

CERTIFICATE



Number: 2186604

The Safety Management System of the organization(s) and locations mentioned on the addendum belonging to:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

including the implementation meets the requirements of the standard:

VCA** 2017/6.0

Scope:

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique (high/low voltage and high current), automation & IT, civil technique, (water) soil remediation, concrete- and water constructions for the industry, utilities and (Rail) infra structure (energy, traffic and telecommunication market), The installation, realization, maintenance, management, facilitation and inspection of buildings, technical installations in utilities, industry and infrastructure for electrical low-voltage systems, (fire) security systems, building services, energy supply, building automation, horizontal and vertical transport, ICT systems, climate control, heat and cold generation, distribution, process and tap water, security management and lighting. Performing inspections, measurements and validations of building installations and climate systems. Performing measurements, adjustments, optimizations and validations of sensors and transducers, including measuring instruments.

NACE-code: 4320

Certificate expiry date: 1 January 2029

Certificate effective date: 1 January 2026

Certified since*: 6 June 1997

This certificate is valid for the organization(s) and/or locations mentioned on the addendum.

DEKRA Certification B.V.

B.T.M. Holtus
Managing Director

P. de Boer
Certification Manager

© Integral publication of this certificate and adjoining reports is allowed.

* Against this certifiable standard / possibly by another certification body.



ADDENDUM



To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Nederland B.V.
Huifakkerstraat 15
4815 PN Breda
The Netherlands

Different scope

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique (high/low voltage and high current), automation & IT, civil technique, (water) soil remediation, concrete- and water constructions for the industry, utilities and (Rail) infra structure (energy, traffic and telecommunication market). The installation, realization, maintenance, management, facilitation and inspection of buildings, technical installations in utilities, industry and infrastructure for electrical low-voltage systems, (fire) security systems, building services, energy supply, building automation, horizontal and vertical transport, ICT systems, climate control, heat and cold generation, distribution, process and tap water, security management and lighting. Performing inspections, measurements and validations of building installations and climate systems. Performing measurements, adjustments, optimizations and validations of sensors and transducers, including measuring instruments

SPIE Nederland B.V.
Industry services
Maintenance Solutions
Keizersveld 23
5803 AM Venray
The Netherlands

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique for the industry

SPIE Nederland B.V.
Industry services
Machinebouw
Copernicusstraat 9b
6003 DE Weert
The Netherlands

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique for the industry

ADDENDUM



To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

Different scope

SPIE Nederland B.V.
 Industry services
 Application development en Industrial
 Automation
 De Brauwweg 74-82
 3125 AE Schiedam
 The Netherlands

Providing technical solutions in the disciplines of process
 technique, mechanical and electrical technique and
 automation for the industry

SPIE Nederland B.V.
 Smart City & Energies
 Hoogspanningslijnen
 Huifakkerstraat 15
 4815 PN Breda
 The Netherlands

Providing technical solutions in the disciplines of process
 and electrical technique (high/low voltage and high
 current), automation & IT, civil technique and mechanical
 construction in the energy, traffic and telecommunication
 market

SPIE Nederland B.V.
 Smart City & Energies
 Energies Stations Zuid
 Huifakkerstraat 15
 4815 PN Breda
 The Netherlands

Providing technical solutions in the disciplines of
 mechanical and electrical technique, automation & IT, civil
 technique and concrete constructions for the industry and
 infra structure

SPIE Nederland B.V.
 Smart City & Energies
 Energies Stations Noord
 Icarus 5
 8448 CJ Heerenveen
 The Netherlands

Providing technical solutions in the disciplines of
 mechanical and electrical technique, automation & IT, civil
 technique and concrete constructions for the industry and
 infra structure

SPIE Nederland B.V.
 Smart City & Energies
 Energies Stations Oost
 Generatorweg 42
 7556 RC Hengelo
 The Netherlands

Providing technical solutions in the disciplines of
 mechanical and electrical technique, automation & IT, civil
 technique and concrete constructions for the industry and
 infra structure.



ADDENDUM

To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Nederland B.V.
Smart City & Energies
Verkeer en Vervoer
De Brauwweg 74 - 82
3125 AE Schiedam
The Netherlands

Different scope

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT, civil technique and mechanical construction in the energy, traffic and telecommunication market

SPIE Nederland B.V.
Smart City & Energies
Bruggen, Sluizen en Gemalen West
Industrieweg 41a
3361 HJ Sliedrecht
The Netherlands

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT, civil technique and mechanical construction in the energy, traffic and telecommunication market

SPIE Nederland B.V.
Smart City & Energies
Bruggen, Sluizen en Gemalen Oost
Industrieweg 4
8131 VZ Wijhe
The Netherlands

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT, civil technique and mechanical construction in the energy, traffic and telecommunication market

SPIE Nederland B.V.
City Networks & Grids
Mobile
Spinnerij 15
7122 MR Aalten
The Netherlands

Turn-Key engineering, assembly and maintenance of Telecom installations

SPIE Nederland B.V.
City Networks & Grids
Mobile
Huifakkerstraat 15
4815 PN Breda
The Netherlands

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT, civil technique and mechanical construction in the energy, traffic and telecommunication market

ADDENDUM

To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

Different scope

SPIE Nederland B.V.
 City Networks & Grids
 Network Solutions
 Menhirweg 6
 5342 LS Oss
 The Netherlands

Providing technical solutions in the disciplines of mechanical construction, electrical technique, (water) soil remediation, concrete- and water constructions, automation & IT for the industry, utilities and infra structure

SPIE Nederland B.V.
 City Networks & Grids
 Infratechniek
 Copernicusstraat 9b
 6003 DE Weert
 The Netherlands

Providing technical solutions in the disciplines of mechanical construction, electrical technique, (water) soil remediation, concrete- and water constructions, automation & IT for the industry, utilities and infra structure

SPIE Nederland B.V.
 ICT Services & Specials
 ICS
 Middenstraat 5
 9611 KE Sappemeer
 The Netherlands

Providing technical solutions in the disciplines of automation & IT for utilities

SPIE Nederland B.V.
 ICT Services & Specials
 ICS
 De Brauwweg 74-82
 3125 AE Schiedam
 The Netherlands

Providing technical solutions in the disciplines of electrical technique & IT for utilities

SPIE Nederland B.V.
 ICT Services & Specials
 ICS
 Science Park Eindhoven 5206
 5692 EG Son
 The Netherlands

Providing technical solutions in the disciplines of electrical technique & IT for utilities

ADDENDUM

To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

Different scope

SPIE Nederland B.V.
 ICT Services & Specials
 ICS
 Kobaltweg 59
 3542 CE Utrecht
 The Netherlands

Providing technical solutions in the disciplines of electrical technique & IT for utilities

SPIE Nederland B.V.
 ICT Services & Specials
 ICS
 Schrevenweg 12
 8042 HA Zwolle
 The Netherlands

Providing technical solutions in the disciplines of automation & IT for utilities.

SPIE Nederland B.V.
 ICT Services & Specials
 ICT Datacenters
 De Brauwweg 74-82
 3125 AE Schiedam
 The Netherlands

Providing technical solutions in the disciplines of electrical technique & IT for utilities

SPIE Nederland B.V.
 ICT Services & Specials
 Fire Protection & Security
 Kranenberg 17
 5047 TR Tilburg
 The Netherlands

Installation, commissioning, maintenance, and management of permanently installed water-based fire extinguishing systems, including systems with foam admixture and dedicated foam extinguishing systems

SPIE Nederland B.V.
 ICT Services & Specials
 Fire Protection & Security
 Copernicusstraat 9b
 6003 DE Weert
 The Netherlands

Supplying, projecting, commissioning and delivering fire alarm-, evacuation alarm systems; and electronic alarm- and camera and access control systems

ADDENDUM



To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Building Solutions B.V.
Regio Noord-west/Midden
Naritaweg 134
1043 CA Amsterdam
The Netherlands

Different scope

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Noord-west/Midden
Industrieweg Oost 15 c
6662 NE Elst
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Noord-west/Midden
Computerweg 10-12
3542 DR Utrecht
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

ADDENDUM



To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Building Solutions B.V.
Regio Zuid
Huifakkerstraat 15
4815 PN Breda
The Netherlands

Different scope

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Zuid
Sanderboutlaan 8a
6181 DN Elsloo
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Zuid
Vimmerik 36
5253 CB Nieuwkuijk
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Zuid
Science Park Eindhoven 5206
5692 EG Son en Breugel
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

ADDENDUM

To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Building Solutions B.V.
Regio Zuid
Ekkersrijt 7318
5692 HH Son en Breugel
The Netherlands

Different scope

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Noord Oost
Keulenstraat 2
7418 ET Deventer
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Noord Oost
Rostockweg 3
9723 HG Groningen
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Noord Oost
Morseweg 17
8912 BG Leeuwarden
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

ADDENDUM

To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

SPIE Building Solutions B.V.
Regio Noord Oost
Schrevenweg 12
8024 HA Zwolle
The Netherlands

Different scope

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Regio Zuidwest
De Brauwweg 74 - 82
3125 AE Schiedam
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Building Solutions
Large Projects
Kobaltweg 59
3542 CE Utrecht
The Netherlands

Installing, realising, maintaining, managing, facilitate and inspecting buildings, infrastructure for electrotechnical low voltage installations and technical and process support systems in buildings and industry (fire) protection systems, energy, building automation, horizontal and vertical transportation, ICT systems, climate control, cold and heat generation and distribution, process- and tap water, security management, lighting, operation management and main contracting

SPIE Building Solutions B.V.
Digital Asset & Datamanagement
Science Park Eindhoven 5206
5692 EG Son en Breugel
The Netherlands

Installing, realizing, maintaining, managing, facilitating, and inspecting buildings, technical installations in the utility sector, industry, and infrastructure for low-voltage electrical installations, (fire) security systems, architectural facilities, energy supply, building automation, horizontal and vertical transport, ICT systems, climate control, heating and cooling systems, distribution, process and tap water, security management and lighting

ADDENDUM



To certificate: 2186604

The Safety Management System of the organization(s) and/or location(s) of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organization(s) and/or locations:

Aero-Dynamiek B.V.
Databankweg 7
3821 AL Amersfoort
The Netherlands

Different scope

Calculating, inspecting, measuring and validating building installations and climate control systems in order to test them against requirements and conditions and optimise them within the specified parameters. Measuring, adjusting, optimising and validating sensors and transducers, including measuring instruments

Addendum expiry date: 1 January 2029
Addendum effective date: 1 January 2026