

MOLYMETNOS S.A

RUT: 76.107.905-0 Dirección: Camino Nos A Los Morros N°66, San Bernardo CHILE

Bureau Veritas Certification Holding SAS – UK Branch certifica que el Sistema de Gestión de la organización indicada ha sido auditado y se encuentra conforme a los requisitos de las normas de gestión siguientes

ISO 14001:2015

Alcance de la Certificación

PRODUCTION AND DELIVERY OF: TECHNICAL MOLYBDIC OXIDE, TECHNICAL MOLYBDIC OXIDE - HIGH SOLUBILITY, PURE MOLYBDIC OXIDE, PURE MOLYBDIC OXIDE - HIGH SOLUBILITY, AMMONIUM DIMOLYBDATE, AMMONIUM HEPTAMOLYBDATE, FEROMOLYBDENUM, RHENIUM METAL, AMMONIUM PERRHENATE AND PERRHENIC ACID

Fecha de certificación original

16-Febrero-2023

Fecha de caducidad del ciclo anterior

NA

Fecha de auditoria de Certificación/Recertificación 06-Enero-2023

Fecha de inicio del ciclo de Certificación/Recertificación 16-Febrero-2023

Siempre que se mantengan las condiciones de aplicación del Sistema de Gestión, este certificado es válido hasta el: 15-Febrero-2026

Certificado No. BR234422 Versión: No.1 Fecha de Revisión: 16-Febrero-2023

Dirección del Organismo de certificación : 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom Oficina Local : Bureau Veritas Certification Chile, Av. Marathon Nº 2595, Macul, Santiago – Chile



8000

Más aclaraciones acerca del Alcance de este certificado y a la aplicabilidad de los requisitos del Sistema de Gestión puede obtenerse consultando a la organizacion Para Consultar la Validez de este certificado, llame +551126559001

1/1





Certificado del Sistema de Gestión Ambiental



GA-2023/0140

AENOR certifica que la organización

MOLYMEX, S.A de C.V

dispone de un sistema de gestión ambiental conforme con la Norma ISO 14001:2015

para las actividades:

Proceso de producción, envasado y entrega de óxido de molibdeno en grado técnico.

que se realiza/n en:

Km. 29 Carretera Moctezuma Nacozari. 84500 - Cumpas (SONORA -México)

Primera emisión:2023-05-26 Expiración último certificado:2023-07-21 Auditoría:2023-07-10 Expiración:2026-07-21

Última emisión:2023-09-19

Rafael GARCÍA MEIRO



Certificado transferido. Fecha de primera emisión del certificado acreditado: 2002-04-01





AENOR INTERNACIONAL S.A.U. Génova, 6. 28004 Madrid. España Tel. 91 432 60 00.- www.aenor.com

CEO

AENOR

AENUR México Av. Presidente Masaryk, 61 - Piso 14 Colonia Chapultepec Morales. CP 11570, Delegacion Miguel Hidalgo. Ciudad de México - México - www.aénormexico.com



Current issue date: Expirv date: Certificate identity number: 16 June 2023 15 June 2026 10529893

Original approval(s): ISO 14001 - 28 May 2010

Certificate of Approval

This is to certify that the Management System of:

Molymet Belgium N.V.

Langerbruggekaai 13, 9000 Gent, Belgium

has been approved by LRQA to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 - 0019441

The scope of this approval is applicable to:

Manufacturing and sales of Roasted Molybdenum Concentrates (RMC), Ferromolybdenum (FeMo), Molybdenum Trioxide (MoO3) and Sulfuric Acid (H2SO4).

Issued by: LRQA Limited

Area Operations Manager, Europe

Paul Graaf





LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA' LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

LRQ/

Certificate CL11/20100229

The management system of

COMPLEJO INDUSTRIAL MOLYNOR S.A.

Avenida Prolongación Longitudinal N° 6400, Mejillones, Antofagasta, Región de Antofagasta, Chile

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

Marketing, production and dispatch of technical molybdenum oxide, sulfuric acid and copper cement, leaching process with ferric chloride and chlorination process.

This certificate is valid from 18 January 2024 until 25 October 2026 and remains valid subject to satisfactory surveillance audits. Issue 7. Certified since 26 October 2011

Last certificate expiry date 25 October 2023 Recertification audit date 17 November 2023

Jorothan M. Hall

Authorised by Jonathan Hall Global Head - Certification Services

SGS United Kingdom Ltd Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



SGS



CERTIFICATE

Management system as per DIN EN ISO 14001 : 2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

MOLYMET Germany GmbH Niels-Bohr-Straße 5 06749 Bitterfeld Germany



operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Production, sales, development and services of powder metallurgical products

Certificate Registration No. 44 104 221184 Audit Report No. 3532 6841

Certification Body at TÜV NORD CERT GmbH

Valid from 2022-12-02 Valid until 2025-12-01 Initial certification 2004

Essen, 2022-11-14

Validity can be verified at https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank.

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com

