

Simplify your supply chain

With one supplier of gases, equipment and expertise for LNG



- Improve production with advanced gas technologies and expertise
- Save time with digital tools that help manage gas use
- Reduce emissions with certified low-carbon bulk gases

Improve production and save time with a single-source supplier

LNG liquefaction is one of the world's most important sources of energy today. We understand the challenges of the rising demand of energy while reducing our carbon footprint at the same time. Airgas, an Air Liquide company, is there—working with you as you strive to meet these demands and to help make our energy supply more reliable, efficient and safe. With experienced LNG demand forecasting, we are ready to help you simplify your supply chain and keep your operations running effectively with the right amount of gases and refrigerants.

Gases, equipment and expertise for LNG

With Airgas, you get peace of mind with reliable gas, supplies and services to keep production on schedule. And with flexible supply modes for gases and refrigerants, you get the right amount of product, when you need it.



Reliable supply

As a single-source supplier of gases with flexible supply modes and a comprehensive distribution network, we can help with:

- Bulk refrigerants like ethylene, propane, n-pentane, isobutane and butane
- Comprehensive supply of nitrogen (pipeline, on-site, bulk and cylinder)
- Cylinder gases for lab and process analysis
- Low-carbon certified bulk gases including nitrogen, oxygen and argon



Simplify gas management

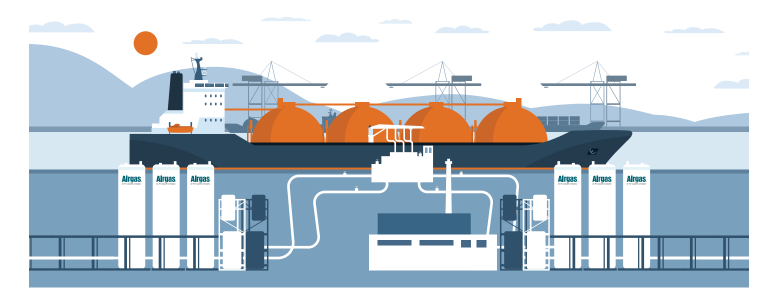
From LNG demand forecasting to scheduling to EZ-GAZ[™] digital cylinder gas pressure monitoring and Total Gas Management[™] on-site services—supply chain solutions from Airgas offer a unique tool kit that can help you optimize your gas and refrigerants supply and use.



Reaching carbon neutrality

ECO ORIGIN™ certified low-carbon bulk liquid gases—including argon, nitrogen and oxygen—are available to help reduce emissions associated with gas production and transport.

Plus a network of 500+ gas specialists with expertise in safe gas supply and delivery systems—for any size production.





Contact us AirgasLNG@airgas.com MCM-568 | ©2024 Airgas, Inc.

