

## **VERIFICATION STATEMENT**

 Project no:
 Valid from:
 Valid to:

 PRJN-176287-2019-AST-NOR
 20.12.2023
 31.12.2024

# **Hydro Aluminium Metal**

DNV Business Assurance Norway AS (DNV) was commissioned by Hydro Aluminium Metal to provide a reasonable assurance third-party verification of the claim made under **Hydro CIRCAL 75R** product line. The Hydro CIRCAL 75R secures that a minimum of 75 % end-of-life (or post-consumed) aluminium is contained in each production charge under this product line.

The verification was conducted under the requirements of Hydro's developed Standard Operating Procedure (SOP) for the Hydro CIRCAL 75R product line.

The verification process included the seven sites in the verification scope (next page). The verification has undertaken the following approach:

- Confirmation of organizational boundaries.
- Document review, including review of the SOP and interviews of key personnel to confirm sufficient implementation of the SOP.
- Traceability and segregation of end-of-life aluminium in the supply chain within the scope of the Hydro CIRCAL 75R related production.
- Review of calculation methods to confirm an accurate calculation of minimum 75 % end-of-life aluminium in production charge is attainable.
- Review the robustness of IT systems to calculate the actual recycling content above 75 % end-oflife aluminium for each charge if needed.
- Spot-checks of production charges to confirm that traceability requirements are met and calculations are correct.
- Interviews with key personnel.

The procedure undertaken in the Hydro CIRCAL 75R product line follows good industry practice and the claim made is fairly stated. The Hydro CIRCAL 75R product line contains a minimum of 75 % end-of-life aluminium.

Høvik, Norway 20<sup>th</sup> December 2023

**DNV Business Assurance Norway AS** 

Astrid Broch-Due
Lead auditor / Verifier

Ashed Brock - Due

Ole Andreas Flagstad Lead auditor / Technical reviewer



## **Appendix to Verification Statement**

#### **Hydro Aluminum Metal**

#### Sites included in the verification statement:

Site Name	Site Address	Site Scope
Hydro Aluminium Clervaux SA	Z.I.Eselborn-Lenzweiler Op der Sang 16 L-9779 Eselborn Luxembourg	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots
Hydro Aluminium Recycling Germany GmbH, Dormagen	Edisonstraße 5 41542 Dormagen Germany	Sorting and shredding of end of life aluminium scrap
Hydro Aluminium Wrexham	Bridge Road Wrexham Industrial Estate Wrexham LL13 9PS United Kingdom	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots
Hydro Aluminium Iberia S.A.U.	P.I. Miralcampo C/ Pintura, 1 19200 Azuqueca de Henares (Guadalajara) Spain	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots
Hydro Commerce, TX	2000 Economic Drive Commerce Texas 75428 USA	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots
Hydro Henderson, KY	5801 Riverport Road Henderson Kentucky 42420 USA	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots
Hydro Aluminium Extrusion Services Lucé	42 rue de la Beauce 28112 Lucé France	Remelting of aluminium scrap (end of life scrap and process scrap) into extrusion ingots