

VERIFICATION STATEMENT

Project ID:	Valid from:	Valid to:
PRJN-176287-2019-AST-NOR	01.06.2020	31.05.2021

Hydro Aluminium AS

DNV GL Business Assurance AS (DNV GL) was commissioned by Hydro Aluminium AS (Hydro) to provide a reasonable assurance third-party verification of the claim made under Hydro REDUXA®4.0 product line. The Hydro REDUXA®4.0 claims that less than 4 tons CO₂ equivalents have been emitted per ton produced aluminium from Hydro smelters in Norway and the Albras Smelter in Brazil under the REDUXA®4.0 specified production (for sites included see attached appendix to statement).

The verification was conducted under the requirements of ISO 14064-1/3 and the Greenhouse Gas Protocol of the WBCSD/WRI.

Within this verification, Hydro include emissions from bauxite, alumina (including production of caustic soda), associated seaborne transport, smelters (including production of anodes), casting (including aluminium from cold metal, alloys and scrap) and rolling (at Karmøy rolling mill), considering direct and indirect GHG emissions as well as estimated emissions caused by other legal entities, so-called scope 3 emissions. In DNV GL's view, there are no material omissions of GHG emission sources in Hydro's defined organizational and operational boundary.

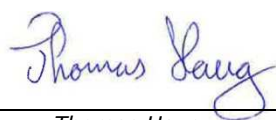
DNV GL has conducted site visit verifications of Hydro smelters and rolling mill (Karmøy) in Norway as well as the Bauxite and Alumina production and Albras smelter facilities in Brazil. The verification period has been from November 2019 to December 2020 and several interviews with key personnel at the head office. DNV GL approaches a risk-based methodology when performing verifications focusing on the material sources and processes. The following steps have been performed:

- Document Review
- Interviews with key personnel at sites and head office
- Review of calculation methods including application of emission factors
- Routines for gathering, aggregation and consolidation of activity data used in the calculations; and
- Organizational and operational boundaries

In our opinion, all Hydro smelters in Norway, rolling mill Karmøy in Norway and Albras smelter in Brazil satisfy the attained carbon footprint levels claimed under Hydro REDUXA®4.0 product line. Nothing has come to our attention that causes us to believe that the claim is not fairly stated.

Place and date: Høvik, Norway, December 17, 2020

DNV GL BUSINESS ASSURANCE NORWAY AS



Thomas Haug
Lead Auditor



Rafi-ud-Din Khawaja
Lead auditor, Technical Reviewer

Appendix to Statement

Hydro Aluminium AS

Sites included in the statement are as follows:

Site Name	Site Address
Hydro Aluminium AS Årdal	Verksvegen 1, 6882 Øvre Årdal, Norway
Hydro Aluminium AS Karmøy	Hydrovegen 160, 4265 Håvik, Norway
Hydro Aluminium AS Sunndal	Romsdalsvegen 1, 6600 Sunndalsøra, Norway
Hydro Aluminium AS Høyanger	Storgata 1, 6991 Høyanger, Norway
Hydro Aluminium AS Husnes	Onarheimsvegen 54, 5460 Husnes, Norway
Hydro Aluminium Rolled Products AS Karmøy	Hydrovegen 160, 4265 Håvik, Norway
Albras Alumínio Brasileiro S.A (joint venture with 51% Hydro shares and under operational control by Hydro)	Rodovia PA-483, Km 21 - CEP 68445-000 Distrito de Murucupi - Barcarena - PA Brazil