

Certificate of Approval

This is to certify that the Management System of:

VUJE, a.s.

Okružná 5, 918 64 Trnava, Slovakia

has been approved by LRQA to the following standards:

ISO/IEC 27001:2013

Approval number(s): ISO/IEC 27001 – 00030970

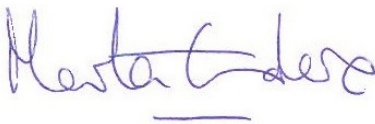
This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:

- nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination),
- electrical systems,
- renewable energy sources,
- conventional energy facilities and industry,
- steel structural units, pressure and non-pressure equipment,
- crisis management.

(SOA 2024, dated 1.4.2024)



Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
Okružná 5, 918 64 Trnava, Slovakia	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>
Zavarská 11 Trnava, Slovakia	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>



0001



Certificate Schedule

Location	Activities
<p>Sibírska 1 Trnava, Slovakia</p>	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>
<p>ES Križovany nad Dudváhom Križovany nad Dudváhom , Slovakia</p>	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>



Certificate Schedule

Location	Activities
<p>Závod AE Bohunice Jaslovské Bohunice, 919 31 Jaslovské Bohunice, Slovakia</p>	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>
<p>Závod AE Mochovce Mochovce, 935 39 Mochovce, Slovakia</p>	<p>ISO/IEC 27001:2013 Project management and implementation, engineering and implementation activities and services (research and development activities, analyses and calculations, design and development, production, construction activities, assembly, commissioning, operation, diagnostics, destructive and non-destructive testing, maintenance, repairs and reconstruction, decommissioning, demolition, training of personnel, emergency planning, IT solutions, consulting) for the areas:</p> <ul style="list-style-type: none"> - nuclear facilities (the entire life cycle of the facility, including components, systems, nuclear fuel, radioactive waste management and decontamination), - electrical systems, - renewable energy sources, - conventional energy facilities and industry, - steel structural units, pressure and non-pressure equipment, - crisis management. <p>(SOA 2024, dated 1.4.2024)</p>

