

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 92678-2011-AHSO-RUS-FINAS Initial certification date: 16 December 2007 (based on OHSAS 18001) Valid: 01 January 2022 – 31 December 2024

This is to certify that the management system of

JSC "RUSAL Management"

1, Vasilisy Kozhinoy str., Floor 7, Rooms 1, Room 72, Moscow, Russian Federation, 121096

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope:

Production of primary aluminium, high purity aluminium, aluminium wire rod; variously shaped ingots made of primary aluminium and aluminium-based alloys; aluminium-based powders, flakes, paste and granules of aluminium and aluminium-based alloys; anode carbon paste; anode blocks.

Place and date: Espoo, 22 December 2021





For the issuing office: DNV - Business Assurance Keilaranta 1, 02150 Espoo, Finland

RZ

Kimmo Haarala Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Finland Oy Ab, Keilaranta 1, 02150 Espoo, Finland - TEL: +358 10 292 4200. www.dnv.fi/assurance



Appendix to Certificate

JSC "RUSAL Management"

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
JSC "RUSAL Management"	1, Vasilisy Kozhinoy str., Floor 7, Rooms 1, Room 72, Moscow, Russian Federation, 121096	General management, strategic planning, corporate quality, sales, logistics, and personnel management for all types of products.
PJSC RUSAL Bratsk	Bratsk, Irkutsk region, Russian Federation, 665716	Production, sales and supplies of primary aluminium and its alloys, wire rod made of aluminium and its alloys; anode carbon paste.
JSC RUSAL Krasnoyarsk	40, Pogranichnikov st., Krasnoyarsk, Russian Federation, 660111	Production, sales and delivery of primary aluminium and aluminium alloys, high purity aluminium; anode carbon paste.
JSC RUSAL Novokuznetsk	7, Ferrosplavniy per., Kemerovo region, Russian Federation, 654034	Production, sales and delivery of primary aluminium and aluminium alloys; anode carbon paste.
JSC RUSAL Sayanogorsk	Promploschadka area, Sayanogorsk, Khakassia Republic, Russian Federation, 655603	Production, sales and delivery of primary aluminium and aluminium alloys; anode blocks.
Branch of PJSC RUSAL Bratsk in Shelekhov	4, Industrialnaya st., Shelekhov, Irkutsk region, Russian Federation, 666033	Production, sales and supplies of primary aluminium and its alloys, wire rod made of aluminium and its alloys; anode carbon paste.
JSC RUSAL Ural RUSAL Volgograd	21, Shkiryatova str., Volgograd, Russian Federation, 400006	Production, sales and supplies of primary aluminium and its alloys; anode carbon paste; anode blocks.
LLC Volgograd Aluminium Company – Powder Metallurgy	21, Shkiryatova str., Volgograd, Russian Federation, 400006	Production, sales and delivery of powders, dusts, pastes and granules from aluminium and aluminium alloys.

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Finland Oy Ab, Keilaranta 1, 02150 Espoo, Finland - TEL: +358 10 292 4200. www.dnv.fi/assurance