

CERTIFICATE



This is to certify that

Lenze

LENZE SE

Hans-Lenze-Straße 1 31855 Aerzen Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an Environmental Management System.

Scope:

Design, production, sales and service of electronic and mechanical drive technology and drive systems

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 000926 UM15
Date of revision 2024-01-05
Valid from 2024-01-05
Valid until 2027-01-04
Date of certification 2023-12-28





DQS GmbH





Christian Gerling Managing Director



Annex to certificate Registration No. 000926 UM15

LENZE SE

Hans-Lenze-Straße 1 31855 Aerzen Germany

Location Scope

064095

Lenze Service GmbH Hans-Lenze-Str. 1 31855 Aerzen Germany Service of electronic and mechanical drive technology and drive systems

268794

Lenze Vertrieb GmbH Hans-Lenze-Str. 1 31855 Aerzen Germany Sales of electronic and mechanical drive technology and drive systems

316573

Lenze Italia S.r.L. Via Broggio 311 37050 Isola Rizza (VR) Italy

Production and assembly of electronic and mechanical drive technology and drive systems

018067

Lenze Operations GmbH Hans-Lenze-Straße 1 31855 Aerzen Germany Production and assembly of electronic and mechanical drive technology and drive systems

262453

Lenze Drive Systems (Shanghai) Co. Ltd. No. 2989 Jiangshan Road, Heavy Industrial Zone Lingang, 201306 Shanghai China Design, sales, production, assembly and service of electronic and mechanical drive technology and drive systems

210775

LENZE Tarnow Sp. z o.o. UI Kochanowskiego 30 33-100 Tarnow Poland Production and assembly of electronic and mechanical drive technology and drive systems



Annex to certificate Registration No. 000926 UM15

LENZE SE

Hans-Lenze-Straße 1 31855 Aerzen Germany

Location Scope

31603777 Lenze Austria GmbH Ipf Landesstraße 1 4481 Asten Austria

Sales, production, assembly and service of electronic and mechanical drive technology and drive systems