

Reduce your environmental impact with one simple choice



COMMITTED TO A BETTER ENVIRONMENT

Airgas is committed to proactively helping our customers reduce the environmental impact of their bulk gas purchases.

ECO ORIGIN[™] bulk gases are produced by Airgas with net zero emissions, in addition to having all of the benefits of our typical bulk offer. ECO ORIGIN includes nitrogen and oxygen.



YOUR CONTRIBUTION TO A BRIGHTER FUTURE

ECO ORIGIN™ bulk gases are made with renewable energy. Airgas obtains Renewable Energy Certificates (RECs) and uses carbon offsets to achieve net zero emissions from production of ECO ORIGIN to final delivery to your site.

This means that you can purchase nitrogen and oxygen with net zero emissions from Airgas-operated facilities, backed by independent certifications that are provided to Airgas.

COMPLETE PRODUCT CYCLE OFFSETTING

N₂

 O_2

Industrial gas production with renewable energy

Using energy from renewable generation resources through the purchase and retirement of RECs.

Transport CO₂ offsetting

Mitigating CO₂ emissions generated during transport and delivery stages by buying corresponding CO₂ emissions offsets.

Carbon neutral reporting

vallable for produced a acilities. T bet zero er o delivery provide the of our metho o Airgas.



r oxygen and nitrogen t Airgas-operated he life cycle reflects hissions from production to your site. We can annual certification odology that is issued net zero emissions

A VERIFIED & CERTIFIED METHODOLOGY

Your annual report will be based on the methodology and calculations verified by an independent third party. Airgas allocates Renewable Energy Certificates and carbon offsets to neutralize emissions from production to final delivery of all ECO ORIGIN product.

GREENHOUSE GASES

FOOTPRINT

OF PRODUCT

Q

REQUIREMENTS AND GUIDELINES FOR QUANTIFICATION AND COMMUNICATION



TAKING ACTION NOW

Industry plays a major role in meeting the challenge of climate change by developing new technologies and value chains for transitioning to a low carbon footprint. At Airgas, we acknowledge our responsibility and have been working as part of Air Liquide Group to combine growth with respect for our environment.

In our company: reducing emissions from Airgas and contributing to Air Liquide's commitment targeting carbon neutrality by 2050, with key intermediary milestones in 2025⁽¹⁾ and 2035⁽²⁾

With our customers: acting for a cleaner industry by developing low-carbon solutions

For our planet: contributing to the development of a new, low-carbon society, with an acceleration in hydrogen development

Contact us askClimate@airgas.com|Airgas.com

MCM-526 | © 2021 Airgas, Inc.

 Reduce Air Liquide Group carbon intensity by -30% in kg CO₂/€ EBITDA in 2025, compared to 2015.
Decrease Air Liquide Group Scope 1 and 2 CO₂ emissions by -33% by 2035, compared to 2020.

