

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 93744-2011-AE-ITA-ACCREDIA

Initial certification date: 08 March 2011

Valid: 08 March 2023 – 07 March 2026

This is to certify that the management system of

## TRAFO ELETTRO S.r.l.

Via Ponte Poscola, snc - 36075 Montecchio Maggiore (VI) - Italy 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:

Design; manufacture and assistance through phases of windings, final assembling and testing of oil immersed, dry type and cast resin transformers, reactors and autotransformers
(IAF 19)

Evaluated according to the requirements of Technical Regulations RT-09

Place and date: Vimercate (MB), 06 March 2023



SGA N° 003 D SGE N° 007 M SCR N° 004 F PRD N° 003 B PRS N° 094 C SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IA per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

llaudie Barrun

Claudia Baroncini Management Representative





Certificate no.: 93744-2011-AE-ITA-ACCREDIA Place and date: Vimercate (MB), 06 March 2023

## **Appendix to Certificate**

## TRAFO ELETTRO S.r.I.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TRAFO ELETTRO S.r.I.	Via Ponte Poscola, snc - 36075 Montecchio Maggiore (VI) - Italy	Design; manufacture and assistance through phases of windings, final assembling and testing of oil immersed, dry type and cast resin transformers, reactors and autotransformers
TRAFO ELETTRO S.r.I.	Via Galileo Galilei 5, - 36071 Tezze di Arzignano (VI) - Italy	Design; manufacture and assistance through phases of windings, final assembling and testing of oil immersed, dry type and cast resin transformers, reactors and autotransformers

