## Validation statement

## Carbon footprint of bulk air gases

On behalf of Air Liquide in the Nordics, DGE has performed an internal audit with the purpose of validating that correct procedures were in place for calculation of the carbon footprints of liquid nitrogen, liquid oxygen and liquid argon, for standard products and Eco Origin products respectively.

## Validation procedure

The internal audit was performed by DGE and covered calculations based on data from all Air Liquide's production sites in the Nordics during 2022. The internal audit was performed in accordance with the methodology and procedures set out in the "Nordics Yearly Procedure: Product Carbon Footprint in accordance with ISO 14067", developed and critically reviewed according to ISO 14067 "Carbon footprint of products".

## Conclusion

Based on the work undertaken it is the conclusion of DGE that Air Liquide in the Nordic countries have the necessary procedures in place for the calculation of carbon footprint of its bulk air gases.

Uppsala, 11th of May 2023

Josefin Åkerström

Josefin Åkerström Environmental auditor





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