

# CERTIFICATE



Number: 2186603

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-P 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).

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: 2186603

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)

SPIE Nederland B.V.  
Industry services  
E&I  
Westervoortsedijk 73 GE  
6827 AV Arnhem  
The Netherlands

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)

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

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)

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

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)

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

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)



# ADDENDUM

To certificate: 2186603

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.  
Industry services  
E&I  
Middenstraat 5  
9611 KE Sappemeer  
The Netherlands

SPIE Nederland B.V.  
Industry services  
E&I West  
Schrijnwerkerstraat 30  
3194 AE Hoogvliet Rotterdam  
The Netherlands

SPIE Nederland B.V.  
Industry services  
Mechanical  
Sanderboutlaan 8a  
6181 DN Elsloo  
The Netherlands

SPIE Nederland B.V.  
Industry services  
Mechanical  
Schrijnwerkerstraat 30  
3194 AE Hoogvliet Rotterdam  
The Netherlands

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

Different scope

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)

Providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT in the energy and mechanical construction for the industry and infra market (including inspections in explosive atmospheres)

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

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

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

# ADDENDUM



To certificate: 2186603

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.  
Industry services  
Engineering  
Sanderboutlaan 51  
6181 DN Elsloo  
The Netherlands

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

SPIE Nederland B.V.  
Industry services  
Engineering  
De Brauwweg 74 - 82  
3125 AE Schiedam  
The Netherlands

Different scope

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.  
Incl. engineering chemical tank installations

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

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