

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

Planning, organization, management and control of construction and engineering works, preparatory work, design and project management. General construction works, special construction works: mechanical and electrical works, including design. Management of engineering systems. Operation of electrical equipment.

Special building construction contract services. Buildings: residential and non-residential buildings, communications, engineering networks (oil, gas (except main gas pipelines), water supply, heat, sewage disposal; collectors, towers, masts and other engineering structures intended for electronic communications activities; other engineering networks), hydrotechnical structures, other engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone and the cultural heritage area, structures of nuclear energy objects

Areas of construction works: general construction works; construction of water supply and sewage disposal networks; trenchless construction of engineering networks; installation of static water supply and sewage disposal engineering systems; construction of heat supply networks; installation of static heating, ventilation and air conditioning engineering systems; construction of oil and gas networks; installation of static gas engineering systems; installation of heating, gas, oil or other fuel technological engineering systems; installation of internal fire water supply systems of buildings; installation of stationary fire extinguishing systems; construction of outdoor fire water supply networks; installation of smoke and heat management systems; installation of static electricity engineering systems; installation of process management and automation systems; installation of static remote communication (telecommunications) engineering systems; installation of building security alarm, fire safety (alarm) engineering systems.

Original cycle start date:

Expiry date of previous cycle:

Certification / Recertification Audit date:

Certification / Recertification cycle start date:

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:

Certificate No.: LT007231

06-12-2001

NA

NA

02-05-2024

01-05-2027

Issue date: 19-05-2025

Mys /



8000

Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

Version: 2

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





ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
	P. Puzino g. 1, LT-35173 Panevėžys, Lithuania	Planning, organization, management and control of construction and engineering works, preparatory work, design and project management. General construction works, special construction works: mechanical and electrical works, including design. Management of engineering systems. Operation of electrical equipment.
PST Group AB		Special building construction contract services. Buildings: residential and non-residential buildings, communications, engineering networks (oil, gas (except main gas pipelines), water supply, heat, sewage disposal; collectors, towers, masts and other engineering structures intended for electronic communications activities; other engineering networks), hydrotechnical structures, other engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone and the cultural heritage area, structures of nuclear energy objects
		Areas of construction works: general construction works; construction of water supply and sewage disposal networks; trenchless construction of engineering networks; installation of static water supply and sewage disposal engineering systems; construction of heat supply networks; installation of static heating, ventilation and air conditioning engineering systems; construction of

Certificate No.: LT007231 Version: 2 Issue date: 19-05-2025





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

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

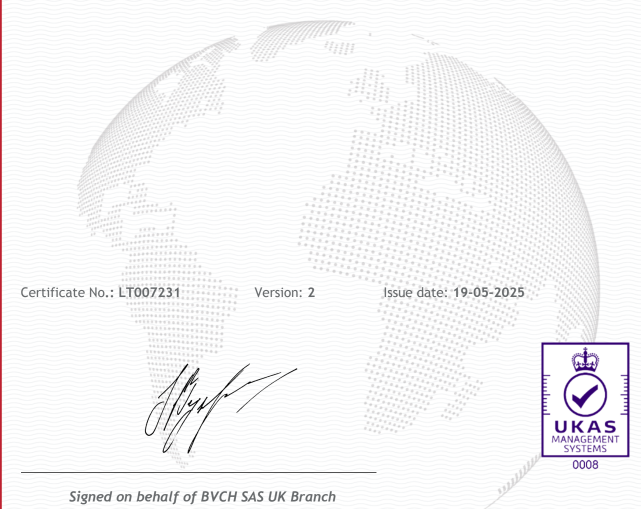
Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: $+370\ 5\ 233\ 79\ 75$

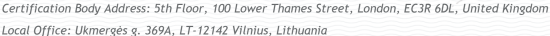


CER CERTIF ALL TPL 001 Rev 4.3



Site Name	Site Address	Site Scope
		oil and gas networks; installation of
		static gas engineering systems;
		installation of heating, gas, oil or
		other fuel technological engineering
		systems; installation of internal fire
		water supply systems of buildings;
		installation of stationary fire
		extinguishing systems; construction of
		outdoor fire water supply networks;
		installation of smoke and heat
		management systems; installation of
		static electricity engineering systems;
		installation of process management
		and automation systems; installation
		of static remote communication
		(telecommunications) engineering
		systems; installation of building
		security alarm, fire safety (alarm)
		engineering systems.





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



CER CERTIF ALL TPL 001 Rev 4.3



ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Alinita UAB	Tinklų g. 7, LT-35115 Panevėžys, Lithuania	Installation and design of building engineering systems. Contract services for the construction of a special structure. Structures: - residential and non-residential buildings, engineering networks (water supply, heat, sewage disposal), hydrotechnical structures, other engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone, cultural heritage area. Areas of construction work: - construction of water supply and sewage disposal networks; installation of static water supply and sewage disposal engineering systems; construction of heat supply networks; installation of heat production facilities (up to 10 MW power); installation of static heating, ventilation and air conditioning engineering systems; installation of static internal fire water supply systems, installation of stationary fire extinguishing systems, installation of smoke and heat control systems.
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.

Certificate No.: LT007231 Version: 2 Issue date: 19-05-2025



Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, 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: +37052337975





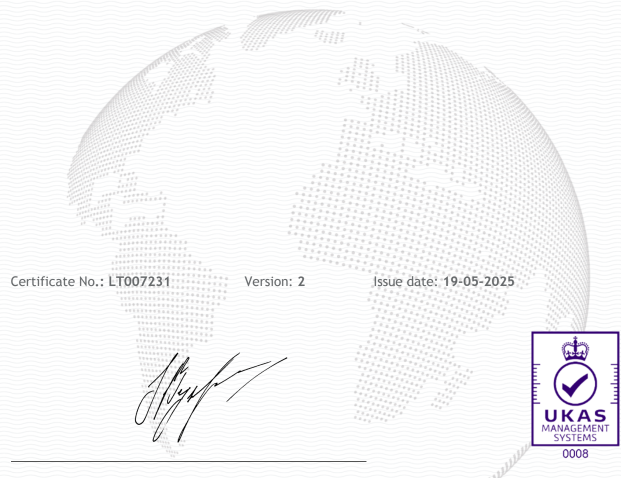




ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Stadus UAB	Pramonės g. 5, LT-35289 Panevėžys, Lithuania	Design, manufacture, construction and supply of panel houses.





Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, 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: +37052337975



CER CERTIF ALL TPL 001 Rev 4.3

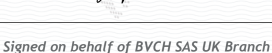


ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
Vekada UAB	Tinklų g. 7, LT- 35115 Panevėžys, Lithuania	Construction and design works of the electrotechnical part of the structure up to 10 kV, design and installation of solar power plants and other equipment related to renewable energy resources. Contract services for the construction of a special structure. Buildings: - residential and non-residential buildings, communications (roads, streets, railway), engineering networks (electricity 110 kV voltage; collectors, towers, masts and other engineering structures intended for electronic communications activities), sports engineering structures, other purposes engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone, in the area of cultural heritage, structures of nuclear energy objects (except earthworks). Areas of construction works: -earthworks (excavation and filling of trenches); - installation of electricity supply and distribution devices; construction of electrical networks; installation of static electricity engineering systems; installation of static remote communication (telecommunications) engineering systems; installation of building security alarm, fire safety engineering systems.

Certificate No.: LT007231 Version: 2 Issue date: 19-05-2025



Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, 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



CER CERTIF ALL TPL 001 Rev 4.3





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 organisation:

PST Group AB

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

Planning, organization, management and control of construction and engineering works, preparatory work, design and project management. General construction works, special construction works: mechanical and electrical works, including design. Management of engineering systems. Operation of electrical equipment.

Special building construction contract services. Buildings: residential and non-residential buildings, communications, engineering networks (oil, gas (except main gas pipelines), water supply, heat, sewage disposal; collectors, towers, masts and other engineering structures intended for electronic communications activities; other engineering networks), hydrotechnical structures, other engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone and the cultural heritage area, structures of nuclear energy objects

Areas of construction works: general construction works; construction of water supply and sewage disposal networks; trenchless construction of engineering networks; installation of static water supply and sewage disposal engineering systems; construction of heat supply networks; installation of static heating, ventilation and air conditioning engineering systems; construction of oil and gas networks; installation of static gas engineering systems; installation of heating, gas, oil or other fuel technological engineering systems; installation of internal fire water supply systems of buildings; installation of stationary fire extinguishing systems; construction of outdoor fire water supply networks; installation of smoke and heat management systems; installation of static electricity engineering systems; installation of process management and automation systems; installation of static remote communication (telecommunications)

Certificate No.: LT007231-001 Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**



Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, 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



CER CERTIF ALL TPL 002 Rev 4.3





Certificate No.: LT007231-001 Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom Local Office: Ukmergės 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 organisation:

Alinita UAB

Tinklų g. 7, LT-35115 Panevėžys, Lithuania

Installation and design of building engineering systems. Contract services for the construction of a special structure. Structures: - residential and non-residential buildings, engineering networks (water supply, heat, sewage disposal), hydrotechnical structures, other engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone, cultural heritage area. Areas of construction work: - construction of water supply and sewage disposal networks; installation of static water supply and sewage disposal engineering systems; construction of heat supply networks; installation of heat production facilities (up to 10 MW power); installation of static heating, ventilation and air conditioning engineering systems; installation of static internal fire water supply systems, installation of stationary fire extinguishing systems, installation of smoke and heat control systems.

Certificate No.: LT007231-002

Version: 2

Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

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

CER CERTIF ALL TPL 002 Rev 4.3

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

1/1



4 Nov 2024



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 organisation:

Aliuminio fasadai UAB

Pramonės g. 5, LT-35289 Panevėžys, Lithuania

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



Certificate No.: LT007231-003

Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

Local Office: Ukmergės 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 organisation:

Hustal UAB

Tinklų g. 7, LT-35115 Panevėžys, Lithuania

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

Certificate No.: LT007231-004

Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

Local Office: Ukmergės 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 organisation:

Stadus UAB

Pramonės g. 5, LT-35289 Panevėžys, Lithuania

Design, manufacture, construction and supply of panel houses.

Version: 2

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, 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



Certificate No.: LT007231-005



Issue date: 19-05-2025





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 organisation:

Vekada UAB

Tinklų g. 7, LT- 35115 Panevėžys, Lithuania

Construction and design works of the electrotechnical part of the structure up to 10 kV, design and installation of solar power plants and other equipment related to renewable energy resources. Contract services for the construction of a special structure. Buildings: residential and non-residential buildings, communications (roads, streets, railway), engineering networks (electricity 110 kV voltage; collectors, towers, masts and other engineering structures intended for electronic communications activities), sports engineering structures, other purposes engineering structures, as well as the mentioned structures located in the territory of the cultural heritage object, its protection zone, in the area of cultural heritage, structures of nuclear energy objects (except earthworks). Areas of construction works: - earthworks (excavation and filling of trenches); - installation of electricity supply and distribution devices; construction of electrical networks; installation of static electricity engineering systems; installation of process management and automation systems; installation of static remote communication (telecommunications)

Certificate No.: LT007231-006 Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**



Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

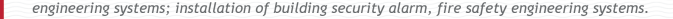
Local Office: Ukmergės g. 369A, LT-12142 Vilnius, Lithuania

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











Bureau Veritas **Certification**

Certificate No.; LT007231-006 Version: 2 Issue date: 19-05-2025

The validity of this certificate depends on the validity of the main certificate, which expires on: **01-05-2027**





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

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

