

CERTIFICATE

Number: 2186603

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-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

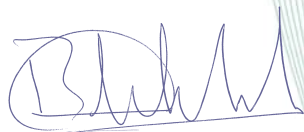
Certificate expiry date: 1 January 2026

Certificate effective date: 1 January 2023

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



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: 2186603

The Safety Management System of the organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

Certified organizations an/ locations:

SPIE Nederland B.V.
Huifakkerstraat 15
4815 PN Breda

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

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

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

SPIE Nederland B.V.
Industry services
E&I
De Brauwweg 74 - 82
3361 HJ Schiedam

Different scope:

The construction and installation of industrial plants, automations and complete electrical installations and providing technical solutions in the disciplines of process and electrical technique (high/low voltage and high current), automation & IT and mechanical construction for the industry, utilities and infra market (including inspections in explosive atmospheres) and detaching of staff for maintenance organizations for repair of machinery and for production lines

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 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

ADDENDUM

To certificate: 2186603

The Safety Management System of the organizations and locations of:

SPIE Nederland B.V.

Huifakkerstraat 15
4815 PN Breda
The Netherlands

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

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

SPIE Nederland B.V.
Industry services
E&I
Innovatieweg 12
4538 BN Hoek

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.
Maintenance Solutions
Keizersveld 59
5803 AP Venray

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

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

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

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

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 expiry date: 1 January 2026

Addendum effective date: 1 January 2023