Certificate



Management system as per

ISO 9001:2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

SPIE Central Europe sp. z o.o. ul. Marynarki Polskiej 87, 80-557 Gdańsk, Poland



with the locations according to the annex

operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Technical services for buildings, facilities and infrastructure: planning, construction, operation and maintenance in the service areas TechFM, industrial services, information and communication technology as well as energy and consulting.

Certificate Registration No. 44 100 25460009 Audit Report No. PL6080/2025 Valid from 2025-09-29 Valid until 2028-09-19 Initial certification 2016

Katowice, 2025-09-29

Certification Body at TÜV NORD CERT GmbH





Annex

to Certificate Registration No. 44 100 25460009 **ISO 9001:2015**

SPIE Central Europe sp. z o.o. ul. Marynarki Polskiej 87, 80-557 Gdańsk, Poland



Certificate Registration No.	Location	Scope
44 100 25460009-001	SPIE STS spol. s r.o. Dobronická 1256, 148 00 Praha 4 - Kunratice, Czech Republic	Design, manufacture, supply, installation and service of the technical appliances for the persons, information and property protection.
44 100 25460009-002	SPIE Stangl Technik spol. s r.o. Dobronická 1256, 148 00 Praha 4 - Kunratice, Czech Republic	Technical services for buildings: Installation, service, maintenance and environmental technologies.
44 100 25460009-003	SPIE Stangl Technik sp. z o.o. ul. Gdyńska 25, 58-100 Świdnica, Poland	Designing of following systems: sanitary, ventilation and air conditioning, heating and cooling, process, control and low voltage; assembly and service above-mentioned systems and electric and power engineering systems.
4410025460009-004	SPIE Energotest sp. z o.o. Oddział Dobrzewino ul. Pańska 3, 84-208 Dobrzewino, Poland	Technical services for buildings, plants and infrastructure: - Design and development manufacture and maintenance of automation systems for electrical power engineering - Services for the planning, programming, execution, testing and commissioning of equipment and automation systems.

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Certificate Registration No.	Location	Scope
44 100 25460009-005	SPIE Energotest sp. z o.o. Oddział Ruda Śląska ul. Karola Goduli 36, 44-700 Ruda Śląska, Poland	Technical services for buildings, plants and infrastructure: - Design and development manufacture and maintenance of automation systems for electrical power engineering - Services for the planning, programming, execution, testing and commissioning of equipment and automation systems.
44 100 25460009-006	SPIE Energotest sp. z o.o. ul. Chorzowska 44B, 44-100 Gliwice, Poland	Technical services for buildings, plants and infrastructure: - Design and development manufacture and maintenance of automation systems for electrical power engineering - Services for the planning, programming, execution, testing and commissioning of equipment and automation systems.
44 100 25460009-007	SPIE Elektrovod, a.s. odštěpný závod Brno Traťová 574/1, Horní Heršpice 619 00 Brno Czech Republic	Technical services for infrastructure in the service areas of power engineering, power supply and consulting: Planning, design, development, installation, operation and maintenance, service, renewing, repair, reconstruction, commissioning of transmission and distribution lines and substations, as well as electrical installations, civil engineering and preconstruction activities.
4410025460009-008	SPIE Elektrovod, a.s. Prievozská 4C, 824 66 Bratislava 26, Slovakia	Technical services for infrastructure in the service areas of power engineering, power supply and consulting: Planning, design, development, installation, operation and maintenance, service, renewing, repair, reconstruction, commissioning of transmission and distribution lines and substations, as well as electrical installations, civil engineering and preconstruction activities.

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Certificate Registration No.	Location	Scope
44 100 25460009-009	SPIE Energy Poland S.A. ul. Marynarki Polskiej 87, 80-557 Gdańsk, Poland	Technical services for infrastructure: design, planning, construction, operation and maintenance in service areas, industrial services, as well as energy and consulting services.
44 100 25460009-010	SPIE Energy Poland S.A., odštěpný závod Traťová 574/1, Horní Heršpice 619 00 Brno Czech Republic	Technical services for infrastructure: design, planning, construction, operation and maintenance in service areas, industrial services, as well as energy and consulting services.
44 100 25460009-011	SPIE Energy Poland S.A., organizačná zložka zahraničnej právnickej osoby Prievozská 4D 824 66 Bratislava - mestská časť Ružinov Slovakia	Technical services for infrastructure: design, planning, construction, operation and maintenance in service areas, industrial services, as well as energy and consulting services.
44 100 25460009-012	SPIE Hungaria Kft. Sárospataki telephely Bláthy Ottó utca 2. 3950 Sárospatak Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.
44 100 25460009-013	SPIE Hungaria Kft. Győri telephely Fehérvári út 78. 9028 Győr Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.

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Certificate Registration No.	Location	Scope
44 100 25460009-014	SPIE Hungaria Kft. Felsőzsolcai telephely Turul utca 3. 3561 Felsőzsolca Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.
44 100 25460009-015	SPIE Hungaria Kft. Egri telephely Vincellériskola utca 26. 3300 Eger Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.
44 100 25460009-016	SPIE Hungaria Kft. Székhely Alíz utca 3. 1117 Budapest Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.
44 100 25460009-017	SPIE Energy Hungary Kft. Alíz utca 3. 1117 Budapest	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.

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Certificate Registration No.	Location	Scope
44 100 25460009-018	SPIE AGIS Fire & Security Kft. Montevideo u. 3/A, 1037 Budapest, Hungary	Technical services for buildings, facilities and infrastructure in the service areas TechFM: Planning, sales, installation, service and maintenance of fire detection, fire extinguishing and security systems.
44 100 25460009-019	SPIE Building Solutions sp. z o.o. ul. Janusza Kurtyki 4, 02-676 Warszawa, Poland	Technical services for buildings, facilities and infrastructure: planning, construction, operation and maintenance in the service areas TechFM, industrial services, information and communication technology as well as energy and consulting.
44 100 25460009-020	SPIE BTS sp. z o.o. Plac Trzech Krzyży 18, 00-499 Warszawa, Poland	Execution of building installations and technical infrastructure: design, construction, and maintenance of electrical installations, as well as the design and installation of fixed firefighting systems.
44 100 25460009-021	SPIE Polska sp. z o.o. Plac Trzech Krzyży 18, 00-499 Warszawa, Poland	Technical services for buildings, facilities and infrastructure: planning, construction, operation and maintenance in the service areas TechFM, industrial services, information and communication technology as well as energy and consulting.
4410025460009-022	SPIE Hungaria Kft. Budapesti telephely Vegyész utca 19-25. 1117 Budapest Hungary	Design, construction, operation and maintenance of low-, medium- and high-voltage electrical equipment, substations, power plants, industrial and building electrical systems, overhead lines, public lighting and cable networks. Construction, operation and maintenance of wired and wireless telecommunications and control systems.

End of the List

Katowice, 2025-09-29

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