

## CERTIFICATE

Management system as per

ISO 45001: 2018

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

Kovohutě Příbram nástupnická, a.s. Kovohutě 530, Příbram VI-Březové Hory 261 01 Příbram Czech Republic





with the sites acc, to the annex

operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Production of lead and its alloys by waste recycling.

Production of precious metals by waste recycling.

Production of products from lead, tin and their alloys.

Recycling of waste from electrical and electronic equipment.

Recycling of waste with mercury content.

Processing of batteries and accumulators containing lithium, nickel and zinc.

Certificate Registration No. 44 126 059462 Audit report No. 9400/2021 Valid from 07.08.2022 Valid until 06.08.2025 Initial certification 2007 (BS OHSAS 18001)

Certification Body at TÜV NORD CERT GmbH Praha, 01.06.2023

The annex (1 page) is the integral part of the certificate.

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







## ANNEX

to Certificate Registration No. 44 126 059462

ISO 45001: 2018

Kovohutě Příbram nástupnická, a.s. Kovohutě 530, Příbram VI-Březové Hory 261 01 Příbram Czech Republic





Locations included to the certified area

Certificate-Registration-No. Location

44 126 059462-001 Kovohutě Příbram nástupnická, a.s.

Kovohutě 530. Příbram VI-Březové Hory

CZ - 261 01 Příbram

44 126 059462-002 RECYKLACE EKOVUK, a.s.

Kovohutě 530, Příbram VI-Březové Hory

CZ - 261 01 Příbram

Scope

Production of lead and its alloys by waste recycling. Production of precious metals by waste recycling. Production of products from lead, tin and their alloys. Recycling of waste from electrical and electronic

Processing of batteries and accumulators containing

lithium, nickel and zinc.

Recycling of waste with mercury content.

--- End of the list ---

Certification Body at TÜV NORD CERT GmbH Praha, 01.06.2023

TÜV NORD CERT GmbH

Am TÜV 1

45307 Essen

www.tuev-nord-cert.com





Page 1 of 1