

CERTIFICATE

Number: 2186604

The Safety Management System of the organizations 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:

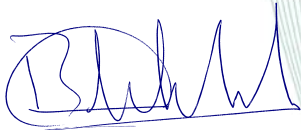
Providing technical solutions in the disciplines of process technique, mechanical and electrical technique (high/low voltage and high current), automation & IT, civil technique, (water) soil remediation, concrete- and water constructions for the industry, utilities and infra structure (energy, traffic and telecommunication market)

NACE-code: 4320

Certificate expiry date: 1 January 2023
Certificate effective date: 8 October 2021
Certified since*: 6 June 1997

This certificate is valid for the organizations and locations mentioned on the addendum.

DEKRA Certification B.V.



B.T.M. Holtus
Managing Director



R.C. Verhagen
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 organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organizations and locations:

SPIE Nederland B.V.
Huifakkerstraat 15
4815 PN Breda

SPIE Nederland B.V.
e-efficient buildings
Tech FM West
De Brauwweg 74-82
3125 AE Schiedam

SPIE Nederland B.V.
e-efficient buildings
Tech FM Noord
Kobaltweg 59-61
3542 CE Utrecht

SPIE Nederland B.V.
e-efficient buildings
Tech FM Noord
Curieweg 11
8021 DA Zwolle

SPIE Nederland B.V.
e-efficient buildings
Tech FM Zuid
Sanderboutlaan 51
6181 DN Elsloo

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 infra structure (energy, traffic and telecommunication market)

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical and electrical technique for utilities

ADDENDUM

To certificate: 2186604

The Safety Management System of the organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda

Certified organizations and locations:

SPIE Nederland B.V.
e-efficient buildings
ICT Connectivity
Adriaan Mulderweg 12
5657 EM Eindhoven

SPIE Nederland B.V.
e-efficient buildings
ICT Connectivity
De Brauwweg 74-82
3125 AE Schiedam

SPIE Nederland B.V.
e-efficient buildings
ICT Connectivity
Kobaltweg 59
3542 CE Utrecht

SPIE Nederland B.V.
e-efficient buildings
ICT Datacenters
De Brauwweg 74-82
3125 AE Schiedam

SPIE Nederland B.V.
e-efficient buildings
Healthcare
De Brauwweg 74-82
3125 AE Schiedam

Different scope

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

Providing technical solutions in the disciplines of mechanical and electrical technique for utilities

ADDENDUM

To certificate: 2186604

The Safety Management System of the organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda

Certified organizations and locations:

SPIE Nederland B.V.
e-efficient buildings
Fire Protection & Security
Solvayweg 19
6049 CP Herten (Roermond)

SPIE Nederland B.V.
Energies
Hoogspanningslijnen en Stations
Huifakkerstraat 15
4815 PN Breda

SPIE Nederland B.V.
Energies
Hoogspanningsstations
It Kyblok 7
8447 GR Heerenveen

SPIE Nederland B.V.
Network Solutions
Menhirweg 6
5342 LS Oss

SPIE Nederland B.V.
Network Solutions
Mobile
Huifakkerstraat 15
4815 PN Breda

Different scope

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

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

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

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 infrastructure

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 organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda

Certified organizations and locations:

SPIE Nederland B.V.
Smart city
Verkeer & Vervoer
Industrieweg 41 a
3361 HJ Sliedrecht

SPIE Nederland B.V.
Smart city
Bruggen, Sluizen en Gemalen
Industrieweg 41 a
3361 HJ Sliedrecht

SPIE Nederland B.V.
Smart City
Bruggen, Sluizen en Gemalen
Industrieweg 4
8131 VZ Wijhe

SPIE Infratechniek B.V.
Noord
Tweelingenlaan 13
7324 AP Apeldoorn

SPIE Infratechniek B.V.
Zuid
Copernicusstraat 9b
6003 DE Weert

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

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

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

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

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

Addendum expiry date: 1 January 2023

Addendum effective date: 8 October 2021