

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
2005-OSL-SYMI-8253

Initial certification date:
29 July 1999

Valid:
22 December 2022 – 21 December 2025

This is to certify that the management system of

Norsk Hydro - Hydro Aluminium Metal

Drammensveien 264, 0240 Oslo, Norway

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:

Development, sales, production and delivery of primary aluminium, recycled aluminium, high purity aluminium and aluminium products. Local management and support. Development and production of prebaked anodes. Development, sales of technology and technical services. Raw Material Supply. Sourcing and Trading of aluminium.

Place and date:
Høvik, 07 December 2022

For the issuing office:
DNV - Business Assurance
Veritasveien 1, 1363 Høvik, Norway



Jøran Laukholm
Management Representative

Appendix to Certificate

Norsk Hydro - Hydro Aluminium Metal

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Norsk Hydro - Hydro Aluminium Metal	Drammensveien 264, 0240 Oslo, Norway	Development, sales, production and delivery of primary aluminium, recycled aluminium, high purity aluminium and aluminium products. Local management and support. Development and production of prebaked anodes. Development, sales of technology and technical services. Raw Material Supply. Sourcing and Trading of aluminium.
Hydro Aluminium Metal Vækerø	Drammensveien 264, 0240 Oslo, Norway	Development, sales of technology and technical services. Raw material Supply. Sourcing and trading of aluminium. Development, sales and delivery of primary aluminium, recycled aluminium, high purity aluminium and aluminium products. Management, Staff- and Support functions.
Hydro Aluminium Metal Azuqueca S.A.	Poligono Industrial Miralcampo, c/Pintura no. 1, Azuqueca de Henares, E-19200, Guadalajara, Spain	Development, sales, production and delivery of aluminium extrusion ingot, local management and support.
Hydro Aluminium Clervaux S.A.	Z.I.Eselborn-Lentzweiler, Op der Sang 16, L-9779, Eselborn, Luxembourg	Development, sales, production and delivery of aluminium extrusion ingot, local management and support.
Hydro Aluminium Metal Commerce	2000 Economic Drive, Commerce, Texas, 75428, USA	Development, sales, production and delivery of aluminium extrusion ingot, local management and support.
Hydro Aluminium Metal Deeside	Bridge Road, Wrexham Industrial Estate, Wrexham, LL13 9PS, United Kingdom	Development, sales, production and delivery of aluminium extrusion ingot, local management and support.
Hydro Aluminium Gießerei Rackwitz GmbH	August-Horch-Strasse 2, D-04519 Rackwitz, Germany	Production of aluminium extrusion ingots from primary metal and aluminium alloys. The scope of the system at the site includes all processes/equipment under the control of the company.
Hydro Aluminium Metal Husnes	Onarheimsvegen 54, 5460 Husnes, Norway	Development, sales, production and delivery of primary aluminium and aluminium products, local management and support.
Hydro Aluminium Metal Høyanger	Storgata 1, 6993 Høyanger, Norway	Development, sales, production and delivery of primary aluminium and aluminium products, local management and support.
Hydro Aluminium Metal Karmøy	Hydroveien 160, 4265 Håvik, Norway	Development, sales, production and delivery of primary aluminium and aluminium products, local management and support. Development, sales of technology and technical services.

Site Name	Site Address	Site Scope
Hydro Aluminium Metal Sunndal	Romsdalsveien 1, 6600 Sunndalsøra, Norway	Development, sales, production and delivery of primary aluminium and aluminium products, local management and support. Development and production of prebaked anodes. Development, sales of technology and technical services.
Hydro Aluminium Metal Årdal	Verksvegen 1, 6884 Øvre Årdal, Norway	Development, sales, production and delivery of primary aluminium and aluminium products, local management and support. Development and production of prebaked anodes. Development, sales of technology and technical services.
Hydro Vigelands Brug AS	Vigeland Brugs veg 28, 4708 Vennesla, Norway	Production and delivery of High Purity Aluminium and Aluminium products, local management and support.
Hydro Aluminium Metal Henderson	5801 Riverport Road, Henderson, KY 42420, USA	Development, sales, production and delivery of aluminium extrusion ingot, local management and support.

