

# VALIDATION OF “ECO ORIGIN”

## AIR LIQUIDE

### VINÇOTTE nv

Jan Olieslagerslaan 35  
1800 Vilvoorde, België

#### Organisation

Air Liquide France Industrie  
6 Rue Cognacq  
75007 Paris  
France

Sociedade Portuguesa do Ar Líquido, ArLíquido Lda  
Rua Dr António Loureiro Borges 4-2  
Arquiparque-Miraflores 1495-131 Algés  
Portugal

Air Liquide Italia S.p.A  
Via Calabria 31  
20158 Milano  
Italia

AL AIR LIQUIDE ESPAÑA, S.A.  
Pº de la Castellana 79  
28046 Madrid  
Spain

#### Scope

On behalf of the Air Liquide South West Europe entities, Vinçotte performed a claim validation of liquid nitrogen, liquid oxygen and liquid argon labelled “Eco Origin”<sup>1</sup> and sold by Air Liquide South West Europe entities in 2022.

The validation was performed according to the requirements set out in the Claim Protocol validation report<sup>2</sup> and the Verification Protocol Report<sup>3</sup>. The Claim Protocol and the Verification protocol were developed according to the ISO 14020:2000 “Environmental labels and declarations – General principles” and ISO 14021:2016 “Environmental labels and declarations – Self-declared environmental claims (Type II environmental labelling)”.

#### Declaration of independence

The validation was carried out by Vinçotte as an independent third party.

#### Conclusion

Based on the work undertaken, it is the conclusion of Vinçotte that all direct energy use coming from the production to delivery (distillation, liquefaction, storage, filling, transport and delivery) of liquid nitrogen, liquid oxygen and liquid argon labelled “Eco Origin” and sold by Air Liquide South West Europe entities in 2022 are accounted for by purchasing the equivalent amount of renewable energy in South West Europe.

9/3/2023



**Ramses Sterckx**  
Project Engineer



**ir. Evert Vermaut**  
Team Leader

<sup>1</sup> "An equivalent amount of renewable energy is purchased for production and to account for impact coming from the energy consumption of the transport."

<sup>2</sup> Vinçotte nv 20201009\_PCP\_RST\_AirLiquideSWE.1

<sup>3</sup> Vinçotte nv 20201009\_PCP\_RST\_AirLiquideSWE.2

