

# ECO ORIGIN™:

## One easy step to decarbonisation



We know gas

# Let us be a part of your decarbonisation journey

We are concerned about climate change. The challenges of today motivate us to find solutions that contribute to the decarbonisation of the industry. This is why we created ECO ORIGIN™ – a portfolio of low carbon gases. These are produced

with 100% renewable energies, their delivery is optimised while residual emissions from transport are compensated. ECO ORIGIN™ is a simple step in the journey to reduce the carbon footprint of your supply chain.

## We bring you verified low-carbon industrial gases

### Molecule

Gas molecules that do not contribute to greenhouse effect.

Air gases (oxygen, nitrogen, argon) come from the separation of ambient air.

### Energy

Low-carbon processing thanks to renewable energy usage.

100% renewable energy - via Guarantees of Origin - is used to produce our gases (air separation, gas purification and liquefaction).

### Transportation

Reduced emissions thanks to the use of alternative fuels & logistics optimisation.

Residual emissions are compensated via Gold Standard Foundation or Plan Vivo projects.

## Air Liquide, advancing with you towards a sustainable future



"Inventing a sustainable future has always driven us to innovate for our customers, patients and employees. As a global company, it is our responsibility to take concrete actions to address the environmental and societal challenges we all face, particularly in a context of profound transformation and uncertainties.

Sustainability has become central to our license to operate and a prerequisite for any business development. But more importantly, it has become a profound conviction, which inspires and engages all of our 67,100 employees throughout the world."

**François Jackow**  
Air Liquide's Chief Executive Officer



# Gases from the UK air – *naturally*

Your climate contribution is verified, measured and shared.

The ECO ORIGIN™ methodology and calculations are verified yearly by a third party (ISO 14021).

You receive an annual certificate summarising the CO<sub>2</sub>e avoided and the Carbon Footprint of your ECO ORIGIN™ Product (verified ISO 14067), enabling you to meet international reporting standards quickly and easily.

**Reduced scope 3  
Gas carbon footprint  
reduction > 70%**

ECO ORIGIN™ gases compared to standard gases. This may vary from year to year, and excludes compensation projects.

**ECO ORIGIN™ – a simple switch:**

Reduce scope 3 emissions without changing anything in your process – *easy as that!*

**The same quality, with a lower carbon intensity**

ECO ORIGIN™ gases, like all other gases in our portfolio, comply with rigorous quality standards specific to your activity sector (food grade, medical grade etc).

**Verified method and data**

The ECO ORIGIN™ service is validated by an independent verifier: our method complies with ISO 14021, and the product carbon footprint with ISO 14067 standard.



**Act right now for the Net-Zero future**

By choosing ECO ORIGIN™, you actively contribute to the common effort to decarbonize the industry.



# Need more insights?

Please consult our website for more detailed information.

We are also happy to tell you more about our low-carbon solutions so contact us!

Phone: **0845 757 3143**

Email: [genenq.aluk@airliquide.com](mailto:genenq.aluk@airliquide.com)

Scan here



UK 00349 202312 CO

## Contact

Air Liquide UK  
Station Road, Coleshill  
Birmingham B46 1JY

 **Air Liquide**

[uk.airliquide.com](http://uk.airliquide.com)

A world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 75 countries with approximately 66,400 employees and serves more than 3.8 million customers and patients.