The Port Manatee, Florida Facility



World class manufacturer of cryogenic equipment from the leader in liquefied natural gas technology, equipment and services



The roughly 390,000 sq. feet (36,500 sq. meters) facility allows Air Products to manufacture small to very large LNG heat exchangers as demanded by the market.

At the Port Manatee facility, we manufacture small, medium, and very large size cryogenic coil wound heat exchangers (CWHE) to support the LNG market. Additionally, we produce equipment used in our air separation and hydrocarbons businesses such as columns, vessels, and cold boxes, prefabricated plant modules and skids.

The manufacturing facility is located adjacent to SeaPort Manatee and provides unrestricted access to port services for shipping equipment anywhere in the world. The plant began operations in 2014, and to date, has fabricated and shipped heat exchangers and cold boxes within the United States and internationally. Our workforce is comprised of highly-skilled and experienced craftspeople who take pride in the quality of their work and attention to detail. The result is a superior product delivered on-time that customers count on to operate safely, reliably, and efficiently for many years.



The Leading LNG Technology and Equipment Provider

Air Products is the premier global LNG technology, equipment, and services provider. Our unique ability to integrate the liquefaction process design and critical liquefaction equipment leads to an optimization of performance, costs, operability, and reliability that has become the benchmark of the LNG industry. Air Products has already shipped 125 LNG heat exchangers to 20 countries around the world. For more than 50 years, we've supplied technology and equipment for small, medium, and large LNG facilities to meet growing market demands and customer requirements.



Serving our local community

Air Products' Port Manatee employees care about the community in which they work and live. They work closely with local schools and colleges to improve the technical education of students. They are actively engaged in the community through the Bradenton and Sarasota Chambers of Commerce and the Bradenton Area Economic Development Corporation and participate in fund raising to support worthy charities such as United Way, Take Stock in Children and the Manatee Food Bank.

"Being adjacent to SeaPort Manatee allows us to collaborate with our clients to offer fabrication options and construction strategies that were previously not possible. In addition, we are proud that the new facility has offered opportunities to the local workforce and the surrounding community."

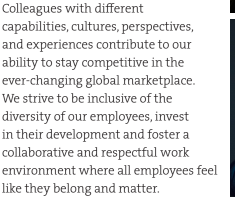
Ongoing emphasis on safety

Air Products is an industry leader in environmental, health, and safety performance, and has been listed in the top 10% of the Dow Jones Sustainability World Index on several occasions. The company has a total safety philosophy, which integrates safety into all activities with the objective of attaining industry leadership in safety performance.

Mark Evans Director, Manufacturing at Air Products



Diversity, Inclusion & Belonging









Fast facts about Air Products' Port Manatee facility

Facility

- 36-acre site (14.5 hectares)
- 390,000 sq. feet of workshop space (36,500 sq. meters)
- Heavy capacity overhead cranes and material handling equipment
- Unrestricted access to the closest deep-water port to Panama
 Canal with heavy lift and Ro-Ro capabilities

People

- Welders qualified in multiple materials and processes
- Experienced production supervisory team
- Independent quality department: welding engineers, certified weld trainers and qualified non-destructive testing (NDT) technicians
- Material handling/warehouse personnel
- · Maintenance department
- Production support staff: purchasing, planning and coordination
- Cost estimating team
- · Project management team
- · HR, training, and payroll
- · Industrial engineering team

Authorizations

- Hartford Steam Boiler is our inspection service
- Welders qualified to ASME IX
- NDT personnel qualified to SNT TC 1A

Engineering Capabilities and Experience

- Leading edge skills in Pressure Vessel Design using the ASME Code and all major International Design Codes and Standards
- State of the art analysis tools to fully consider wind, wave, seismic, and blast loadings for highly reliable long life equipment assets
- Dedicated team of Structural and Piping engineers design platforms, ladders, and piping support systems that ensure seamless integration with your plant
- Extensive experience of modularization strategies to reduce costs and schedule in the field
- Life cycle field support services and life extension studies

Operations and Services

- Cutting, forming, welding and testing of:
 - Aluminum alloys
 - Stainless steel
 - Monel
 - Nickel
 - Carbon steels
 - Copper
- · Global Field Support:
- Construction, start up, and repairs
- Welding/fabrication, supervision and welding engineering

Equipment Supply

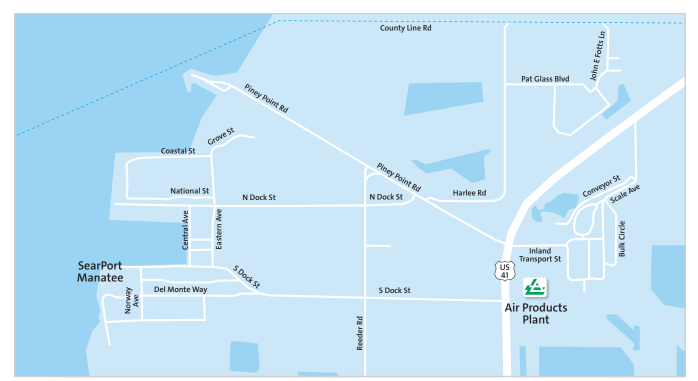
- LNG
- Cryogenic coil wound heat exchangers
- Air Separation/Hydrocarbons
- Cold boxes
- Distillation columns
- Pressure vessels
- Skids
- Other fabrication/assembly work

Quality Control Testing Capabilities

- Oxygen/oxidizer cleanliness inspections
- X-ray inspection of welds
- Manual/automated ultrasonic testing for flaw detection in welds
- · Dye penetrant testing
- · Magnetic particle testing
- Mass spectrometer vacuum leak testing
- Ultrasonic leak detection
- · Pneumatic testing
- Hydrostatic testing
- Positive material identification

Certifications

- ISO 9001:2015 registration
- ASME Certificate of Authorization (U&R stamps)
- National Board Certificate of Authorization (NB & R stamp)
- Chinese Manufacturing License for pressure vessels



The location provides ready access to port services and will facilitate global shipping.



For more information, please contact us at:

Port Manatee Facility

Air Products and Chemicals, Inc. 2525 Inland Transport Street Palmetto, FL 34221-8683 T 941-723-4257 PManatee@airproducts.com

An Air Products' main cryogenic heat exchanger is transported to the dock for shipping.



