

Current issue date: Expiry date: Certificate identity number: 23 June 2024 22 June 2027 10611480

Original approval(s): ISO 14001 - 18 January 2005 ISO 9001 - 6 December 2001 ISO 45001 - 8 July 2020 ISO 50001 - 9 June 2016

LRQA

Certificate of Approval

This is to certify that the Management System of:

EGEM s.r.o.

Novohradská 736/36, 370 01 České Budějovice 6, Czech Republic

has been approved by LRQA to the following standards:

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Approval number(s): ISO 14001 - 0053308, ISO 9001 - 0053309, ISO 45001 - 0053310, ISO 50001 - 0051494

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Turnkey supply of power plant equipment in the energy sector. Design and manufacture of low voltage switch boards. Design, installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing. Design, development, erection, repair, maintenance and compliance inspection of outer power lines without voltage limitation. Design including of structural analysis, assembly and repair of associated metal structures. Design and procurement of realisation, modification and removal of related constructions.

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Regional Director, Europe

Marta Escudero

Issued by: LRQA Limited



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Certificate identity number: 10611480

Certificate Schedule

Location Activities

EGEM s.r.o.

Novohradská 736/36, 370 01 České Budějovice 6, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Turnkey supply of power plant equipment in the energy sector. Design and manufacture of low voltage switch boards. Design, installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing. Design, development, erection, repair, maintenance and compliance inspection of outer power lines without voltage limitation. Design including of structural analysis, assembly and repair of associated metal structures. Design and procurement of realisation, modification and removal of related constructions.

EGEM s.r.o.

Jesenická 518, 252 44 Dolní Jirčany, Psáry, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Design and manufacture of low voltage switch boards. Design, installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing. Design, development, erection, repair, maintenance and compliance inspection of outer power lines without voltage limitation.

EGEM s.r.o.

Brněnská 188, 675 55 Hrotovice, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Design and manufacture of low voltage switch boards and installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing.

EGEM s.r.o.

Hroznová Lhota 298, 696 53 Hroznová Lhota, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Design and manufacture of low voltage switch boards and installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing.



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Certificate identity number: 10611480

Certificate Schedule

Location Activities

EGEM s.r.o.

Partyzánská 1/7, 170 00 Praha 7 - Holešovice, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Turnkey supply of power plant equipment in the energy sector. Design and manufacture of low voltage switch boards. Design, installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing. Design, development, erection, repair, maintenance and compliance inspection of outer power lines without voltage limitation. Design including of structural analysis, assembly and repair of associated metal structures. Design and procurement of realisation, modification and removal of related constructions.

EGEM s.r.o.

Provozní hala, Průmyslová ulice, 674 01 Třebíč - Jejkov, Czech Republic

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Design and manufacture of low voltage switch boards. Design, installation, assembly and repair of electrical equipment, electrical machines and devices and related compliance inspection, diagnostics, maintenance and servicing. Design, development, erection, repair, maintenance and compliance inspection of outer power lines without voltage limitation.



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Certificate identity number: 10611480

Certificate Schedule

Location **Activities**

EGEM s.r.o. organizačná zložka

Bystrická cesta 2339/41A, 034 01 Ružomberok, Slovakia

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO

Design and manufacture of low voltage switchboards. Design, installation, assembly and repair of electrical equipment, electrical machinery and apparatus, including their revision, diagnostics, maintenance and servicing. Design, development, construction, repair, maintenance and revision of outdoor power lines without voltage limitation. Design including structural calculations, installation and repair of related metal structures. Designing of related structures and ensuring their implementation, modification and removal.

EGEM, s. r. o.

Lamačská cesta 3, 841 04 Bratislava, Slovakia

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018, ISO 50001:2018

Supply of power unit equipment in the energy sector. Design, installation, assembly and repair of electrical equipment, electrical machinery and apparatus, including their revision, diagnostics, maintenance and servicing. Design, development, construction, repair, maintenance and revision of outdoor power lines without voltage limitation. Design including structural calculations, installation and repair of related metal structures. Designing of related structures and ensuring their implementation, modification and removal.



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