

Certificate of Approval

This is to certify that the Management System of:

EGEM, s. r. o.

Registrační sídlo společnosti - Registration company seat

Lamačská cesta 3, 841 04 Bratislava, Slovakia

has been approved by Lloyd's Register to the following standards:

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

Approval number(s): ISO 14001 – 0053308-008, ISO 9001 – 0053309-008, ISO 45001 – 0053310-007, ISO 50001 – 0051494-006

This certificate forms part of the approval identified by approval number: 0053308/ 0053309/ 0053310/ 0051494

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 limiting. Design including of structural analysis, assembly and repair of associated metal structures. Design and procurement of realisation, modification and removal of related constructions.



Paul Graaf

Chief Operating Officer, Management Systems, MSIS

Issued by: Lloyd's Register EMEA

for and on behalf of: Lloyd's Register Quality Assurance Limited



Certificate Schedule

Location	Activities
EGEM, s. r. o. Bystrická cesta 5646/55B, 034 01 Ružomberok Slovakia	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 limiting. Design including of structural analysis, assembly and repair of associated metal structures. Design and procurement of realisation, modification and removal of related constructions.

