

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000383548-MSC-ACCREDIA-ITA Initial certification date: 19 March 2021

/alid:

19 March 2024 - 18 March 2027

This is to certify that the management system of



LEGNANO TEKNOELECTRIC COMPANY S.p.A.

Via Novara, 81 - 20025 Legnano (MI) - Italy

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:

Electrical steel processing, slit coils and lamination trough the transverse, longitudinal cut and assembly phases. Manufacturing of magnetic cores. Manufacture (through cutting, bending and welding phases) of core clamps and steel structural for magnetic assembled cores

(IAF 19, 17)

Place and date: Vimercate (MB), 04 March 2024



SGA N° 003 A SGE 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 LA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB e LAT, di MLA IAf per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -

llaudie Berruns

Claudia Baroncini Management Representative





Certificate no.: 10000383548-MSC-ACCREDIA-ITA Place and date: Vimercate (MB), 04 March 2024

Appendix to Certificate

LEGNANO TEKNOELECTRIC COMPANY S.p.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
LEGNANO TEKNOELECTRIC COMPANY S.p.A Plant 1	Via Roma, 3 - 20010 San Giorgio su Legnano (MI) - Italy	Electrical steel processing, slit coils and lamination trough the transverse, longitudinal cut and assembly phases. Manufacturing of magnetic cores.
LEGNANO TEKNOELECTRIC COMPANY S.p.A Plant 2	Via Magenta, 38 - 20010 San Glorgio su Legnano (MI) - Italy	Manufacture (through cutting, bending and welding phases) of core clamps and steel structural for magnetic assembled cores
LEGNANO TEKNOELECTRIC COMPANY S.p.AHead Office + Plant 3	Via Novara, 81 - 20025 Legnano (MI) - Italy	Electrical steel processing, slit coils and lamination trough the transverse, longitudinal cut and assembly phases. Manufacturing of magnetic cores
LEGNANO TEKNOELECTRIC COMPANY S.p.A Plant 4	Via per Villa Cortese - 20025 Legnano (MI) - Italy	Electrical steel processing, slit coils and lamination trough the transverse, longitudinal cut and assembly phases. Manufacturing of magnetic cores