nqa.

This is to certify that the Occupational Health & Safety Management System of:

TRANSFORMADORES GEDELSA, S.A.

Polígono Industrial El Montalvo I, Calle Zeppelin nº 46. 37008 Salamanca, España.

(Central function listed above. See appendix for additional locations)

applicable to:

Design and production of distribution and power transformers immersed in insulating liquids, up to 50 MVA and insulation series up to 123 kV. Design and production of dry type transformers up to 3.5 MVA and insulation series up to 36 kV. Design and production of neutral grounding reactors up to 36 kV insulation series. Design and production of distribution transformers with load regulation up to 3150 kVA

has been assessed and registered by NQA against the provisions of:

ISO 45001:2018

This registration is subject to the company maintaining an occupational health & safety management system, to the above standard, which will be monitored by NQA.

Nunyu

Managing Director



Certificate No. ISO Approval Date: 18001 Approval Date: Reissued: Valid Until: Prior Cycle Exp Date: EAC Code: 802285

28 September 2021
28 October 2016
21 February 2023
28 October 2025
28 October 2022
19

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire LU5 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request. nqa.

Appendix to Certificate Number: 802285

Includes Facilities Located at:

TRANSFORMADORES GEDELSA, S.A.

Certificate No. 802285 Polígono Industrial El Montalvo I, Calle Zeppelin nº 46. 37008 Salamanca

España.

TRANSFORMADORES GEDELSA, S.A.

Certificate No. 802285/1 Polígono Industrial El Montalvo I, Avenida de Carbajosa nº 6. 37008 Salamanca.

España.

Design and production of distribution and power transformers immersed in insulating liquids, up to 50 MVA and insulation series up to 123 kV. Design and production of dry type transformers up to 3.5 MVA and insulation series up to 36 kV. Design and production of neutral grounding reactors up to 36 kV insulation series. Design and production of distribution transformers with load regulation up to 3150 kVA

Design and production of distribution and power transformers immersed in insulating liquids, up to 50 MVA and insulation series up to 123 kV. Design and production of dry type transformers up to 3.5 MVA and insulation series up to 36 kV. Design and production of neutral grounding reactors up to 36 kV insulation series. Design and production of distribution transformers with load regulation up to 3150 kVA



ISO Approval Date: Reissued: Valid Until: Prior Cycle Exp Date: 28 September 202121 February 202328 October 202528 October 2022