

P. Puzino g. 1, LT-35173 Panevėžys, Lithuania

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

Construction and engineering works organization, planning, management and control, construction preparatory works, designing and designing management. Construction technical maintenance and measurements of building engineering systems. General construction works; construction works of special status: mechanical works, including designing, electrotechnics works, including designing. Management of engineering systems. Contracting services for buildings of special purposes. Buildings: residential and non-residential buildings; engineering structures: transport communications; engineering networks; hydrotechnics structures; other engineering structures; cultural heritage buildings; structures of nuclear energy facilities.

Construction work areas: general construction works; mechanics works (laying of water supply and sewage disposal networks; laying of engineering networks in a trenchless manner; installation of water supply and sewage disposal engineering systems; laying of heat supply networks; mounting of heat generating installations; engineering systems installation of building heating, ventilation and air conditioning networks; laying of oil and gas networks; installation of building internal fire-fighting water supply systems; installation of heating, gas, oil or other fuel technological engineering systems; installation of building internal fire-fighting water supply systems; installation of stationary fire-fighting systems; installation of outdoor fire-fighting water supply networks; installation of smoke and heat control systems; other similar works); electrotechnics works (mounting equipment for electric power supply and distribution; laying of electricity networks (except for low and medium voltage); installation of building electrical engineering systems; installation of building systems; installation of systems; installation of systems; installation of building systems; installatio

2001-12-06
NA
2021-04-29
2021-05-02
2024-05-01

Certificate No.:

(

LT005554

Rev:

2023-01-05

Issue date:



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

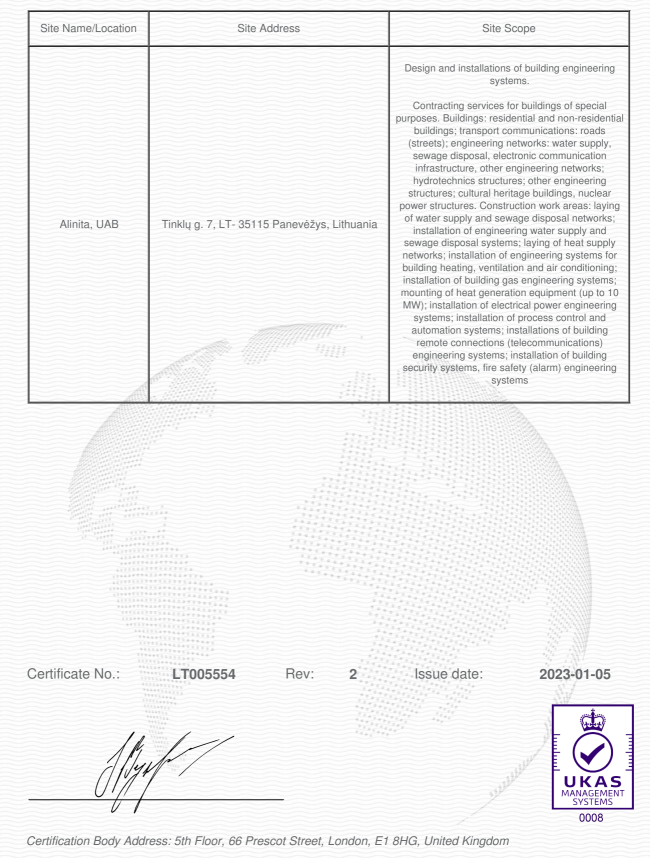
Local Office: Ukmergės g. 369A, LT-12142 Vilnius, Lithuania





ISO 14001:2015

Scope of certification



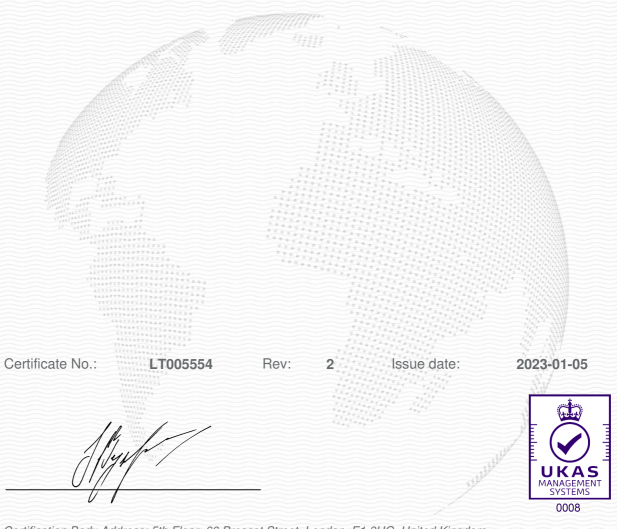
Local Office: Ukmergės g. 369A, LT-12142 Vilnius, Lithuania



ISO 14001:2015

Scope of certification

Site Name/Location	Site Address	Site Scope
Aliuminio fasadai, UAB	Pramonės g. 5, LT-35289 Panevėžys, Lithuania	Sale, design, production, installation with product delivery of aluminum constructtions
Hustal, UAB	Tinklų g. 7, LT-35115 Panevėžys, Lithuania	Metal structures design, production, delivery and installation. Supply of steel constructions.



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania







ISO 14001:2015

Scope of certification

Site Name/Location	Site Address	Site Scope
Panevėžio statybos trestas, AB	P. Puzino g. 1, LT-35173 Panevėžys, Lithuania	(Sertifikavimo sritis/Scope of certification) Construction and engineering works organization, planning, management. Construction technical maintenance and measurements of building engineering systems. General construction works; construction works of special status: mechanical works, including designing, electrotechnics works, including designing. Management of engineering systems. Contracting services for buildings of special purposes. Buildings: residential and non- residential buildings; engineering structures; transport communications; engineering networks; hydrotechnics structures; other engineering structures; cultural heritage buildings; structures of nuclear energy facilities. Construction works area: genaral construction works; mechanics works (laying of systems; laying of heat supply retworks; installation of building ges engineering systems; laying of heat supply retworks; istallation of building ges engineering systems; installation of water supply and sevage disposal engineering systems; installation of building heating, ventilation and air conditioning networks; laying of one land gas networks; istallation of building ges engineering systems; installation of building ges, oil or other tuel technological engineering systems; installation of sweap engineering estytems; installation of stationary fire-fighting system; installation of building ges disposal engineering systems; installation of sweap engineering estytems; installation of stationary fire-fighting systems; installation of building set distribution; electrotechnics works (work) end engineering estytems; installation of building electricity networks (except for low and medium woltage); installation of building electricity networks (except for low and medium woltage); installation of building electricity networks (except for low and medium woltage); installation of building electricity networks (except for low and medium woltage); installation of building electricity networks (except for low and medium woltage); installation of building ele



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local Office: Ukmergės g. 369A, LT-12142 Vilnius, Lithuania





ISO 14001:2015

Scope of certification



Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania







Scope of certification Site Name/Location Site Address Site Scope Construction and designing works of electrotechnical part of a building up to 10 kV, solar power plants and other equipment related to renewable energy sources design and installation. Contracting services for buildings of special purposes. Buildings: residential and non-residential buildings; transport communications: roads, roads (streets); engineering networks: exploitation and maintenance works of electricity (10 kV voltage) network up to 10 kV, electronic communications infrastructure; engineering for sports facilities; other Marijonų g. 36, LT-35138 Panevėžys, Vekada, UAB purpose buildings; structures of nuclear facilities Lithuania (except land works), cultural heritage buildings. Areas of construction work: earthworks (excavation and filling of trenches); installation of equipment for power supply and distribution; laying of power networks; installation of building electrical engineering systems; installation of process control and automation systems; installations of building remote connections (telecommunications) engineering systems; installation of building security systems, fire safety (alarm) engineering systems Certificate No.: LT005554 Rev: 2 Issue date: 2023-01-05 AS MANAGEMENT SYSTEMS 0008 Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom

Local Office: Ukmergės g. 369A, LT-12142 Vilnius, Lithuania

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +370 5 233 79 75

Panevėžio statybos trestas, AB

ISO 14001:2015



Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Alinita, UAB

Tinklų g. 7, LT- 35115 Panevėžys, Lithuania

Design and installations of building engineering systems.

Contracting services for buildings of special purposes. Buildings: residential and non-residential buildings; transport communications: roads (streets); engineering networks: water supply, sewage disposal, electronic communication infrastructure, other engineering networks; hydrotechnics structures; other engineering structures; cultural heritage buildings, nuclear power structures. Construction work areas: laying of water supply and sewage disposal networks; installation of engineering water supply and sewage disposal systems; laying of heat supply networks; installation of engineering systems for building heating, ventilation and air conditioning; installation of building gas engineering systems; mounting of heat generation equipment (up to 10 MW); installation of electrical power engineering systems; installation of process control and automation systems; installations of building remote connections (telecommunications) engineering systems; installation of building security systems, fire safety (alarm) engineering systems

Certificate No .:

LT005554-001

Rev:

Issue date:

2023-01-05

The validity of this certificate depends on the validity of the main certificate, which expires on: 2024-05-01

2



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Aliuminio fasadai, UAB

Pramonės g. 5, LT-35289 Panevėžys, Lithuania

Sale, design, production, installation with product delivery of aluminum constructtions





Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Hustal, UAB

Tinklų g. 7, LT-35115 Panevėžys, Lithuania

Metal structures design, production, delivery and installation. Supply of steel constructions.





Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Panevėžio statybos trestas, AB

P. Puzino g. 1, LT-35173 Panevėžys, Lithuania

(Sertifikavimo sritis/Scope of certification)

Construction and engineering works organization, planning, management and control, construction preparatory works, designing and designing management. Construction technical maintenance and measurements of building engineering systems. General construction works; construction works of special status: mechanical works, including designing, electrotechnics works, including designing. Management of engineering systems.

Contracting services for buildings of special purposes. Buildings: residential and non-residential buildings; engineering structures: transport communications; engineering networks; hydrotechnics structures; other engineering structures; cultural heritage buildings; structures of nuclear energy facilities.

Construction work areas: general construction works; mechanics works (laying of water supply and sewage disposal networks; laying of engineering networks in a trenchless manner; installation of water supply and sewage disposal engineering systems; laying of heat supply networks; mounting of heat generating installations; engineering systems installation of building heating, ventilation and air conditioning networks; laying of oil and gas networks; installation of building gas engineering systems; installation of heating, gas, oil or other fuel technological engineering systems; installation of building internal fire-fighting water supply systems; installation of stationary fire-fighting systems; installation of outdoor fire-fighting water supply networks; installation of smoke and heat control systems; other similar works); electrotechnics works (mounting equipment for electric power supply and distribution; laying of electricity networks (except for low and medium voltage); installation of building electrical engineering systems; installation of process control and automation systems; installations of building remote connections (telecommunications) engineering systems; installation of building security systems, fire safety engineering systems; other similar works.

Certificate No.:

LT005554-004

Rev:

Issue date:

2023-01-05

The validity of this certificate depends on the validity of the main certificate, which expires on: 2024-05-01

2



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania





Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Skydmedis, UAB

Pramonės g. 5, LT-35289 Panevėžys, Lithuania

Design, manufacture, construction and supply of panel houses

Certificate No.: LT005554-005 Rev: 2 Issue date: 2023-01-05 The validity of this certificate depends on the validity of the main certificate, which expires on: 2024-05-01

Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +370 5 233 79 75



0008



Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

The following site is part of the Management System of the above organization:

Vekada, UAB

Marijonų g. 36, LT-35138 Panevėžys, Lithuania

Construction and designing works of electrotechnical part of a building up to 10 kV, solar power plants and other equipment related to renewable energy sources design and installation.

Contracting services for buildings of special purposes. Buildings: residential and non-residential buildings; transport communications: roads, roads (streets); engineering networks: exploitation and maintenance works of electricity (10 kV voltage) network up to 10 kV, electronic communications infrastructure; engineering for sports facilities; other purpose buildings; structures of nuclear facilities (except land works), cultural heritage buildings. Areas of construction work: earthworks (excavation and filling of trenches); installation of equipment for power supply and distribution; laying of power networks; installation of building electrical engineering systems; installation of process control and automation systems; installations of building remote connections (telecommunications) engineering systems; installation of building security systems, fire safety (alarm) engineering systems

Certificate No.:

LT005554-006

Rev:

Issue date:

2023-01-05

The validity of this certificate depends on the validity of the main certificate, which expires on: 2024-05-01

2



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Ukmerges g. 369A, LT-12142 Vilnius, Lithuania

