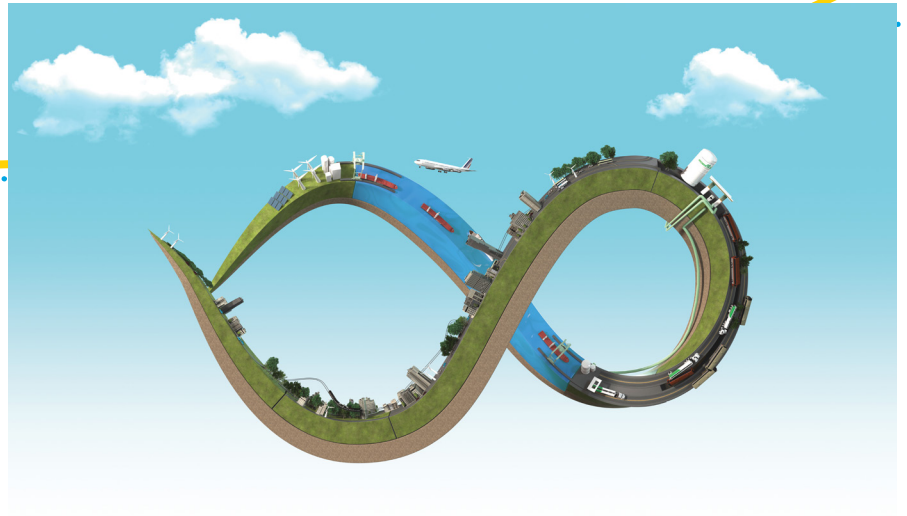


# Air Products' Blue LNG

## LNG decarbonization using Air Products' Blue Hydrogen & Blue LNG Technology

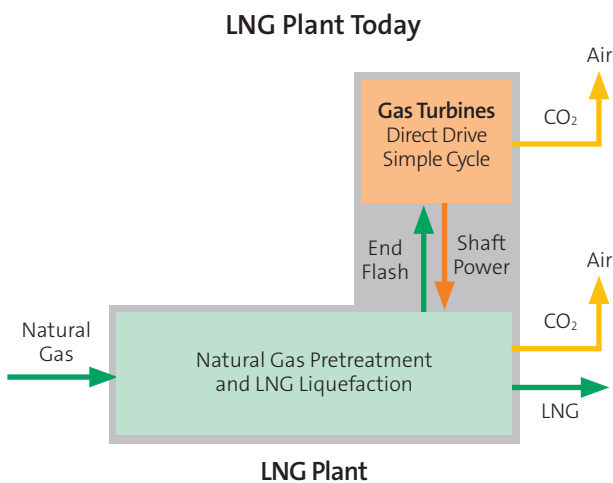


LNG is playing a critical role in the world and using Air Products' Blue LNG Technology can reduce the carbon intensity (CI) of your LNG for the future

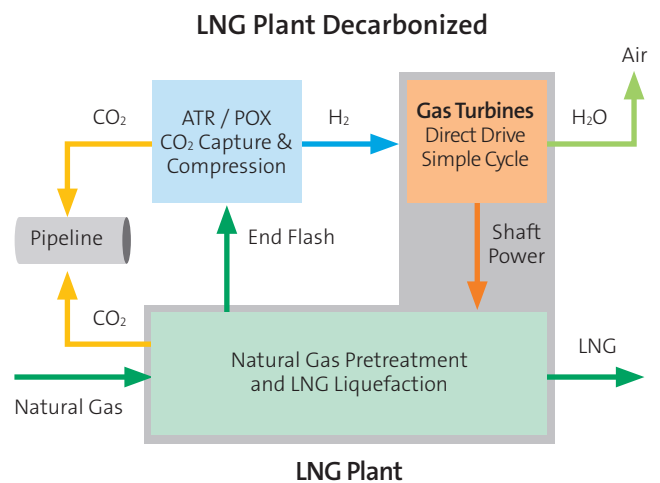


### Why Decarbonize LNG Production?

- A greener tomorrow can be achieved using demonstrated technology
- Today's LNG plants can reduce CI to benefit from incentives and support long-term energy goals
- Converting to H<sub>2</sub> combustion and carbon sequestration reduces LNG CI while providing production benefits



Current design of LNG plant showing sources for CI reduction through Air Products' Blue LNG Technology



Utilizing Air Products' Blue LNG Technology, the CI associated with the liquefaction phase of LNG production is reduced

## Why Choose Air Products?

Our unique ability to integrate the liquefaction process with our world-leading Blue H<sub>2</sub> Technology will ensure the optimum solution is achieved to reduce LNG CI while providing benefits to your production.

Increasing LNG production while decreasing LNG CI can be achieved with our LNG and Blue H<sub>2</sub> Technology.

Today, we are the largest and most experienced provider of liquefaction technology to the LNG industry and the world's leading provider of on-purpose hydrogen.



Today's LNG plants can reduce CI to support long-term energy goals.

**For more information,  
please contact us at:**

### **Corporate Headquarters**

Air Products and Chemicals, Inc.  
1940 Air Products Blvd.  
Allentown, PA 18106-5500, USA  
T +1 610-481-4861  
info@airproducts.com



**tell me more**  
[airproducts.com/LNG](https://airproducts.com/LNG)