

# CERTIFICATE

Number: 2213156

The 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:

## ISO 45001:2018

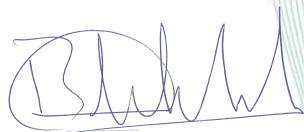
### Scope:

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique, automation & IT, civil technique, (water) soil remediation, concrete- and water constructions for the industry, utilities and infra structure, including inspections in explosive atmospheres.

Certificate expiry date: 30 April 2023  
Certificate effective date: 7 July 2022  
Certified since\*: 15 March 2005

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

DEKRA Certification B.V.



B.T.M. Holtus  
Managing Director



S. Dieperink  
Certification Manager

© Integral publication of this certificate and adjoining reports is allowed  
\* against this certifiable standard / possibly by another certification body





# ADDENDUM

To certificate: 2213156

The 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

Different scope

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

SPIE Nederland B.V.  
Industry services  
E&I  
Middenstraat 5  
9611 KE Sappemeer

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

SPIE Nederland B.V.  
Industry services  
E&I  
Gewenten 43  
4704 RE Roosendaal

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

SPIE Nederland B.V.  
Industry services  
E&I  
Innovatieweg 12  
4542 NH Hoek

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

SPIE Nederland B.V.  
Industry services  
Mechanical, E&I  
De Brauwweg 74 - 82  
3125 AE Schiedam

Providing technical solutions in the disciplines of process technique and electrical technique for the industry, including inspections in explosive atmospheres

SPIE Nederland B.V.  
Industry services  
Mechanical (Proces Equipment)  
Korte Hei 16  
4714 RD Sprundel

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



# ADDENDUM

To certificate: 2213156

The 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.  
Industry services  
Engineering  
Sanderboutlaan 8a  
6181 DN Elsloo

SPIE Nederland B.V.  
Industry services  
Mechanical, E&I  
Sanderboutlaan 8a  
6181 DN Elsloo

SPIE Nederland B.V.  
Industry services  
Engineering (incl. Application  
development  
en Industrial Automation)  
De Brauwweg 74 - 82  
3125 AE Schiedam

SPIE Nederland B.V.  
Industry services  
Engineering  
Innovatieweg 12  
4542 NH Hoek

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

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

### Different scope

Providing technical solutions in the disciplines of process technique, mechanical and electrical technique for the industry including inspections in explosive atmospheres

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

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

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

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

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



# ADDENDUM

To certificate: 2213156

The 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.  
Smart City  
Network Solutions - Mobile  
Huifakkerstraat 15  
4815 PN Breda

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

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

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

SPIE Nederland B.V.  
e-efficient buildings  
ICT-Solutions  
Middenstraat 5  
9611 KE Sappemeer

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

### Different scope

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

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

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

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

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

Providing technical solutions in the discipline of electrical technique for utilities

Addendum expiry date: 30 April 2023

Addendum effective date: 7 July 2022