoided emissions</td>
<td>Increase annually</td>
<td>86 million tonnes</td>
<td>On track</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONSERVE</th>
<th>Target</th>
<th>2022</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third by’30 Scope 1 and 2 intensity (kgCO₂e/MMBTU)</td>
<td>-33% (by 2030 vs 2015)</td>
<td>-5%</td>
<td>On track</td>
</tr>
<tr>
<td>Third by’30 Scope 3 intensity (kgCO₂e/MMBTU)</td>
<td>-33% (by 2030 vs 2015)</td>
<td>-28%</td>
<td>On track</td>
</tr>
<tr>
<td>Net Zero</td>
<td>Net-zero emissions from our operations by 2050</td>
<td>New</td>
<td>On track</td>
</tr>
<tr>
<td>Energy</td>
<td>Annually increase energy efficiency</td>
<td>2% intensity improvement</td>
<td>On track</td>
</tr>
<tr>
<td>Water</td>
<td>Promote responsible use of water</td>
<td>4% intensity improvement</td>
<td>On track</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARE</th>
<th>Target</th>
<th>2022</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety</td>
<td>Lead the industrial gas industry</td>
<td>Reduced employee recordable rate by 8%</td>
<td>On track</td>
</tr>
<tr>
<td>U.S. minority representation</td>
<td>30% in professional and managerial roles (by 2025)</td>
<td>25%</td>
<td>On track</td>
</tr>
<tr>
<td>Female representation</td>
<td>28% in professional and managerial roles (by 2025)</td>
<td>26%</td>
<td>On track</td>
</tr>
</tbody>
</table>

1Amount is a non-GAAP financial measure. See “Reconciliations of Non-GAAP Financial Measures for reconciliation to the comparable GAAP measure.”
Throughout 2022, we continued innovating to accelerate progress towards our goals

Research and Development (R&D) concentrates on new and improved production and delivery of industrial gases and new or improved applications for industrial gas products that help our customers improve sustainability. R&D is conducted principally at our Technology Centers in the United States (Allentown, Pennsylvania), the United Kingdom (Basingstoke, Hersham and Carrington), China (Shanghai), and Saudi Arabia (Dhahran). Air Products also funds and cooperates in R&D programs conducted by world-renowned universities and other technology organizations.

In 2022, our Technology teams continued supporting the global energy transition by continuing to strengthen our sustainable product offerings and increasing efficiency of our core gases business and emphasizing the optimization and integration of technologies needed for the success of our world-scale energy projects. Approximately 70 percent of total R&D spend was dedicated to sustainability and the energy transition, including development and improvement programs in the following areas:

- Design and operations of our core industrial gases equipment and facilities to reduce their carbon footprint and increase climate benefits for customers
- Technologies to scale up production of green hydrogen from renewable power via electrolysis
- State-of-the-art carbon dioxide capture and permanent sequestration technologies
- Technologies enabling safe transportation and storage of hydrogen at scale (including transportation as ammonia)
- Industry-leading hydrogen refueling stations for mobility markets

>80
new patent applications related to sustainability and/or the energy transition filed in the past three years

~70%
of R&D spend dedicated to sustainability and the energy transition

Learn more about Innovation at Air Products
Greenhouse gas emissions in 2022:

Customer avoided emissions
>3x higher than our own emissions

Scope 1
16.8
Scope 2
9.7

Customer avoided emissions
86

Net Avoided Emissions

Million Tonnes CO₂e

Improved metrics for both emitted and avoided CO₂e

Carbon intensity (for Scope 1 and 2), kg CO₂e/MM BTU

-5%

Accelerated to be achieved after 2025 as zero- and low-carbon hydrogen plants come onstream

2015 2022 2030 Goal

Carbon intensity (for Scope 3), kg CO₂e/MM BTU

-28%

-33%

2015 2022 2030 Goal

Customer avoided emissions, million tonnes CO₂e

2020 2021 2022

72 82 86

Revenue from Sustainable Offerings, $ billion

2020 2021 2022

5 5.8 7.2
Engineering Service Center reduces emissions of production facilities via higher productivity and efficiency

Air Products’ Engineering Service Center (ESC) is a digitally connected room in the United Kingdom (UK) that has visibility of our UK site control systems by allowing engineers to see the same information that the operators are seeing.

This enables real-time efficiency monitoring of our air separation units (ASU) that optimize operating performance and enables identification of deviations and mechanical issues.

By using the ESC our engineers ensure we make our products with the least power needed and help us achieve our sustainability goals.

Driving down distribution emissions in France

A decade ago, Air Products was one of two companies that approached the Association des Utilisateurs de Transport de Fret (or AUTF, the French loaders association) to develop a voluntary sustainable transport initiative to encourage transporters to reduce emissions.

Three years later the initiative was officially launched as Fret 21. Air Products signed on to the first phase of the initiative and met its first three-year commitment to reduce CO₂ emissions from transportation by five percent by changing how we managed deliveries and by investing in a more efficient fleet.

In 2017, we committed to reducing our emissions an additional five percent for the second phase of the initiative. We are proud to report that Air Products is the first company to complete the second commitment and has reduced its emissions by 11.3 percent.
We strive to be a responsible consumer of water, further reducing the water intensity of our products

Water is a vital resource and crucial to the health of every living thing on our planet. With populations and temperatures increasing, fresh water is becoming even more scarce. As a result, water conservation is needed now more than ever to ensure there is enough of this critical resource for everyone now and into the future.

Water is also crucial to Air Products — we cannot operate our facilities without sufficient water. We use water primarily for cooling and to produce hydrogen, steam and water for our customers. We also strive to continually reduce our use of fresh water while ensuring the quality of our water discharges meet or exceed local requirements.

We have decreased our water intensity — the amount of water we use per unit of production — by 31 percent since we first began reporting on water consumption in 2009. Improvements have been realized through increased energy efficiencies that decrease cooling needs, higher water recycling and improving our water management practices.

In 2022, our water use increased due to higher production driven by customer demands. At the same time our water intensity level was down by two percent from last year. That means the volume of water we used grew proportionally less than the growth of our operations.

We also contribute to the availability of clean water through products our customers use to improve water quality and treat wastewater. For example, we supply pure oxygen and aeration systems for wastewater treatment that improve treatment system performance and expand capacity. Ozone generated from our pure oxygen is used to disinfect drinking water and can also be used in advanced oxidation systems for wastewater treatment. We also supply carbon dioxide for pH adjustment and drinking water remineralization.

*Intensity improvement is computed as the ratio of reporting year water consumed, to reporting year production, divided by same ratio for 2009.
Building sustainability into our new global corporate headquarters

Air Products’ new global corporate headquarters in Allentown, Pennsylvania was designed with sustainability in mind. From light harvesting systems to low-water-use fixtures to health, safety and community considerations, our new home was built to minimize resource consumption while providing a great space to work and collaborate.

The impact of the new design is clear – our annual energy consumption and CO₂ emissions are lower by about 70 percent compared to our prior facility. Likewise, water use is significantly reduced and has dropped by nearly 60 percent.

These results show that at our new headquarters, we are truly able to do the same great work while using less energy and water, emitting less carbon, and ensuring a safe, secure, and healthy work environment.
Strong progress towards our goal of zero safety incidents

Safety is central to our Company goal of being the safest, most diverse, and most profitable industrial gas company in the world. We also believe safety is a moral obligation and want our employees to return home to their families safe and healthy every day. We have made significant progress since FY14 when we set our goal of being the safest industrial gas company, but our overarching goal is zero safety incidents. We strive to continually improve safety and health for our colleagues, contractors, customers, and host communities.

**Employee Recordable Rate**

<table>
<thead>
<tr>
<th></th>
<th>FY14</th>
<th>FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>0.58</td>
<td>0.36</td>
</tr>
<tr>
<td>Change</td>
<td>-38%</td>
<td></td>
</tr>
</tbody>
</table>

**Employee Lost Time Incident (LTI) Rate**

<table>
<thead>
<tr>
<th></th>
<th>FY14</th>
<th>FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate</td>
<td>0.24</td>
<td>0.10</td>
</tr>
<tr>
<td>Change</td>
<td>-58%</td>
<td></td>
</tr>
</tbody>
</table>

*Rates are per 200,000 hours worked

**Safety in action:**

- **Aberdeen, Scotland facility**
  60 years without a recordable or LTI – a first for Air Products and the European Industrial Gas Association

- **Rotoflow, an Air Products business**
  40 years without an LTI (>4 million hours)

- **Cikarang, Indonesia facility**
  30 years without an LTI (>3 million hours)
We are focused on attracting, building and retaining a world-class and highly-skilled workforce to deliver on our growth ambitions

Offering great opportunities for our employees

Our overarching goal is to be the most diverse industrial gas company in the world, and we are working every day to build a workforce that reflects the places where we do business.

We want people to join Air Products and help us make a positive impact in the world, collaborating with employees that have broad, deep and extensive experience. Our employees are vital to Air Products’ success, and that’s why we provide opportunities to continually develop capabilities, talents and careers in support of current and future business needs. We also offer compensation that is fair and equitable and includes benefits that enable physical, emotional and financial wellness.

We are creating a work environment where every employee knows they belong and matter. Diversity, Inclusion and Belonging (DIB) are embedded throughout our company and demonstrated by our leadership commitment and extensive programs. For example, we engage with external diversity partners to support talent and development within our organization and have 13 Employee Resource Groups (ERGs) that provide connections and build affinities between groups of employees while enabling exposure to different career paths.

In our continuing efforts to evolve our workplace culture, Air Products has developed a new employee value proposition (EVP) to reimagine what’s possible in the workplace. Air Products’ EVP builds on its goal to be the safest, most diverse and most profitable industrial gas company in the world, while proving excellent service to our customers.

Air Products’ EVP is a comprehensive approach that highlights the benefits and compensation the company offers to employees for their valuable skills, capabilities and experiences. It is built on the four pillars of putting safety first, ensuring every employee knows they belong and matter, working together to build tomorrow together, and growing with the company.

Diversity in the Workforce FY22

- Women in the workforce: 22%
- U.S. minorities in workforce: 28%
- Women in management: 22%
- U.S. minorities in management: 26%
- Women in senior leadership: 23%
- U.S. minorities in senior leadership: 20%
- Women in executive roles: 17%
- U.S. minorities in executive roles: 28%

In FY22, we increased the representation of women in senior leadership to 23 percent, up from 20 percent in FY21. We also increased the representation of U.S. minorities in our workforce to 28 percent, up from 26 percent in FY21. Relative to our 2025 diversity goals, we maintained female representation at 26 percent in our professional and managerial population globally and increased the percentage of U.S. minorities in these roles to 25 percent, up from 22 percent in FY21. We remain committed to achieving our 2025 diversity goals.
In May 2022, Air Products launched Female Engineers & Technical Associates (FETA), a unique program to enable the progression and career development of the next generation of female talent in the Kingdom of Saudi Arabia.

The goal of the program is to attract, develop and train both experienced and recent graduate female talent in the Kingdom of Saudi Arabia by offering tailored job rotations, hands-on learning and professional and technical development. Since its launch, 21 women have taken part in FETA, gaining experiences in varied career opportunities.

“Through FETA we are pioneering a new path of learning for female engineers and technicians. This program will help shape their futures as they become part of a world-leading industrial gases company, working on some of the most innovative, forward-looking, projects of our time,” said Dr. Samir J. Serhan, Air Products’ Chief Operating Officer.

Participants in the program rotate through three positions at Air Products over eight months, gaining a broad range of experience and exposure to several parts of the company.

“What excites me the most is how a company like Air Products opens the opportunity to talented females to achieve higher goals step by step,” said Maryam AlSukairi, a materials engineer who participated in the program.

Christopher Rodriguez, Air Products’ Vice President of Talent, Culture & Engagement said, “the Kingdom of Saudi Arabia has an abundance of unique, highly talented, results oriented, committed individuals who would thrive in FETA. Here at Air Products, we want to embrace this ambition and create an opportunity for female engineers and technicians to learn, grow, develop and thrive all supported within a global multiple national organization.”

“My first impression of Air Products is that it was an extremely engaging and welcoming environment. I love how the company is completely true to its Higher Purpose and vision.”

Zainab Lajami, Air Products’ Civil Engineer (pictured above)

Hear more from FETA participants
**Acting on Diversity, Inclusion and Belonging**

**Week of Inclusion . . . "Leaning into Empathy"**

For one full week in May 2022, Air Products hosted its annual global Week of Inclusion to provide employees the opportunity to participate in sessions and courageous conversations on **diversity, inclusion and belonging (DIB)**.

Air Products’ annual Week of Inclusion grew out of the company’s commitment and involvement with the CEO Action for Diversity and Inclusion™. Seifi Ghasemi, Air Products’ Chairman, President and CEO, is one of nearly 2,000 business leaders who have pledged to take action in support of a more **inclusive workplace**.

“It is our goal to be the **most diverse industrial gas company in the world**, to reflect the places where we work and do business and create a culture where every employee knows they belong and matter,” said Ghasemi. “To achieve our Higher Purpose of innovating solutions to solve the world’s energy and sustainability challenges we need diversity of thought and ideas. We continue to embed inclusive leadership practices to foster a respectful workplace where people are empowered to confidently express their viewpoints.”

The theme for the 2022 Week of Inclusion was “Leaning into Empathy.” According to a 2020 State of Workplace Empathy report, more than 90 percent of employees believe empathy is more important than ever in the workplace. Organizations with empathetic workplace cultures experience greater employee retention, stronger collaboration, and increased innovation.

The week began with a keynote session featuring **Denise Hamilton**, author, speaker and CEO of WatchHerWork. Hamilton discussed the importance of building a culture of care and leaning into difficult dialogue in a productive and supportive way. Throughout the week more than 20 sessions were held, conducted in five languages.

The Company is preparing for its **2023 Week of Inclusion**, which will focus on “Ownership” and the role of every employee in creating an inclusive workplace that celebrates our differences.
Holistic approach to employee wellbeing
“Breathe Freely” program

Our employees are our company’s greatest assets, and when they feel healthy, energized, and fulfilled, they are able to be their best self at work and at home . . . essentially, they are able to “breathe freely.” To support employee wellbeing, Air Products launched a holistic “Breathe Freely” Global Wellbeing Program that encompasses much more than just physical health; “Breathe Freely” also takes into account mental, social, and financial aspects of overall wellbeing. The program focuses on four key pillars: work-life harmony, community, security, and health.

All employees received a wellbeing toolkit with practical tools to promote wellbeing and healthy behaviors, including a subscription to access the Calm Mindfulness App. The toolkit also provided a reusable water bottle and “Fill it Forward” sticker to promote personal hydration, sustainability, and community impact. When employees refill their reusable bottle and scan the QR code, they unlock a donation in the Fill it Forward app in support of WaterAid. For the launch of the Breathe Freely Wellbeing toolkit we set a goal to reach 25,000 scans of reusable bottles. Our employees collectively met this goal and a corresponding donation of $25,000 from the Air Products Foundation was made to WaterAid.
We continued to engage with our communities throughout 2022

**Americas:**
- Artwork displayed in Air Products previous global headquarters in Pennsylvania was auctioned for the benefit of United Way, not only raising significant proceeds for charity, but also finding new homes for a selection of historic, scenic, and contemporary art.
- Air Products sponsored the Family Fun Zone at the 66th annual Sylvan Beach Festival in La Porte, Texas. More than 300,000 people attended the festival, which raised more than $100,000 for the La Porte Bayshore Chamber of Commerce, which invests in promoting local business, economy, and community.

**Europe:**
- As part of our WeCare volunteering program, employees in Madrid and Barcelona, Spain helped improve biodiversity by planting native jasmine and kermes oak plants, as well as by removing a significant number of invasive weed species.
- The ongoing humanitarian crisis in Ukraine weighs heavy on hearts and minds across the world. To support the response to this crisis, the Air Products Foundation made a $100,000 donation to the International Committee of the Red Cross.

**Asia:**
- Air Products’ employees in Singapore participated in the One Million Trees movement, helping to plant over 40 trees at the Meranti Tree Bank on Jurong Island in conjunction with the National Parks Board.
- Air Products’ employees at our Pyeongtaek, South Korea plant facilitated emergency response practice drills, helping to create a safer environment for employees and community members.
- Following severe flooding in Malaysia that displaced over 70,000 residents, Air Products organized a working group that bought necessities such as groceries, cooking equipment, and electrical items to affected residents, assisting nearly 250 families in the community.

**India:**
- Air Products India partnered with the Being Volunteer Foundation to set up four solar-powered water purifiers as part of a clean water through clean energy program, providing clean drinking water to over 5,000 students. In addition, Air Products India provided over 800 books to libraries in nine schools in Pune, India as part of the Akshar Plus Library Program.

**Middle East:**
- To support those affected by devastating earthquakes in Turkey and Syria, the Air Products foundation gave $25,000 to the Turkish Red Crescent Society, in affiliation with the International Committee of the Red Cross. Funds contributed will go to an emergency fund for disaster response which supports immediate assistance in the affected region.

... and there were many more community projects around the world
Healthy Drinking Water for students at rural schools in China

In 2019, Air Products initiated a program to support children in rural schools in China with two aims – providing safe, affordable drinking water and improving the children’s knowledge of safety, environmental protection and science. The effort was sponsored by the Air Products Foundation which enabled engagement with One Foundation, a recognized public welfare fund in China that installs water purification equipment at schools and provides drinking cups to students, as well as training and equipment maintenance.

Air Products’ volunteers go to participating schools and introduce the students to science through fun and educational demonstrations with liquid nitrogen.

Since its inception, the program has installed water purification systems at 115 schools to the benefit of over 80,000 students.
Air Products Europe, following a successful audit by Intertek, received a certificate of conformance for the effective implementation, monitoring and coordination of the Social Responsibility (SR) principles in ISO 26000: 2010 International Guide.

ISO 26000 is an international standard that addresses seven core subjects of social responsibility: organizational governance, human rights, labor practices, the environment, fair operating practices, consumer issues and community involvement and development, and provides guidelines and instructions to be followed in everyday business practices.

The audit spanned a week and several countries, including Air Products’ businesses in Belgium, Poland, Spain, Portugal, the United Kingdom and Ireland.

Air Products is one of the few companies in Europe that has received this confirmation of its alignment with these important social responsibility principles.
At Air Products we look into the future with optimism. We are encouraged by the growing momentum and interest in the energy transition and efforts that governments, businesses, academia and communities are undertaking to move the world towards Net Zero.

We are committed to and proud to be playing an important role in enabling and accelerating the energy transition through our sustainable offerings in our core industrial gases business, and through real investments in zero- and low-carbon hydrogen megaprojects.

We welcome opportunities to engage with stakeholders and look forward to updating you on our progress.

Please refer to the next section of the report for detailed and comprehensive information on our sustainability approach, governance, programs and progress.
Additional Details

GRI Index
## Selected Sustainability Data

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GROW</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer avoided emissions (MM tonnes CO₂e)</td>
<td>72</td>
<td>82</td>
<td>86</td>
</tr>
<tr>
<td>Percent of revenues from Sustainable Offerings</td>
<td>57%</td>
<td>56%</td>
<td>56%</td>
</tr>
<tr>
<td>R&amp;D spending ($ million) and percent of R&amp;D for energy and environment</td>
<td>$83.9 &gt;50%</td>
<td>$93.5 ~70%</td>
<td>$102.9 ~70%</td>
</tr>
<tr>
<td>Annual Code of Conduct training and certification</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td><strong>CONSERVE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total energy consumption (TWh)*</td>
<td>52.7</td>
<td>57.2</td>
<td>57.2</td>
</tr>
<tr>
<td>Energy efficiency improvement (year-on-year)</td>
<td>2.2%</td>
<td>0.1%</td>
<td>7%</td>
</tr>
<tr>
<td>Scope 1 emissions (MM tonnes CO₂e)*</td>
<td>17.1</td>
<td>16.9</td>
<td>16.8</td>
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<tr>
<td>Scope 2 emissions (MM tonnes CO₂e)*</td>
<td>9.3</td>
<td>9.5</td>
<td>9.7</td>
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<tr>
<td>Scope 3 emissions (MM tonnes CO₂e)*</td>
<td>7.4</td>
<td>8.1</td>
<td>7.7</td>
</tr>
<tr>
<td>Ratio of avoided emissions to total Scope 1 and 2 emissions</td>
<td>3x</td>
<td>&gt;3x</td>
<td>&gt;3x</td>
</tr>
<tr>
<td>Hazardous waste generated (tonnes)</td>
<td>6,300</td>
<td>5,000</td>
<td>5,900</td>
</tr>
<tr>
<td>Water consumption (billion gallons)*</td>
<td>15.8</td>
<td>14.4</td>
<td>14.2</td>
</tr>
<tr>
<td>Water intensity improvement*</td>
<td>4%</td>
<td>10%</td>
<td>4%</td>
</tr>
<tr>
<td><strong>CARE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Employee recordables (number) and injury rate</td>
<td>78/0.40</td>
<td>80/0.39</td>
<td>83/0.36</td>
</tr>
<tr>
<td>Employee lost-time injuries (number) and rate</td>
<td>18/0.09</td>
<td>14/0.07</td>
<td>22/0.10</td>
</tr>
<tr>
<td>Contractor recordables (number) and injury rate</td>
<td>52/0.39</td>
<td>69/0.43</td>
<td>48/0.26</td>
</tr>
<tr>
<td>Contractor lost-time injuries (number) and rate</td>
<td>13/0.10</td>
<td>9/0.06</td>
<td>12/0.07</td>
</tr>
<tr>
<td>Total employees at year end</td>
<td>&gt;19,000</td>
<td>&gt;20,000</td>
<td>&gt;21,000</td>
</tr>
<tr>
<td>Female share of workforce</td>
<td>21%</td>
<td>22%</td>
<td>22%</td>
</tr>
<tr>
<td>Cash and product donations ($ million)</td>
<td>$6.4</td>
<td>$7</td>
<td>$7</td>
</tr>
</tbody>
</table>

*Restated for 2020 and 2021*
# 2023 Additional Details/GRI Index

## GRI Disclosure

<table>
<thead>
<tr>
<th>GRI Disclosure</th>
<th>References and Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRI 1: Foundation 2021</strong></td>
<td></td>
</tr>
<tr>
<td>Reporting Principles and Requirements</td>
<td>Air Products has reported in accordance with the GRI Standards for the period of January 1, 2022 to December 31, 2022, except where noted that fiscal year (October 1, 2021 to September 30, 2022) data is provided. This report addresses the key concepts of sustainability reporting described in GRI 1: Foundation 2021.</td>
</tr>
<tr>
<td><strong>GRI 2: General Disclosures</strong></td>
<td></td>
</tr>
<tr>
<td>The Organization and its Reporting Practices</td>
<td></td>
</tr>
<tr>
<td>2-1 Organizational details</td>
<td>FY22 Annual Report on Form 10-K, pp 1, 5-7, 17</td>
</tr>
<tr>
<td>2-2 Entities included in the organization's sustainability reporting</td>
<td>FY22 Annual Report on Form 10-K, pp 46-47, 64, 73, 114-115</td>
</tr>
<tr>
<td>2-3 Reporting period, frequency and contact point</td>
<td>Air Products has reported on its sustainability performance annually for 20 years, building on previous decades of environmental, health and safety disclosures and reporting. This Report has been prepared in accordance with the GRI 2021 Standards and is our 14th consecutive GRI report. No GRI sector standard exists for our industry; however, we have attempted to provide the best possible disclosures based on the nature of our business and the related risks and opportunities. This Report also contains supplemental information not specified by GRI that illustrates additional aspects of our sustainability efforts and impacts. This Report (issued in June 2023) covers the period of January 1, 2022 to December 31, 2022, except where noted that fiscal year (October 1, 2021 to September 30, 2022) data is provided. Our prior year report was issued in June 2022 and reported on calendar year 2021 (except as noted). Questions or comments on this Report can be directed to Julie O’Brien, Air Products’ Sustainability Director, at <a href="mailto:obrienjk@airproducts.com">obrienjk@airproducts.com</a>.</td>
</tr>
<tr>
<td>2-4 Restatements of information</td>
<td>Energy and water consumption and Scope 1, 2 and 3 emissions for 2020 and 2021 have been restated due to acquisitions and methodology improvements.</td>
</tr>
<tr>
<td>2-5 External assurance</td>
<td>Deloitte &amp; Touche LLP audited Air Products’ consolidated balance sheets, consolidated income statements, comprehensive income statements, statements of equity, and statements of cash flows for each of the three years in the period ended September 30, 2022 and Air Products’ internal control over financial reporting as of September 30, 2022. For additional information, please see Air Products’ FY22 Annual Report on Form 10-K (pp 55-57). Air Products has verified its carbon dioxide equivalent (CO₂e) emissions since 2010 and as directed by our Sustainability Leadership Council (see GRI 2-9). For this Report, 2022 CO₂e emissions were externally verified by an independent third-party, GHD Limited. The verification was conducted to a limited level of assurance and prepared in general accordance with ISO 14064.</td>
</tr>
</tbody>
</table>

## Activities and Workers

| Activities, value chain, and other business relationships                     | FY22 Annual Report on Form 10-K, pp 5-7                        |
Activities and Workers

<table>
<thead>
<tr>
<th>Data</th>
<th>FY2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of employees</td>
<td>&gt;21,000</td>
</tr>
<tr>
<td>Female share of workforce</td>
<td>22%</td>
</tr>
<tr>
<td>Full time staff</td>
<td>90%</td>
</tr>
<tr>
<td>Permanent staff</td>
<td>96%</td>
</tr>
<tr>
<td>Employees by region</td>
<td>36% Americas; 33% Asia; 30% Europe, Middle East and Africa</td>
</tr>
<tr>
<td>Non-guaranteed hours employees</td>
<td>4%</td>
</tr>
<tr>
<td>Female share of non-guaranteed hours employees</td>
<td>34%</td>
</tr>
<tr>
<td>Non-guaranteed hours employees by region</td>
<td>94% Americas; 6% Europe, Middle East and Africa</td>
</tr>
</tbody>
</table>

Employee data for FY22 has been collected from internal data systems and consolidated at the Company level. The number of employees increased in FY22 by nearly 1,000 due in large part to our zero- and low-carbon hydrogen and other projects.

Omissions
Breakdowns of employee demographics are not available for all employee categories.

Governance

| Governance structure and composition     | Air Products' Board of Directors is composed of a diverse group of leaders with a broad range of qualifications and skills that facilitate strong oversight of the Company’s management and strategy. The Board has accountability for oversight of environmental, health and safety performance, which it reviews at least quarterly. The Corporate Governance and Nominating Committee of the Board of Directors has responsibility for monitoring Air Products’ response to important public policy issues, including sustainability, which is reviewed on a routine basis. Business ethics, climate change, diversity and talent management are key subjects related to sustainability that are routinely discussed by the Board. |

Board of Directors

Audit Committee

Corporate Governance & Nominating Committee

Management Development & Compensation Committee

Chairman, President & CEO

Executive Leadership

Sustainability Leadership Council

Businesses and Functions

Sustainability Team

Enterprise Risk Management

Internal Audit

Contents  CEO Message  Sustainability Highlights  Foundation and Goals  Hydrogen  2022 Sustainability Progress  GRI Index 53
Risk assessment and management is overseen by the Audit and Finance Committee of the Board of Directors, with information reported annually from the Enterprise Risk Management (ERM) Committee that consists of senior management. The ERM Committee determines which risks are most significant and supports the implementation of action plans to address risks. The ERM Committee reports at least annually to the Board of Directors.

The Sustainability Leadership Council (SLC) is comprised of senior executives and functional experts. The SLC sets Air Products’ sustainability approach and engages in evaluation of sustainability risks and opportunities. The SLC supports the development of our sustainability goals and reviews programs, performance, and reporting, including the Company’s Sustainability Priorities and annual sustainability report. The SLC is chaired by the Vice President of Sustainability who reports on sustainability progress to the Corporate Governance and Nominating Committee at least annually. Climate-related risks and opportunities are routinely reviewed and reflect the Board’s input.

The Sustainability Team supports Air Products’ sustainability program implementation, progress management and reporting and reports to the Vice President of Sustainability. Businesses and functions support our sustainability programs and goals and the integration of sustainability across the Company. Additional information about Air Products’ Board of Directors is available in the Governance section at airproducts.com and in our 2023 Proxy Statement (pp 8-13, 16-17, 19).
| 2-22 | Statement on sustainable development strategy | See pages 1-2 of this Report. |
| 2-23 | Policy commitments | Air Products believes that the best way to be a great company and to deliver value to our customers and shareholders is to be responsible, fair, honest, and ethical in our business practices and personal behaviors at work. These beliefs are underpinned by global policies that define our expectations and requirements of our employees and people that do business with us.

Our Code of Conduct and Business Ethics ("Code of Conduct") guides us in how we behave and requires strict compliance with the letter and spirit of the Code of Conduct and all applicable laws. The Code of Conduct covers many aspects of ethical business, including but not limited to conflicts of interest, bribery and corruption, financial accounting and reporting accuracy, fair dealing, political contributions and lobbying, equal opportunity and prevention of harassment, and environmental, health and safety.

Air Products' Environment, Health, and Safety (EHS) Policy codifies our commitment to being an industry leader in environmental, health, and safety performance. The policy requires compliance with all applicable environmental, health, and safety laws and regulations. Moreover, it commits us to continual improvement in safety performance and reducing the environmental impacts of our operations. The policy also underscores our commitment to understanding and addressing EHS risks, building EHS considerations into our plants and products, and ensuring transparent discussion of our EHS practices and performance. Air Products takes a precautionary approach when evaluating potential environmental, health and safety risks of our operations and products.

Our Human Rights Policy reflects our commitment and expectations for equal opportunity, respectful work environments, prohibition of discrimination, freedom of association, prohibition of forced and child labor, compensation and working time, EHS, security and anti-corruption. Air Products' approach to human rights has been designed to align with the United Nations' Global Compact and core elements of the United Nations' Universal Declaration of Human Rights and the International Labor Organization's Declaration on Fundamental Principles and Rights at Work. We have related policies on Conflict Minerals and Human Trafficking and Slavery.

Air Products' Policy on Political Contributions and Expenditures prohibits the use of corporate funds to make direct or indirect political contributions to candidates in any country or region, even where allowed by law. Consistent with our Code of Conduct, this policy strictly prohibits employees from giving or offering a federal official, state, or local government, or their employees, anything of value. The Corporate Governance and Nominating Committee of the Board monitors the Company's political activities through annual reports from members of management responsible for the activities. As permitted by law, corporate resources are also used to support the administrative functions of Air Products' employee Political Action Committee (PAC). In 2022, the employee PAC disbursed $15,800.

Air Products has established a Global Data Privacy Policy to ensure that personal information is collected, handled, and stored in a secure manner. The policy also notes that the Company does not sell personal information to third parties or retain personal information longer than necessary.

| 2-24 | Embedding policy commitments | Our Code of Conduct applies to all full and part-time Company employees at all operations worldwide, the Company's Board of Directors, and our subsidiaries, affiliates, operating units, and divisions worldwide. We require our employees to be familiar and comply with all Company policies and have management systems with internal standards and controls supporting these policies.

We also conduct assessments globally for the potential of corruption risks through our compliance function and our internal audit processes. Significant risks that have been identified, and for which global processes have been established, include relationships and transactions with governmental authorities and the use of third-party intermediaries.

During our supplier onboarding process, suppliers agree to abide by our Code of Conduct in their dealings with Air Products. Our General Terms and Conditions of Purchase require our suppliers to abide by our Human Rights Policy and all laws, rules, and regulations in effect in the countries and jurisdictions in which they do business.
Air Products encourages individuals to report, as allowed by local law, misconduct or ethics violations. Our IntegrityLine provides a web-based reporting capability as well as a toll-free telephone-based service for anyone who would like to report a potential issue. Individuals may make reports confidentially and anonymously, where permitted by local law, 24 hours a day, seven days a week. In FY22, 570 security incidents and allegations of misconduct were reported. Every allegation is reviewed and investigated as needed. Investigation information is shared with those who need it to resolve the situation and summaries of incidents are shared with employees to enhance understanding that discourages inappropriate behaviors.

The Company has a disciplinary process to address allegations that have been confirmed and takes actions up to and including termination of employment and legal action. Retaliation in any form against anyone who makes a good faith report about misconduct is strictly prohibited.

Air Products was active in numerous associations and organizations in 2022, including but not limited to: the Compressed Gas Association (CGA), Asia Industrial Gases Association (AIGA), China Industrial Gases Industry Association (CIGIA), European Industrial Gases Association (EIGA), American Institute of Chemical Engineers (AIChE), Fuel Cell and Hydrogen Energy Association (FCHEA), Hydrogen Council, Carbon Capture Coalition, European Association of Energy-Intensive Industries (IFIEC).

We work closely with our key stakeholders – customers, employees, investors, communities, suppliers, and government regulators – to understand and respond to their needs and collaborate for shared benefit. These key stakeholder groups have been selected based on their potential impact on our business success and the potential impacts of our business activities on them.

Approximately 20 percent of our global workforce is covered by collective bargaining agreements. We collaborate with Works Councils and unions representing our employees as necessary and required by law to mutually benefit our business and our employees. Many collective bargaining agreements include provisions relating to working conditions.

Air Products’ Higher Purpose is to bring people together to collaborate and innovate solutions to the world’s most significant energy and environmental sustainability challenges. We live our Higher Purpose through our two-pillar business strategy combined with our efforts to protect the environment and care for our stakeholders. These are the underlying concepts of our Grow – Conserve – Care sustainability approach.

Stakeholder assessments have been conducted by Air Products on a three-year cycle since we began reporting in accordance with GRI guidelines in 2010. In addition to considering elements of our Grow – Conserve – Care framework, these assessments have included:

- Evaluating sustainability issues identified in various frameworks, standards, questionnaires, customer, and other company reports and stakeholder questions
- Interviewing and/or surveying key stakeholders to understand their sustainability concerns and priorities
- Reviewing the results with our Sustainability Leadership Council to confirm the priorities and further shape our sustainability efforts

For this Report, Air Products obtained feedback from over 1,300 key stakeholders to understand their most significant concerns and to provide an opportunity for dialogue. We surveyed employees, customers, and suppliers globally and engaged with communities and government authorities in key jurisdictions. Investor perspectives were provided through ongoing dialogue.
The concerns our stakeholders rated as the most important and impactful are included in our Sustainability Priorities. These 10 priorities were reviewed and approved by our Sustainability Leadership Council and provide the framework for this Report.

The Sustainability Priorities are generally consistent with those of past years. Three priorities were added for this year based on stakeholder feedback, including Ethics & Integrity, Supply Chain Sustainability and Community Support. While these topics were covered in our prior sustainability reports, additional disclosures have been made for this Report in line with GRI standards.

The Sustainability Priorities align with several of the United Nations’ Sustainable Development Goals (SDGs) that aim to create a world without poverty, inequality, unrest, and environmental stress. We support the SDGs and believe that businesses can play a critical role in providing solutions to these sustainability concerns while also generating new opportunities. Additional details are available on page 34 of this report.

Engaging stakeholders and assessing sustainability priorities provides an opportunity to reflect on the potential positive and negative impacts of our business activities. The positive impacts are numerous and described throughout this Report. Examples include:

• Accelerating the energy transition through our low- and zero-carbon hydrogen production and distribution projects
• Helping our customers improve their sustainability by improving productivity and energy efficiency and reducing environmental emissions
• Providing rewarding jobs and competitive benefits for our employees
• Enhancing the safety of our employees, customers, and contractors
• Promoting diversity, inclusion and belonging in our operations and communities
• Contributing to local communities through commerce, volunteering, and philanthropy

Potential negative impacts include energy and water use and emissions from making and distributing our products, noise levels due to the use of large air compressors for producing industrial gases, and environmental, health and safety or integrity incidents. Information about these impacts is provided in related sections of this Report.

Anyone who would like to report a potential issue about Air Products can reach out using the contacts on our website or via our anonymous call line, IntegrityLine.
Air Products is a global company with local businesses. Our Industrial Gases business is organized and operated regionally. This enables us to be close to our customers, improve service and reduce distribution costs and emissions. With over 21,000 passionate, talented, and committed employees in approximately 50 countries, our operations provide economic support to our host communities around the globe.

We aspire to be the most profitable industrial gas company in the world. Having a strong financial position allows us to continue to commit significant capital to grow Air Products into the future, creating value for our shareholders and society. We also offer rewarding jobs with competitive pay and benefits, invest in technologies, products, and our operating plants, and contribute in several ways to the wellbeing of our host communities.

Integrity is a core value at Air Products. We do not tolerate ethics violations and have strong policies and programs in place to prevent, detect, report, and address these issues. This includes Air Products’ Code of Conduct and Business Ethics (Code of Conduct). See GRI 2-23 through 2-25 for additional details.

Customers come to Air Products for innovative thinking and product solutions to improve sustainability by increasing productivity and energy efficiency and reducing emissions.

### GRI 201 Economic Performance 2016

#### 201-1 Direct economic value generated and distributed

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sales</td>
<td>$12,698.6 million</td>
</tr>
<tr>
<td>Cost of sales</td>
<td>$9,338.5 million</td>
</tr>
<tr>
<td>Capital expenditures$^a$</td>
<td>$4,650.0 million</td>
</tr>
<tr>
<td>Selling and administrative expense</td>
<td>$900.6 million</td>
</tr>
<tr>
<td>Research and development expense</td>
<td>$102.9 million</td>
</tr>
<tr>
<td>Income tax provision</td>
<td>$500.8 million</td>
</tr>
<tr>
<td>Dividends paid to shareholders</td>
<td>$1,383.3 million</td>
</tr>
<tr>
<td>Donations to communities</td>
<td>$7 million</td>
</tr>
</tbody>
</table>

$^a$Amount is a non-GAAP financial measure. See “Reconciliations of Non-GAAP Financial Measures” for reconciliation to the comparable GAAP measure.

Additional indicators of economic value are provided in the [FY22 Annual Report on Form 10-K](https://www.airproducts.com/investor_relations/annual_report) and the [2023 Proxy Statement](https://www.airproducts.com/investor_relations/proxy_statement).

### Omission

A breakout of employee wages and benefits (including substantial payroll taxes and social security contributions) and payments to governments by country are not provided because these values are not disclosed in financial reporting.

**Notes on Air Products’ tax strategy and income taxes:**

Air Products’ operations, assets, sales, and supply chains are primarily local. Accordingly, Air Products earns and reports our taxable profits in the same jurisdictions where we economically earn them. The Company does not generate a disproportionate amount of taxable income in countries with very low tax rates, and we do not actively use tax havens in our planning. We are committed to complying with all applicable tax laws, in line with our [Code of Conduct](https://www.airproducts.com/investor_relations/code_of_conduct).
<table>
<thead>
<tr>
<th>GRI 201: Procurement Practices 2016</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>201-1</strong> Proportion of spending on local suppliers</td>
<td>Thousands of suppliers are essential to our success. In total, Air Products spent over $10 billion on energy, equipment, materials, and services with over 31,000 unique suppliers and service providers in 2022. Because Air Products operates regionally, our procurement teams are primarily local to our businesses and work with regional and local suppliers. This is illustrated by the breakdown in our spending with suppliers in 2022 that included 48 percent of spending in the Americas, 30 percent in Europe and Middle East, and 20 percent in Asia. For additional information about our approach to suppliers, please see GRI 414.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRI 205: Anti-Corruption Practices 2016</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>205-1</strong> Operations assessed for risks related to corruption</td>
<td>We conduct risk assessments for the potential for corruption risks across the organization. Anti-bribery and corruption are critical elements of the compliance function and internal audit risk assessment processes that are applied across the Company globally. Significant risks that have been identified include relationships and transactions with governmental authorities and the use of third-party intermediaries.</td>
</tr>
<tr>
<td><strong>205-2</strong> Communication and training about anti-corruption policies and procedures</td>
<td>The Company’s Code of Conduct and Business Ethics, which includes anti-corruption and bribery (pp 4-5), applies to all employees and Board members, and we expect our agents, consultants, contractors, distributors, joint venture partners, and other third parties with whom we have business relationships to adhere to these standards as well. Every employee globally is required to comply with the Code of Conduct, complete mandatory training, and certify their understanding of the Code on an annual basis. All employees met this commitment in 2022. The Code is also provided to those with whom we do business and made available in 24 languages on our website.</td>
</tr>
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<table>
<thead>
<tr>
<th>GRI 206: Anti-competitive Behavior 2016</th>
<th></th>
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</thead>
<tbody>
<tr>
<td><strong>206-1</strong> Legal actions for anti-competitive behavior, anti-trust, and monopoly practices</td>
<td>FY22 Annual Report on Form 10-K, pp 18-19</td>
</tr>
</tbody>
</table>
Customer Sustainability

Sustainability is Air Products’ growth strategy. In line with our Higher Purpose, we innovate alongside our customers and help them be more sustainable. We aim to produce products that improve energy efficiency, reduce environmental impact, and address societal needs such as improving health, safety, and the quality of life. Air Products is helping to build a cleaner energy future for our customers and the world through mega-scale projects that will produce and distribute lower carbon hydrogen for transportation and various industrial applications.

We also:

- Construct facilities on or near customer sites to enable products to be distributed efficiently through pipelines that reduce the need for trucks and their emissions, and to recycle steam and water for reuse at multiple plants,
- Conduct life-cycle assessments of products and processes to determine environmental impacts, and
- Dedicate efforts to continually improve our quality performance and customer satisfaction, which ranged from 82 to 99 percent across our regional businesses in 2022.

We are committed to enabling our customers to enhance their sustainability. We track our progress through avoided CO2e emissions that our customers and their customers would otherwise emit if not for the products we provide. In 2022, we increased customer avoided CO2e emissions from 82 to 86 million tonnes of CO2e.

“Sustainable Offerings” That Benefit Our Customers around the World

Sustainable Offerings are gases, equipment and applications that enable our customers and their customers to improve sustainability performance. Air Products evaluates these offerings using a consistent life-cycle derived approach that compares the offerings to equivalent benchmark technologies across key sustainability criteria such as resource use, emissions, safety, customer productivity, and societal factors, among others. Offerings have been evaluated across all segments of our businesses, and over 100 offerings have been reviewed with our Customer Technology Team. The offerings that have the most significant positive impacts on sustainability are categorized as Sustainable Offerings.

Examples of Sustainable Offerings

- Helium and high purity medical gases that help sustain life,
- Hydrogen for producing cleaner transportation fuels and for use in fuel cell electric vehicles that emit only water,
- Gases and equipment that safely extend the shelf-life of food, improve taste, reduce waste, and help reduce production costs, and
- Oxy-fuel combustion technologies used in energy-intensive applications to increase production, lower fuel use and costs, reduce emissions and optimize efficiency.

Helping Customers Avoid CO2e Emissions

Sales of Sustainable Offerings provide the basis for our avoided emissions estimates. Each year Air Products estimates CO2e emissions avoided by our customers, and in some cases, users further downstream in the supply chain. Emissions are estimated based on the emissions avoided per unit of industrial gas and then multiplied by the amount of industrial gas sold in a year.

These avoided emissions are tracked in three categories:

- Direct Emissions Reductions – The use of several of Air Products’ Sustainable Offerings avoid direct emissions of greenhouse gases to the atmosphere. For example, low-carbon hydrogen can offset the use of conventional fuels resulting in a significant reduction in life-cycle carbon emissions. Additionally, the use of hydrogen in refining for ultra-low sulfur and renewable diesel fuels enables the production of fuels with lower carbon intensities than benchmark fuels. In 2022, 66 million tonnes of CO2e were avoided through Sustainable Offerings that reduce emissions.
- Efficiency Improvements – The use of our products leads to efficiency gains for our customers or other users further downstream in the value chain. These include increased energy efficiency and reduced waste and are associated with avoided emissions across several industries and applications. For example, oxy-fuel applications can increase efficiency for energy intensive industries such as steel, glass, and cement manufacturing and thereby reduce CO2e emissions. Food supply chains also benefit from our gases and equipment that reduce food waste and related emissions. In 2022, 15 million tonnes of CO2e were avoided through Sustainable Offerings that improve process efficiencies.
**Customer Integration** – Many of our largest facilities are built on or near customer sites that enable us to recycle resources between facilities. For example, we use customer waste gases as feeds to our processes and provide customers with efficiently produced by-product steam from our hydrogen plants. In 2022, five million tonnes of CO$_2$e was avoided through customer integration.

In total, we enabled a total of 86 million tonnes of CO$_2$e to be avoided by our customers and their customers across these three categories in 2022. This total is approximately equivalent to the emissions from 19 million cars and more than three times our own direct and indirect CO$_2$e emissions.

**Data Privacy and Cybersecurity**

Information security and privacy are of utmost importance to the Company to maintain the trust and confidence of our customers, employees, and stakeholders. We understand it is our responsibility to safeguard, in accordance with applicable laws, the personal information of our employees, customers, partners, suppliers and contractors. This commitment is documented in our [Global Data Privacy Policy](#). In fiscal 2022 we again had no material complaints regarding breaches of privacy, infringement of privacy rights, or losses of customer data.

Our Chief Information Officer and Chief Information Security Officer advise our Board of Directors at least quarterly on our cybersecurity risk management strategy and overall program status. The Company routinely assesses industry best practices and standards and leverages them to continually advance cybersecurity risk management to predict, prevent, detect, and respond to potential security threats.

Air Products maintains an updated information security policy and incident response plan. As part of the Company’s information security training program, all employees participate in various cybersecurity awareness activities, including formal training exercises and simulated email phishing events. In 2022, we achieved our primary cybersecurity risk management objective of no material cybersecurity incidents. Over the past three years we have not incurred material expenses from cybersecurity incidents.

**GRI 300 Environment Standards Series**

<table>
<thead>
<tr>
<th>3-3</th>
<th>Management of material topics</th>
</tr>
</thead>
</table>

Air Products needs clean air, water and sufficient energy to make our products that are used by thousands of customers to produce fuels, food, water, pharmaceuticals, and other goods that sustain and enhance life.

One of the most significant environmental challenges facing the world is the need for clean, sustainable energy. Air Products is accelerating the energy transition through the production of low- and zero-carbon hydrogen that will decarbonize transportation and industrial processes. These projects are described in pages 22-29 of this Report.

At the same time, we recognize our impacts on the environment – from the resources we consume through our emissions and wastes. Because CO$_2$e emissions represent our most significant environmental impact, we have set goals to invest billions in the energy transition to reach net zero in our operations by 2050 and reduce our carbon intensity.

**Goals**

**Capital Commitment**

Air Products has announced an industry-leading capital commitment to accelerate the energy transition by spending or committing more than $15 billion in capital expenditures between 2018 and 2027 on first-mover projects.

<table>
<thead>
<tr>
<th>2022 Results</th>
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</thead>
</table>

Through 2022 we have committed >$11 billion to projects being executed to come online before 2027. Additionally, in March 2023 we became the first chemical company to issue a [green bond](#) for green and blue hydrogen projects.

**Net Zero**

Our long-term goal is to achieve net zero in our operations by 2050 by investing in megaprojects that support the energy transition, managing our assets, continuing to increase our use of renewable energy, improving energy efficiency and converting our trucks to zero emission vehicles.$^1$

In 2022, we announced additional zero- and low-carbon hydrogen projects that will support our long-term net-zero goal. We also made progress on our commitment to convert our fleet to hydrogen fuel cell trucks.

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$^1$Achieving this goal will also require strong policy and regulatory support that promotes the adoption of key technologies to address the pace and scale required to support a net-zero future.
Goals

Third by ’30 CO₂e Intensity Reduction

- We aim to reduce the intensity of our Scope 1 and 2 CO₂e emissions by 1/3 by 2030 from a 2015 baseline (kg CO₂e/MM BTU), and
- Reduce the intensity of our Scope 3 CO₂e emissions by 1/3 by 2030 from a 2015 baseline (kg CO₂e/MM BTU)

In 2022, Air Products realized a CO₂e emissions intensity improvement of five percent compared to the baseline year (2015). We expect the reduction of our CO₂e emissions intensity to accelerate in 2025 and beyond as we bring our zero- and low-carbon hydrogen megaplanet onstream and continue working to improve energy efficiency and increase renewable energy use.

Air Products is also committed to increasing energy efficiency and promoting the responsible use of water. We set and achieved water conservation targets twice and are committed to reducing water use intensity. Likewise, we have a goal to increase annually the amount of CO₂e emissions avoided by our customers through our products.

Overview of Environmental Management at Air Products

- Global Environmental, Health and Safety (EHS) Policy
- CO₂e emissions intensity reductions through our “Third by ’30” and net-zero goals
- Energy efficiency improvements and responsible use of water
- Global EHS Management System, applicable to all operations, which contains environmental standards and procedures, and which is aligned with ISO 14001
- Employee training based on job functions
- Risk assessment processes for products, operations and regulatory requirements, including an escalation process for engaging our EHS Risk Council
- Compliance audits conducted by our EHS Assurance Team
- Review of performance by our Board of Directors, Sustainability Leadership Council, Businesses and Operations, and members of our Environmental Teams at least annually
- Internal reporting to senior management of results on a monthly basis
- External reporting on environmental performance through our annual Sustainability Report, public website, and responses to various stakeholders
- Management engagement with key shareholders on sustainability

2022 Results

- Cumulative 5% reduction with significant improvement later in decade as key projects come onstream
- Cumulative 28% reduction
The principal raw materials for making atmospheric gases and hydrogen are air, energy in the forms of electricity or steam, and natural gas. Air, which is generally considered to be a renewable resource, represents more than 95 percent of the raw materials we use on a weight basis. Packaging is not a significant issue for Air Products because we supply most of our products in two-way bulk containers, semi-bulk containers or via pipelines. For small-scale supply in certain regions of the world, we use cylinders that are long life, returnable, and reusable transportable pressure vessels with typical life spans of 10 to 25 years.

The production of industrial gases is energy intensive. Air Separation Units (ASUs) require electricity or steam to compress air so it can be cryogenically distilled into oxygen, nitrogen, and argon. Likewise, the production of hydrogen consumes natural gas, and in some cases refinery off-gas, as a feedstock and/or fuel in the production process. As a result, energy consumption is the most significant variable in the cost of our production processes. We carefully track and manage energy purchases and focus on continually improving energy efficiency across our plants, particularly larger facilities. Efficiency improvements are realized through higher plant utilization, increased production at new, larger, and more efficient facilities and facility improvement projects. Several of our facilities have been certified to the ISO 50001 Energy Standard.

In 2022, the total energy consumed across our businesses was 57.2 terawatt hours (TWh). This energy use was consistent with our energy consumption in 2021, which was restated due to acquisitions.

<table>
<thead>
<tr>
<th>Energy Consumption (TWh)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>52.7</td>
<td>57.2</td>
<td>57.2</td>
</tr>
<tr>
<td>Fuels</td>
<td>30.4</td>
<td>34.9</td>
<td>34.5</td>
</tr>
<tr>
<td>Electricity</td>
<td>16.2</td>
<td>16.8</td>
<td>17.2</td>
</tr>
<tr>
<td>Steam</td>
<td>6.0</td>
<td>5.5</td>
<td>5.4</td>
</tr>
<tr>
<td>Renewable Electricity</td>
<td>24%</td>
<td>27%</td>
<td>29%</td>
</tr>
</tbody>
</table>

Achieving this goal will also require strong policy and regulatory support that promotes the adoption of key technologies to address the pace and scale required to support a net-zero future.

Fuels for 2022 are comprised primarily of natural gas, diesel, and gasoline. Fuels, electricity, and steam consumption are based on invoice quality data for large facilities and estimated for small facilities based on historical energy consumption and billing. Renewable electricity represents a combination of country- or state-level electricity grid factors and renewable electricity purchases. Values may not add due to rounding.

Electricity and steam sold are confidential. Heating and cooling are not sold by Air Products.

In 2022, Air Products improved energy intensity by seven percent, continuing our efforts to make more products with less energy.

<table>
<thead>
<tr>
<th>Energy Intensity Improvement</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year-over-year improvement</td>
<td>2.5%</td>
<td>0.1%</td>
<td>7.0%</td>
</tr>
</tbody>
</table>

Energy intensity improvement is computed as the ratio of reporting year energy consumed, to reporting year production, divided by same ratio of the prior year. Using a ratio allows the reported results to be dimensionless and protects confidential production data.
Air Products estimates that its cumulative energy savings due to efficiency improvements since 2015 through 2022 are nearly five TWh, equivalent to two million tonnes of CO₂e. These savings are estimated as the difference in actual energy consumed compared to a “business as usual” consumption based on 2015 efficiencies. Savings include electricity, primarily for our ASUs, and natural gas for our hydrogen and carbon monoxide (HyCO) units.

### GRI 303: Water 2018

#### 303-3 Water withdrawal

Water is essential for our operations. We use water primarily for cooling, to make hydrogen using steam methane reforming (SMR), and to provide steam and water to our customers. The steam is a co-product of our SMRs and has a significant energy efficiency advantage and related environmental benefits when compared to steam generated in conventional boilers. Water withdrawals in 2022 totaled 18 billion gallons, which represents a five percent increase from prior year driven by increased production.

<table>
<thead>
<tr>
<th>Water Withdrawals* (megaliters)</th>
<th>2020 (Total)</th>
<th>2021 (Total)</th>
<th>2022 (Total)</th>
<th>2022 (Water-stressed areas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface water</td>
<td>1,200</td>
<td>3,930</td>
<td>3,470</td>
<td>0</td>
</tr>
<tr>
<td>Ground water</td>
<td>3,480</td>
<td>3,650</td>
<td>3,080</td>
<td>240</td>
</tr>
<tr>
<td>Third-party water</td>
<td>67,410</td>
<td>57,040</td>
<td>61,440</td>
<td>17,530</td>
</tr>
<tr>
<td>Total water withdrawals</td>
<td>72,290</td>
<td>64,620</td>
<td>67,990</td>
<td>17,770</td>
</tr>
</tbody>
</table>

*Water withdrawals have been restated for 2020 and 2021 due to acquisitions.

We construct our facilities on or near customer sites to enable products to be distributed efficiently. As a result, some of our operations are in water stressed areas, particularly those where the baseline water stress is high or extremely high according to the World Resources Institute Aqueduct Water Risk Atlas. In 2022, 23 percent of our facilities, based on our overall number of sites, were in water stressed areas.

Water data is collected for facilities consuming at least 10 million gallons of water per year. Data is based primarily on water bills and/or metered data. Engineering estimates are used for some facilities.

Surface water is primarily freshwater with ≤1,000 mg/L total dissolved solids. Third-party water includes recycled water.

#### 303-4 Water discharge

Air Products applies practices, procedures and equipment as required to ensure the quality of our discharges meet or exceed local requirements. Water discharges in 2022 totaled nearly four billion gallons.

<table>
<thead>
<tr>
<th>Water Discharges* (megaliters)</th>
<th>2020 (Total)</th>
<th>2021 (Total)</th>
<th>2022 (Total)</th>
<th>2022 (Water-stressed areas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface water</td>
<td>3,320</td>
<td>2,880</td>
<td>3,660</td>
<td>60</td>
</tr>
<tr>
<td>Ground water</td>
<td>0</td>
<td>340</td>
<td>170</td>
<td>0</td>
</tr>
<tr>
<td>Third-party water</td>
<td>9,150</td>
<td>6,740</td>
<td>10,270</td>
<td>2,870</td>
</tr>
<tr>
<td>Biochemical Oxygen Demand (tonnes)</td>
<td>2.5</td>
<td>1.2</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Chemical Oxygen Demand (tonnes)</td>
<td>13</td>
<td>19.5</td>
<td>37</td>
<td></td>
</tr>
</tbody>
</table>

*Water withdrawals have been restated for 2020 and 2021 due to acquisitions.

See notes to 303-3 for description of methodology and definitions.

**Omissions**

Discharges to water bodies other than those listed are not consolidated. Air Products does not discharge high priority substances of concern from operating facilities.
303-5  Water consumption

Our water consumption is tied closely to energy use. Therefore, improvements in energy efficiency can also reduce water consumption. We have also saved water by improving cooling tower operations and converting to the use of recycled gray water in our plants, when possible, particularly in Southern California where water is stressed. Across our plants, we estimate that eight percent of our water was from recycled sources in 2022.

Our consumption of water, on an absolute basis, was 14.2 billion gallons in 2022, representing a four percent decrease on an intensity basis compared to 2021. Of this consumption, 28 percent was consumed in water stressed areas based on volume.

<table>
<thead>
<tr>
<th>Water Consumed* (megaliters)</th>
<th>2020 (Total)</th>
<th>2021 (Total)</th>
<th>2022 (Total)</th>
<th>2022 (Water-stressed areas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total water consumption</td>
<td>59,620</td>
<td>54,660</td>
<td>53,890</td>
<td>14,840</td>
</tr>
<tr>
<td>Water intensity improvement</td>
<td>4%</td>
<td>10%</td>
<td>4%</td>
<td></td>
</tr>
</tbody>
</table>

*Water withdrawals have been restated for 2020 and 2021 due to acquisitions

See notes to 303-3 for description of methodology and definitions.

Water intensity improvement is based on water consumed within the organization. It is computed as the ratio of reporting year water consumed, to reporting year production, divided by the same ratio for the prior year. Using a ratio allows the reported results to be dimensionless and protects confidential production data.

GRI 305: Emissions 2016

305-1  Direct (Scope 1) GHG emissions

Our emissions are directly related to the amount of energy we consume. In 2022, our Scope 1 GHG emissions, which are primarily from our HyCO operations were 16.8 million tonnes, representing a slight decrease from the prior year.

<table>
<thead>
<tr>
<th>GHG Emissions (million tonnes CO2e)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 1*</td>
<td>17.1</td>
<td>16.9</td>
<td>16.8</td>
</tr>
</tbody>
</table>

*Emissions have been restated for 2020 and 2021 due to acquisitions and methodology improvements.

Scope 1 and 2 GHG emissions include the following applicable gases: CO₂, CH₄ and N₂O. CO₂e represents the combined carbon emissions of these gases.

We use the World Resources Institute (WRI) / World Business Council for Sustainable Development (WBCSD) Greenhouse Gas Protocol standard to define organizational and operational boundaries, emission calculation methodologies, and inventory quality aspects to ensure an accurate and representative inventory. We apply the financial control method and use publicly available global warming potentials and emissions factors, primarily from the Intergovernmental Panel on Climate Change, the International Energy Agency, and the U.S. Energy Information Administration.

Air Products has verified its CO₂e emissions since 2010. For this Report, 2022 CO₂e emissions for Scope 1, 2 and category 3 of Scope 3 were externally verified by an independent third-party, GHD Limited. The verification was conducted to a limited level of assurance and prepared in general accordance with ISO 14064.

Reducing distribution emissions

Hydrogen is essential to decarbonize heavy duty segments of the transportation market. To demonstrate the merits of hydrogen, we have committed to being a first-mover in transitioning our heavy-duty fleet of trucks to hydrogen fuel cell electric vehicles. We are working with partners including Cummins on this project, combining our expertise in hydrogen with on-road learnings from zero-emissions fleets.

For our existing fleet, we have increased distribution efficiency through better driving practices, such as reducing engine revving and idling, and improvements in delivery scheduling that reduces fuel use and emissions. We also have increased the number of hybrid cars in our vehicle fleet.
Our Scope 2 emissions, which are due in large part to the electricity and steam we consume in our ASUs, were 9.7 million tonnes in 2022, which was a slight increase from 2021 and due to increased production of atmospheric gases.

<table>
<thead>
<tr>
<th>GHG Emissions (million tonnes CO\textsubscript{2}e)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scope 2*</td>
<td>9.3</td>
<td>9.5</td>
<td>9.7</td>
</tr>
</tbody>
</table>

*Emissions have been restated for 2020 and 2021 due to acquisitions and methodology improvements.

Emissions are location-based and calculated primarily using invoice quality data. Other factors, such as the gases included and the use of the Greenhouse Gas Protocol, are the same as described in GRI 305-1.

Increasing our renewable energy is one of the mechanisms supporting our carbon reduction goals. In 2022, 29 percent of the electricity we consumed was from renewable sources, representing a seven percent increase from 2021.

We purchase renewable electricity directly from our energy suppliers or buy Renewable Energy Certificates (RECs) that link our power consumption to a specific asset that generates renewable electricity. We also produce electricity at several sites where we have installed solar arrays.

As noted in GRI 305-1, Scope 2 emissions were verified using limited assurance.

Air Products’ Scope 3 emissions in 2022 were 7.7 million tonnes and included three categories: upstream fuel and energy related activities, use of sold products, and investments.

<table>
<thead>
<tr>
<th>Scope 3 GHG Emissions (million tonnes CO\textsubscript{2}e)*</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 3: Fuel and Energy Related Activities (not incl. in Scope 1 or 2)</td>
<td>2.8</td>
<td>3.1</td>
<td>3.0</td>
</tr>
<tr>
<td>Category 11: Use of sold products</td>
<td>2.6</td>
<td>3.1</td>
<td>2.9</td>
</tr>
<tr>
<td>Category 15: Investments</td>
<td>2.0</td>
<td>2.0</td>
<td>1.8</td>
</tr>
<tr>
<td>Total</td>
<td>7.4</td>
<td>8.1</td>
<td>7.7</td>
</tr>
</tbody>
</table>

*Emissions have been restated for 2020 and 2021 due to acquisitions and methodology improvements.

Category 3 emissions are estimated based on emissions factors for energy consumed multiplied by the energy consumed. Category 11 emissions are estimated based on emissions factors for certain products sold, multiplied by the volumes of product sold. Category 15 emissions are calculated directly or estimated by multiplying equity affiliate sales by the ratio of Air Products’ emissions, divided by sales. Numbers may not sum to totals due to rounding.

As noted in 305-1, Scope 3 category 3 emissions were verified using limited assurance.

Air Products’ GHG emissions intensity improved by 5.9 percent in 2022 due to efficiency improvements related to the production of atmospheric gases.

<table>
<thead>
<tr>
<th>GHG Intensity Improvement</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year-over-year improvement</td>
<td>6.2%</td>
<td>8.6%</td>
<td>5.9%</td>
</tr>
</tbody>
</table>

GHG emissions intensity improvement is computed as the ratio of reporting year combined Scope 1 and 2 emissions, to reporting year production, divided by the same ratio for the prior year. Using a ratio allows the reported results to be dimensionless and protects confidential production data. Emissions included and estimation methods are summarized in the responses to 305-1 and 305-2.
305-5 Reduction of GHG emissions

Air Products has avoided the emissions of five million tonnes of Scope 1 plus Scope 2 CO₂e cumulatively since 2015 due to efficiency improvements. Emissions included and estimation methods are summarized in GRI 305-1 and 305-2.

305-7 Nitrogen oxides (NOₓ), sulfur oxides (SOₓ), and other significant air emissions

Most of our air emissions are from hydrogen manufacturing and utility operations that support our facilities. The manufacture of atmospheric gases produces negligible Scope 1 and other air emissions. We monitor and report air emissions in accordance with applicable regulations.

Nitrogen oxides (NOₓ) and sulfur oxides (SOₓ) are products of combustion and are primarily from fuel used in our boilers and SMRs. Other air pollutants result from the minor loss of materials used in our processes or solvents used in the maintenance of equipment. These include substances covered by the U.S. Environmental Protection Agency (EPA) Toxic Release Inventory (TRI) program, other criteria pollutants, hazardous air pollutants (HAPs) and volatile organic chemicals (VOCs).

<table>
<thead>
<tr>
<th>Air Emissions (kg)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen Oxides</td>
<td>1,366,000</td>
<td>1,288,000</td>
<td>1,410,000</td>
</tr>
<tr>
<td>Sulfur Oxides</td>
<td>58,000</td>
<td>65,000</td>
<td>60,900</td>
</tr>
<tr>
<td>TRI Releases</td>
<td>92,400</td>
<td>113,000</td>
<td></td>
</tr>
<tr>
<td>Volatile Organic Chemicals</td>
<td>74,900</td>
<td>95,000</td>
<td></td>
</tr>
<tr>
<td>Hazardous Air Pollutants</td>
<td>27,400</td>
<td>42,300</td>
<td></td>
</tr>
</tbody>
</table>

TRI data is reported during the summer following the reporting year, and so the data reported here is one year in arrears in our annual sustainability reporting. HAPs and VOCs are estimated based on regulatory reporting.

Air Products does not manufacture ozone depleting substances, fluorinated gases, or refrigerants. We do sell gas mixtures that contain small quantities of these substances, as well as some pure refrigerants, as permitted by applicable regulations. We also recover, recycle, and reclaim fluorinated gases for destruction.

Omission
Air Products does not track or report on Persistent Organic Pollutants (POPs) or Particulate Matter (PM).

GRI 306: Waste 2020

306-3 Waste generated

Industrial gas production does not generate significant waste or incur significant waste-related impacts. Where waste is generated, Air Products applies source reduction first, followed by reuse and recycling when feasible. Incineration or landfilling of waste is the least preferred option.

Acetylene manufacturing results in a by-product lime slurry that is considered a hazardous waste in some jurisdictions. This slurry is often beneficially reused in other processes, such as water neutralization, brick production, and in hardening materials in landfills.

Other sources of routinely-generated hazardous waste include spent catalysts, waste oils and solvents, waste paint, and materials used to clean up small spills. All waste is managed and treated in accordance with the regulatory requirements of the jurisdiction in which the waste is generated. Wastes that cannot be recycled are disposed of in environmentally sound and regulatory compliant manners by third-party waste service providers who are audited to ensure compliance with contractual and regulatory obligations.

In 2022, the amount of hazardous waste Air Products generated globally was 6,000 tonnes, and our non-hazardous waste in North America totaled 9,900 tonnes.
## GRI 306: Waste 2020

<table>
<thead>
<tr>
<th>Waste (tonnes)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous waste</td>
<td>6,300</td>
<td>5,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Non-hazardous waste</td>
<td>5,000</td>
<td>6,300</td>
<td>9,900</td>
</tr>
</tbody>
</table>

*Omission*

A breakdown of waste composition is not available.

### 306-4 Waste diverted

In 2022, 52 percent of the hazardous waste generated by Air Products was recycled. All recycling was completed off-site.

<table>
<thead>
<tr>
<th>Waste (tonnes)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous waste</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generated</td>
<td>6,300</td>
<td>5,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Recycled</td>
<td>4,900</td>
<td>3,000</td>
<td>3,090</td>
</tr>
</tbody>
</table>

*Omission*

A breakdown of waste composition is not available.

### 306-5 Waste disposed

In 2022, 38 percent of the hazardous waste generated by Air Products was incinerated or landfilled.

<table>
<thead>
<tr>
<th>Waste (tonnes)</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hazardous waste</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generated</td>
<td>6,300</td>
<td>5,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Incinerated</td>
<td>390</td>
<td>510</td>
<td>550</td>
</tr>
<tr>
<td>Treated</td>
<td>370</td>
<td>250</td>
<td>380</td>
</tr>
<tr>
<td>Landfilled</td>
<td>710</td>
<td>1,200</td>
<td>1,980</td>
</tr>
</tbody>
</table>

*Omission*

A breakdown of waste composition is not available.

## GRI 308: Supplier Environmental Assessment

### 308-1 New suppliers that were screened using environmental criteria

New suppliers are prequalified using commercial and technical evaluations. All suppliers are expected to support sustainability through the principles outlined in our Sustainability Expectations of Suppliers, which includes environmental and social considerations.

In 2022, our European businesses engaged with a global sustainability rating company to evaluate how we could use their platform to assess the sustainability of our supply chain partners. These assessments, which include environmental, social and governance considerations, are being rolled out in 2023 and the results will be integrated into our sourcing strategy.

For additional information about our approach to suppliers, please see GRI 414.

*Omission*

The percentage of suppliers screened for environmental criteria is not consolidated at the Company level.
Additional Environmental Considerations

Climate Scenario Analysis
Scenario analysis is a tool for evaluating the potential effects of future events on an organization, such as climate change. Air Products has continued to evaluate climate scenarios that are in line with the recommendations of the Intergovernmental Panel on Climate Change (IPCC) and Task Force for Climate Related Financial Disclosure (TCFD), examining potential climate-related risks and opportunities on our businesses.

Circular Economy
While our industrial gases are typically consumed in our customers’ processes, they contribute to the circular economy in several ways:

- Reducing or eliminating waste and pollution – Air Products’ offerings enable our customers to improve productivity and increase energy efficiency, thereby reducing emissions and wastes. Air Products is also investing billions of dollars in low- and zero-carbon hydrogen projects aimed at driving the decarbonization of heavy transportation and industrial sectors that are hard to electrify, which will substantially reduce greenhouse gases for these industries.
- Keeping products and materials in use – Air Products’ gases and technologies contribute to the circular economy by enabling the use or recycling of resources. For example, our megaproject at World Energy’s Paramount, California location will make Sustainable Aviation Fuel to meet the growing demands of the aviation industry. The company is developing gasification technologies that can use alternative feedstocks such as sustainable biomass and waste materials to generate industrial gases, including hydrogen. Air Products is the industry leader in supplying hydrogen for used oil recycling and our liquid nitrogen enables more efficient recycling of materials, such as tires, through cryogenic grinding.
- Regenerating natural systems – The principal raw materials for making atmospheric gases and hydrogen are air and energy. Air is often considered a renewable resource and we source much of our carbon dioxide from renewable sources. From an energy perspective, Air Products also aims to increase its use of renewable electricity and is evaluating other renewable energy sources.

Environmental Justice
Air Products views environmental justice as an opportunity to engage with our host communities in inclusive and transparent dialogue, enabling our neighbors to inform activities and policies that may impact them. This approach is grounded in our belief that when companies and communities work together, local issues can be more effectively identified and addressed. It’s also why we have been building relationships and contributing to the wellbeing of our communities for over 80 years. We are committed to protecting the environment and the health, safety, and security of our employees, contractors, and the public as stated in our EHS Policy. The EHS Policy also demonstrates our commitment to comply with all applicable environmental, health, and safety laws and regulations while continually improving our performance in these areas. We believe these commitments – to our communities and to EHS – provide a strong foundation to engage and address environmental justice.

Biodiversity
Biodiversity is essential for life on Earth. Biodiverse ecosystems provide critical resources, such as clean air and water. Climate change and biodiversity are also linked, as ecosystems help regulate the global climate and biodiverse ecosystems are more resilient to climate change.

Air Products’ commitment to biodiversity is embodied in our EHS Policy through which we commit to designing and operating our facilities in a manner that protects the environment and continually reduce the environmental impacts of our operations. Underpinning this policy is Air Products’ EHS Management System, which contains numerous procedures designed to protect the environment and minimize potential ecosystem impacts.

Air Products’ operations do not have a significant impact on biodiversity based on the Company’s environmental risk assessments and evaluation of Key Biodiversity Areas (KBA). These assessments show that energy use has the highest potential for ecosystem impact followed by water consumption. Approximately 30 percent of our hydrogen facilities, which are among our largest consumers of energy and water, are within a 10-kilometer buffer zone of a KBA. From a water perspective, Air Products discharges water into eight Conservation International Biodiversity Hotspots, although discharge volumes were insignificant in 2022.

For new projects, Air Products assesses potential impacts related to the environment, health and safety, and other considerations. For example, we consider potential ecosystem impacts such as threatened and endangered species and wetlands. These assessments can influence where projects are located or require mitigation strategies to ensure the ecological health of the location and region is maintained or enhanced.

From a supply chain perspective, Air Products has identified energy sourcing as the area with the most significant potential for impact on biodiversity and initiated a program to evaluate the biodiversity efforts of its key energy suppliers.
Environmental Compliance

Regulatory fines increased in FY22 to $86,000 and 30 notices of violation were received. There were eight reportable spills during FY22.

GRI 400 Social Standards

3-3 Management of material topics

Care: Our Commitment to Social Responsibility

We truly care about our stakeholders – the people who impact Air Products or can be impacted by us. We are working every day to improve sustainability with and for our:

- **Employees** through our focus on safety, talent development, diversity and inclusion, and by building a culture that supports our people as they enable the clean energy future
- **Customers** by working alongside them to help make their operations more sustainable, solving sustainability challenges and promoting product safety
- **Investors** through our environmental, social and governance (ESG) programs
- **Communities** by creating jobs that provide economic benefits while promoting safety and contributing to the wellbeing of our host communities
- **Government officials** through engagement to understand their development and energy goals, and building projects to help them meet those goals
- **Suppliers** and **Partners** by working together on key aspects of sustainability

GRI 403: Occupational Health and Safety 2018

3-3 Management of material topics

Safety is central to our Company goal of being the safest, most diverse, and most profitable industrial gas company in the world. We also believe safety is a moral obligation and want our employees to return home to their families safe and healthy every day.

Our beliefs about safety have been instituted for decades through our Total Safety Values, which stress that nothing is more important than safety and that adherence to safety is a condition of employment. Our leadership has built on this strong foundation, making us an even safer company.

Our overarching goal is zero safety incidents. We strive to continually improve safety and health for our colleagues, contractors, customers, and host communities. We have improved our employee lost-time injury rate by 58 percent and our recordable injury rate by 38 percent since 2014.

<table>
<thead>
<tr>
<th>Safety Performance</th>
<th>FY20</th>
<th>FY21</th>
<th>FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatalities</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Employee Recordable Rate</td>
<td>0.40</td>
<td>0.39</td>
<td>0.36</td>
</tr>
<tr>
<td>Employee Lost Time Incident (LTI) Rate</td>
<td>0.09</td>
<td>0.07</td>
<td>0.10</td>
</tr>
<tr>
<td>Contractor Recordable Rate</td>
<td>0.39</td>
<td>0.43</td>
<td>0.26</td>
</tr>
<tr>
<td>Contractor LTI Rate</td>
<td>0.10</td>
<td>0.06</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Rates are per 200,000 hours worked
Overview of Safety and Health Management at Air Products

- Global Environmental, Health and Safety (EHS) Policy
- Goals for employee, contractor, and transportation safety
- Global EHS Management System, applicable to all operations, which contains safety and health standards and procedures, and which is aligned with ISO 45001
- Employee training based on job function
- Risk assessment processes for workers, operations, products, transportation and regulatory requirements, including an escalation process for engaging our EHS Risk Council
- Compliance audits conducted by our EHS Assurance Team
- Review of performance by our Board of Directors, Sustainability Leadership Council, Businesses and Operations, and members of our Safety and Health Centers of Excellence
- Internal reporting of results on a monthly basis
- External reporting on safety performance through our annual Sustainability Report, public website, and responses to various stakeholders
- Management engagement with key shareholders on sustainability and safety

Worker Safety

Our Basic Safety Process (BSP) provides the framework for employee engagement in upholding and continually strengthening our safety performance. BSP is focused on preventative activities, such as planned inspections, observations, and behavior-based activities. Employees at all levels of the Company, including those under collective bargaining agreements, engage in coordinated BSP activities, such as sequential safety meetings that are held monthly for supervisors and their employees.

Our "Master the Basics" mindset takes BSP one step further by giving employees a mental checklist to use before undertaking any task. That checklist includes being aware of surroundings, knowing physical limitations, following procedures, using the proper personal protective equipment (PPE), and thinking before acting. This mindset makes safety personal and actionable.

Process Safety

Staying on top of potential process safety hazards is one of the most important aspects of managing safety. To promote process safety, we apply sound engineering principles to design, construct, operate and maintain our plants and equipment while minimizing process related hazards. Our program considers regulatory requirements, such as the Occupational Safety and Health Administration's (OSHA) Process Safety Management in the U.S. and the European Union's Seveso Directive, and includes procedures, training, hazard assessments and quantified risk analysis. More recently we have implemented a global EHS procedure establishing requirements, decision-making work practices, and necessary documentation, for assessment of inherently safer design and practices, to protect the company’s long-term viability, license to operate, and reputation and brand.
Product Safety

Essential to product safety is ensuring customers and others handling our products have complete safety information. To prepare this information, we have conducted product safety reviews for our commercial products that include characterizing the intrinsic environmental and health hazards of the products, examining product uses and creating management actions to address potential concerns. Likewise, our phased process for new technology development has been used to identify and address potential risks of new products and applications. Safety information from our product safety reviews is used in safety data sheets (SDS), which are a primary vehicle for communicating hazards information. We also share product hazards through labels that are compliant with the Globally Harmonized System (GHS), as well as internally developed Safetygrams and customer training.

The majority of Air Products’ high-volume liquid/bulk industrial gas products are not toxic, and all products can be handled safely with the appropriate procedures, equipment, and training. Less than one percent of Company revenues are from sales of toxic substances.

Transportation Safety

Air Products’ drivers are the “face of the Company” to our customers and the public. Driver safety is supported through the safety features of our delivery vehicles, driver training, and our Data Enabled Driver Coaching Program (DEDC). The DEDC utilizes safety performance and vehicle efficiency data that is collected, recorded, and transmitted by event recording cameras in our trucks. DECP coaches use the data, including the videos, to help drivers be even safer and more efficient through preventative coaching and training.

EHS Assurance

In a typical year, our EHS Assurance Team will audit 30-40 facilities around the world for compliance with governmental requirements and our EHS Management System including internal EHS procedures. Our auditors have EHS functional and operational expertise that enables effective assessments of our facilities.

Emergency Preparedness and Crisis Management

Every facility is required to have a site emergency plan on which employees train and practice. If a crisis involving one of our facilities or products occurs, our Crisis Management System is activated through our Global Security Operations Center (GSOC) that is available 24 hours a day, seven days a week and 365 days a year. The GSOC is the critical communication hub for Air Products’ global emergency and crisis response to activate management resources. The Air Products Crisis Management System involves employees at all levels of the Company and marshals the resources and skills necessary to effectively lead in a crisis.

Security

Ensuring our assets and the communities where we operate are safe and secure is of paramount importance to Air Products. Leading this effort is our Global Asset Protection (GAP) team, a diverse group of asset protection managers who are tasked with executing the foundational elements of risk and threat mitigation strategies for the corporation. GAP team members are strategically positioned in Asia, Europe, South America, and the Middle East in support of our regional businesses.

Many of the services provided by our security resources are coordinated through our GSOC based out of our Global Headquarters in the U.S. in Allentown, Pennsylvania. Other regional security operations centers are in Santiago, Chile and Dammam, Saudi Arabia.
Employee Health and Wellness

We are committed to creating work environments and behaviors that sustain the health, safety, and wellness of our people. Our Global Health and Wellness Team (GH&W), consisting of medical professionals globally, works closely with our Human Resources and EHS organizations to integrate preventive and promotional health programs. From the beginning of the COVID-19 pandemic, GH&W focused on supporting Air Products’ Crisis Management Teams globally and has continued to monitor developments in the evolution of the virus and the international response to the changing health risks posed and provide sound advice.

Every day, GH&W manages employee health cases and occupational health surveillance activities. Expansion of the company’s businesses in new territories has required our team to oversee and manage increasingly complex medical provisions. The Team is also involved in deploying and sustaining key initiatives, including our global wellness program “Breathe Freely” and voluntary driver sleep apnea programs in North America and the United Kingdom. In addition, the GH&W Team supports improvements to industrial and workstation ergonomics and our International Travel Program that is aimed at keeping employees safe and healthy when traveling outside their home country.

Air Products has improved our employee lost-time injury rate by 58 percent and our recordable injury rate by 38 percent since 2014. In FY22, Air Products’ employee and contractor recordable rates improved while lost time incidents increased.

<table>
<thead>
<tr>
<th>Safety performance</th>
<th>FY20</th>
<th>FY21</th>
<th>FY22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employee recordables</td>
<td>78</td>
<td>80</td>
<td>83</td>
</tr>
<tr>
<td>Employee recordable injury rate (per 200,000 hours worked)</td>
<td>0.40</td>
<td>0.39</td>
<td>0.36</td>
</tr>
<tr>
<td>Employee lost-time incidents</td>
<td>18</td>
<td>14</td>
<td>22</td>
</tr>
<tr>
<td>Employee lost-time incident rate (per 200,000 hours worked)</td>
<td>0.09</td>
<td>0.07</td>
<td>0.10</td>
</tr>
<tr>
<td>Employee fatalities</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Contractor recordables</td>
<td>52</td>
<td>69</td>
<td>48</td>
</tr>
<tr>
<td>Contractor recordable injury rate (per 200,000 hours worked)</td>
<td>0.39</td>
<td>0.43</td>
<td>0.26</td>
</tr>
<tr>
<td>Contractor lost-time incidents</td>
<td>13</td>
<td>9</td>
<td>12</td>
</tr>
<tr>
<td>Contractor lost-time incident rate (per 200,000 hours worked)</td>
<td>0.10</td>
<td>0.06</td>
<td>0.07</td>
</tr>
<tr>
<td>Contractor fatalities</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Rates are based on 200,000 hours.
It is part of our Higher Purpose to create a work environment where every employee knows they belong and matter and to create a first-class company where employees are free to be their authentic selves and proud of the work they do. We work every day to build a culture that empowers and motivates employees. In 2022, we continued this commitment and expanded our workforce, growing to over 21,000 employees globally. Through that growth we also increased the percentage of U.S. minorities in professional and managerial roles and expanded our efforts to increase the percentage of women in these same roles around the world.

We took steps to embed our Diversity, Inclusion and Belonging (DIB) framework throughout the organization and to advance diversity conversations through companywide events, such as our annual Week of Inclusion. We continue to grow our leadership capabilities to reflect the importance of diversity, inclusion and belonging as a cornerstone of our company culture.

Our Talent Management processes, DIB strategy and Total Rewards offerings are centered on attracting, building, and retaining a world-class and highly skilled workforce, capable of delivering our growth ambitions and excellent service to our customers.

Our continued leadership in competitive markets and achieving our Higher Purpose requires setting transparent, measurable diversity goals. In 2020, we announced new goals to increase the percentage of women and U.S. minorities in professional and managerial roles at the company by 2025. Since that announcement we have made progress, increasing the percentage of U.S. minorities in our professional and managerial populations from 17 to 28 percent. We believe we are on track to meet our target of reaching 30 percent minority representation in these roles by 2025.

**Diversity in the Workforce FY22**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women in the workforce</td>
<td>22%</td>
</tr>
<tr>
<td>Women in the management</td>
<td>22%</td>
</tr>
<tr>
<td>Women in senior leadership</td>
<td>23%</td>
</tr>
<tr>
<td>Women in executive roles</td>
<td>17%</td>
</tr>
<tr>
<td>U.S. minorities in workforce</td>
<td>28%</td>
</tr>
<tr>
<td>U.S. minorities in management</td>
<td>26%</td>
</tr>
<tr>
<td>U.S. minorities in senior leadership</td>
<td>20%</td>
</tr>
<tr>
<td>U.S. minorities in executive roles</td>
<td>28%</td>
</tr>
</tbody>
</table>

Our continued leadership in competitive markets and achieving our Higher Purpose requires transparently sharing our progress in diversity. In FY22, we increased the representation of women in senior leadership to 23 percent, up from 20 percent in FY21. Additionally, we increased the representation of U.S. minorities in our workforce to 28 percent, up from 26 percent in FY21.

In 2020, we announced our 2025 diversity goals to achieve at least 28 percent female representation in our professional and managerial population globally, and at least 30 percent minority representation in that same population in the U.S. In FY22, female representation in our professional and managerial roles remained at 26 percent. The percentage of U.S. minorities in these roles increased to 25 percent, up from 22 percent in FY21.

**Diversity, Inclusion and Belonging (DIB)**

A strong foundation built on diversity, inclusion and belonging is the bedrock of our workplace culture. As we strive to be the most diverse industrial gas company in the world, we work daily to build a workforce that reflects the places we do business. By fully utilizing the diversity of the talent pools, and fostering an inclusive culture, employees feel empowered to seek out diverse perspectives, and confidently express their viewpoint, creating meaningful change in support of our Higher Purpose.
Diversity in the Workplace

Our diversity in the workplace continues to see positive trends, especially in the percentage of U.S. minorities in professional and managerial roles. We continue to engage with diversity partners to support talent and development within our organization. In 2022, Air Products was once again recognized for strong performance in Diversity and Inclusion, earning a perfect 100 percent score on the Human Rights Campaign Foundation’s 2022 Corporate Equality Index for the sixth consecutive year.

Examples of Our External Diversity Partners

- Catalyst
- Out and Equal
- National Action Council on Minorities in Engineering (NACME)
- National Society of Black Engineers (NSBE)
- Society of Hispanic Professional Engineers (SHPE)
- Society of Women Engineers (SWE)
- Women in Science and Engineering (WISE)

Human Capital Resources

At the end of FY22, Air Products had over 21,000 employees worldwide of which approximately 75 percent were based outside of the U.S. Most employees had full-time and permanent work arrangements, and 20 percent were members of collective bargaining units. We are committed to an organizational culture that values diversity, inclusion and belonging, and have set goals to increase the diversity of our workforce. Our talent management and workforce planning programs are focused on employee attraction, development, and retention, providing numerous training opportunities to cultivate talent. We have created Employee Resource Groups that support our commitments and culture. As described elsewhere in our Report, we are committed to ethical behavior and the promotion of safety, health, and wellbeing.

| Members of Collective Bargaining Units | 20% |
| Work Arrangement | Full-Time 90% | Permanent Staff 96% |
| Turnover Rate | 11.1% Voluntary and Involuntary Combined |

| Employees | 31% Americas | 36% Asia | 33% EMEA |
| Gender | Male 35% | Female 65% |
| Global Average | < 30 years 25% | 30–50 years 63% | > 50 years 12% |
GRI 405: Diversity and Equal Opportunity 2016

Talent Attraction and Management

Talent management is an investment in our current and future workforce and requires developing and delivering a competitive talent attraction strategy. We use innovative recruiting strategies and have long-standing partnerships with diversity recruiting organizations to strengthen our available pipeline of world-class diverse talent.

In 2022, as we expanded work on our world-scale clean energy projects and opened new project offices, our employee population continued to grow. Through thoughtful and intentional workforce planning, we ensure existing and new employees possess the skills and capabilities our business needs to deliver now and in the future.

A key part of our recruitment and development strategy is our Career Development Program (CDP). Each year, select college graduates and young professionals participate in the CDP program that provides broad exposure to the company through two to three job assignments. After completing the program, many CDP participants stay with Air Products. In 2022, 49 percent of our college hires were women and 38 percent were U.S. minorities.

We continue to invest in our current talent through our Talent and Performance Development process. These efforts identify opportunities to upskill, reskill, and build competencies through on-the-job development and formal training. We also provide a competitive total rewards package to encourage employee retention.

Learning and Capability Development

We offer a variety of opportunities for employees to develop their capabilities, talents, and careers. Employees choose learning and development goals aligned to roles and responsibilities that support current and future business needs. We continue to invest in new learning platforms and learner-centric experiences that encourage employee development and skills retention. Employees on average completed 14 hours of training in 2022.

In 2022, Air Products launched a series of Global Technical Academies designed to enable employees to continue to grow and build new skills needed as our business evolves. In early 2023, Air Products introduced Udemy for Business, a new learning content library on a wide array of topics including personal development, project management, technology, leadership and management, data science, and finance.

The competencies of our teams are aligned with our “4S” culture of Safety, Speed, Simplicity, and Self-Confidence. Every employee focuses on mastering our core competencies and receives an annual coaching conversation to drive his or her development. Throughout the year, we use performance management, coaching, continuous conversations, and targeted training to help our employees grow in their careers.

Employee Resource Groups

Air Products’ strength and diversity continued to grow in 2022 through our Employee Resource Groups (ERGs). The Company has 13 ERGs with 23 chapters and four D&I Councils around the world, forming an Inclusion Network. The Network partners with our leadership to create supportive communities for raising cultural awareness, attracting and retaining talent, and serving as a think tank for people development and problem solving.

Our ERGs provide linkages and build affinity between broader groups of employees and enable exposure to different career paths. They also support business growth and innovation for the Company by providing critical insights for our businesses. For example, our ERG network enables the Company to better understand different cultures and connect with customers around the world.

Throughout the year, the Inclusion Network and ERGs sponsored activities and programs for all employees including workshops, panel discussions, awareness training and professional development sessions. Air Products hosts an annual Inclusion Summit and DIB Awards celebration to recognize the impact of our ERGs and leadership. Recognition is given to those demonstrating excellence in each of four awards categories: Executive Sponsor, ERG of the year, DIB team of the year, and Community Service.
Our ERGs Include:
- AERO (Asian Employee Resource Organization)
- BERG (Black Employee Resource Group)
- EDGE (Ethnically Diverse Gulf Employees)
- Enable (Valuing employees of all abilities)
- Fulcrum (Ethnically and Culturally Diverse Employees and their Allies)
- HOLA (Hispanic Organization of Latinos and Amigos)
- ISERO (Indian Subcontinent Employee Resource Organization)
- MEERG (Middle East Employee Resource Group)
- NextGen (Promoting Understanding Among Different Generations of Employees)
- Spectrum (LGBTQ+ Resources Group)
- UDAAN (Women’s Group in India)
- Veteran’s Network (Connection and Support for Veterans and their Families)
- WSN (Women’s Success Network)

Our D&I Councils Include:
- China D&I Council
- Taiwan D&I Council
- Korea D&I Council
- South East Asia D&I Council

**Total Rewards**
Our Total Rewards approach consists of compensation that is fair and equitable and includes benefits to enable our employees to have physical, emotional, and financial wellness. Diversity and inclusion are integral to our total rewards approach and reinforce our belief that all employees belong and matter.

**Compensation**
Fair and equitable pay is needed to ensure a work environment where people know they belong and matter. Our pay practices apply equally to all employees irrespective of gender, race, religion, disability, age, national origin, or any other form of personal difference.

We strive to pay competitively in local markets where we do business and compete for talent. We benchmark our compensation to ensure that we are keeping pace with the market to provide competitive pay and benefits.

**Benefits**
As our workforce is very diverse, our benefit offerings are designed to meet a variety of needs. We believe that employees who experience a sense of security are more productive and will make strong contributions to the Company’s success. We also look to local values and customs to enhance our offerings.

We strive to offer our employees competitive health and retirement benefits as part of our employee value proposition. We also embrace diversity by offering benefits where possible that consider the values of all individuals and families and are not limited by traditional definitions of “family” and traditional roles within a family.

While our benefits vary around the globe and across positions, some of the base benefits for full-time employees include:
- Retirement Benefits
- Health and Welfare Benefits
- Life Insurance Benefits
- Employee Assistance Program Benefits (Emotional Wellbeing Support)
- Accident Insurance Benefits
- Educational Assistance Program
- Legal Advocacy Program
- Employee Recognition Programs
- Employee Referral Program
- Leaves of absence for medical, personal, family, military, and educational purposes
- Paid vacation and holidays
- Training and development
- Flexible work arrangements
Promoting Human Rights

Air Products is committed to safeguarding the human rights of our employees, as well as in our business interactions. Our Human Rights Policy reflects our commitment and our expectation for equal opportunity, respectful work environments, prohibition of discrimination, freedom of association, prohibition of forced and child labor, compensation and working time, EHS and security anti-corruption. An anonymous call line, IntegrityLine, is always available for anyone who would like to report a potential issue, including human rights concerns.

We complete annual human rights assessments for our operations and supply chains. In 2022, we conducted a review of the potential for human rights issues in the highest risk countries in which we operate and did not identify any significant issues for our operations.

| 405-1 | Diversity of governance bodies and employees | Diversity information for our Board of Directors is provided in the 2023 Proxy Statement (pp 8-13).
Employee data for FY22 has been collected from internal data systems and consolidated at the Company level. |
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>FY22</td>
<td></td>
</tr>
<tr>
<td>Number of employees</td>
<td>&gt;21,000</td>
<td></td>
</tr>
<tr>
<td>Female share of workforce</td>
<td>22%</td>
<td></td>
</tr>
<tr>
<td>Employees by age group</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;30 years</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>30-50 years</td>
<td>64%</td>
<td></td>
</tr>
<tr>
<td>&gt;50 years</td>
<td>25%</td>
<td></td>
</tr>
</tbody>
</table>

GRI 413: Local Communities 2016

For over 80 years, Air Products has been building relationships and contributing to the wellbeing of our host communities around the world. We do this in a variety of ways: through financial contributions from the Air Products Foundation, in-kind donations, employee directed giving, and employee volunteerism with non-profit organizations. Our support priorities include education and workforce development, diversity and inclusion, health and human services, community and economic development, arts and culture, and environment and safety. We work closely with community partners, including non-profit organizations, emergency responders, elected officials, and education, business, and community leaders to identify the highest impact opportunities.

The Air Products Foundation

The mission of the Air Products Foundation is to build meaningful relationships with charitable organizations that share the values inherent in our Higher Purpose and to enhance positive relationships with Air Products’ employees, communities, customers, and shareholders. Using its mission as a guide, the Air Products Foundation supports programs in our host communities throughout the U.S., in global locations where we have employees and operations, at colleges and universities where we are strategically engaged, in national organizations committed to diversity and inclusion, and through employee- and retiree-directed matching gifts programs.
In fiscal 2022, the Air Products Foundation made $7 million in cash contributions including grants to organizations near our headquarters, throughout the U.S. and international communities. These grants reinforced our community outreach plans, responded to community needs, and supported eligible nonprofits, particularly through matching gifts. Totaling $2.7 million, the matching gift portion of the donations was distributed based on employee and retiree giving, thereby reflecting the organization’s most important to our people.

In addition, the Air Products Foundation, consistent with its priority to support education and workforce development, provided talent grants to eligible institutions and organizations that help us attract, develop, and retain diverse talent.

**Science, Technology, Engineering and Math (STEM)**

Many of our employees directly support STEM activities in collaboration with educational organizations including schools, colleges, universities, and community groups. By attracting people to STEM careers, we help build future career paths and develop strong talent pools. For those reasons, our STEM efforts target diverse groups, including students at different education levels, workers, and community members. In 2022 we reached nearly 81,000 students through our STEM events.

**Working, Living, and Giving Around the World**

In 2022, Air Products’ employees and retirees volunteered and were involved in hundreds of community programs. Examples of the ways we engaged with our communities in 2022 are provided on pages 46-47 of this Report.

**GRI 414: Supplier Social Assessment**

Thousands of suppliers are essential to our success. We want to work with quality suppliers who help Air Products deliver value and excellent service to our customers and who share our commitment to ethical business practices. All suppliers are expected to abide by and conform to our Code of Conduct in their business dealings with us and to support sustainability through the principles outlined in our Sustainability Expectations of Suppliers, which include environmental and social considerations.

In total, Air Products spent over $10 billion on energy, equipment, materials, and services with over 31,000 unique suppliers and service providers in 2022. Energy is the primary raw material purchased to manufacture industrial gases, particularly electricity and steam for our ASUs, and natural gas for our HyCO plants. Steel, aluminum, and capital equipment subcomponents are the primary materials procured for our equipment business. There were no significant changes in our supply chain year-over-year.

The supplier management process is a combination of prequalification and ongoing monitoring of supplier performance. New suppliers are qualified using criteria including commercial and technical evaluations. If noncompliances or systematic issues are identified for an existing supplier through ongoing monitoring, our procurement teams work with the supplier to take proper corrective actions and rectify the issue. This allows for a continuous improvement process that enhances strategic relationships with suppliers.

Using sustainability criteria, we evaluated our top suppliers that represented 70 percent of our procurement spend in 2022. Of these purchases, more than 80 percent on a cost basis were made from vendors with sustainability programs, including 98 percent of our largest energy suppliers. We also look for opportunities to work with these suppliers to procure renewable energy.
Because Air Products operates regionally, our procurement teams are primarily local to our businesses and work with regional and local suppliers. In addition, our corporate team supports procurement of capital equipment to construct large industrial gas production facilities and other global projects.

In 2022, our European businesses engaged with a global sustainability rating company to evaluate how we could use their platform to assess the sustainability of our supply chain partners. These assessments, which include environmental, social and governance considerations, are being rolled out in 2023 and the results will be integrated into our sourcing strategy.

It is our policy and practice to provide maximum practical opportunities to diverse suppliers. In 2022, approximately 19 percent of our procurement in the U.S. was from diverse suppliers, including small, socially, and economically disadvantaged, and other minority-owned and women-owned U.S. businesses that can provide competitive sources of materials and services. We offer advice and guidance to assist minority business firms in building relationships and becoming successful suppliers to us.

New suppliers are qualified using commercial and technical evaluations and site service companies are asked to complete a contractor qualification survey that includes safety considerations. All suppliers are expected to support sustainability through the principles outlined in our Sustainability Expectations of Suppliers, which includes environmental and social considerations. Our global terms and conditions also include social aspects including requirements related to anti-corruption, compliance, health and safety and Conflict Minerals.

We complete annual human rights assessments for our operations and supply chains. From a supply chain perspective, we examined human rights risks relative to procurement spend and supplier location using country-specific risk information from third parties. No allegations of human rights violations were reported through our IntegrityLine in 2022.

As a U.S. company, Air Products must ensure it does not transact with prohibited and sanctioned companies and countries. The Company uses a screening tool to vet its vendors and customers, which includes daily updates of prohibitions and sanctions lists. The tool is tied into Air Products’ enterprise resource planning process (SAP) and automatically blocks transactions with companies engaged in forced labor as well as sanctioned parties.

Air Products evaluates its supply chain on an annual basis for the presence of conflict minerals in accordance with the U.S. Securities and Exchange Commission’s Conflict Minerals Rule. The Rule requires companies to perform and disclose due diligence on the source of certain minerals within its supply chain to ensure that the purchase of those materials does not support armed conflict and the associated emergency humanitarian crisis in the Democratic Republic of Congo. In addition to this due diligence, Air Products discloses the results in our annual Conflict Minerals Report and has included conflict minerals clauses in our standard contractual terms and conditions.
Partnerships

Solving the energy and environmental challenges of today and tomorrow requires ambition, ingenuity, and collaboration. Partnerships between businesses, governments, and civil society, are needed to address the key sustainability issues facing people and our planet and to deliver on the United Nations' Sustainable Development Goals (SDGs).

Air Products engages with companies and organizations around the world on key sustainability concerns. These collaborations are aligned with the SDGs where we can have the most impact. As we expand our businesses in the developing world, we share our technologies, engineering expertise, and safety, environmental, and diversity standards and approaches with our new partners.

Additional Social Considerations

A sampling of partnerships include:

• Collaborating with the Government of Canada and the Province of Alberta to build a landmark net-zero hydrogen energy complex in Edmonton, Alberta
• Working with Baker Hughes to develop next generation hydrogen compression to improve efficiency and accelerate the adoption of hydrogen as a zero-carbon fuel
• Supporting the use of hydrogen to transition to cleaner energy through organizations such as the Hydrogen Council
• Working with customers, and governments in several regions to develop carbon dioxide capture, use and storage projects
• Partnering with institutes of higher education on technology research, such as the King Abdullah University of Science and Technology in the Kingdom of Saudi Arabia
• Teaming up with companies to enable the use of recycled water in water stressed regions, such as Southern California in the U.S.
• Collaborating with local emergency responders, providing access, training and preparedness drills and activities
• Supporting gender equality through engagement in organizations and initiatives, such as the CEO Action for Diversity & Inclusion™
• Engaging with Chambers of Commerce throughout the world to promote business growth
EEO-1 Disclosure

Each year, Air Products must report to the U.S. Equal Employment Opportunity Commission (EEOC) workforce data categorized by race, ethnicity, sex, and job category in an Employer Information Report EEO-1. The data below is from our most recent EEO-1 Report and reflects demographics in the U.S. as of September 31, 2021. The EEO-1 Report mandates the use of specific job categories, which differ from how our workforce is structured.

<table>
<thead>
<tr>
<th>JOB CATEGORIES</th>
<th>HISPANIC OR LATINO</th>
<th>NOT HISPANIC OR LATINO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive/SR Officials &amp; Mgrs</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>First/Mid Officials &amp; Mgrs</td>
<td>36</td>
<td>8</td>
</tr>
<tr>
<td>Professionals</td>
<td>84</td>
<td>45</td>
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<tr>
<td>Technicians</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Sales Workers</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Administrative Support</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Craft Workers</td>
<td>165</td>
<td>10</td>
</tr>
<tr>
<td>Operatives</td>
<td>74</td>
<td>2</td>
</tr>
<tr>
<td>Laborers &amp; Helpers</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Service Workers</td>
<td>1</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td>380</td>
<td>89</td>
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<tr>
<td><strong>PREVIOUS REPORT TOTAL</strong></td>
<td>339</td>
<td>64</td>
</tr>
</tbody>
</table>
Forward-looking statements

This Sustainability Report (this “Report”) contains “forward-looking statements” within the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These forward-looking statements are based on management’s reasonable expectations and assumptions as of the date of this Report and are not guarantees of future performance. Actual performance may differ materially from projections and estimates expressed in the forward-looking statements because of many factors, including, without limitation, the risk factors described in the Company’s Annual Report on Form 10-K for its fiscal year ended September 30, 2022 and subsequent filings with the U.S. Securities and Exchange Commission. Except as required by law, the Company disclaims any obligation or undertaking to update or revise any forward-looking statements contained herein to reflect any change in the assumptions, beliefs or expectations or any change in events, conditions or circumstances upon which any such forward-looking statements are based.

Unless noted, all values in this report are for calendar year 2022 and all dollar amounts are in U.S. dollars.