

# 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:

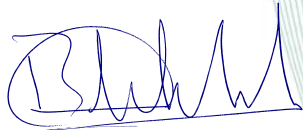
Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure

NACE-code: 4320

Certificate expiry date: 1 January 2023  
Certificate effective date: 1 January 2020  
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:	Different scope
SPIE Nederland B.V. e-efficient buildings Bovenkamp 7 1391 LA Abcoude	Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure
SPIE Nederland B.V. e-efficient buildings Vaalmuident 1-5 1046 BV Amsterdam	Providing technical solutions in the disciplines of mechanical construction, electrical technique for the industry and utilities
SPIE Nederland B.V. e-efficient buildings Adriaan Mulderweg 12 5657 EM Eindhoven	Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure
SPIE Nederland B.V. e-efficient buildings Sanderboutlaan 51 6181 DN Elslloo	Providing technical solutions in the disciplines of mechanical construction, electrical technique for the industry and utilities
SPIE Nederland B.V. e-efficient buildings Solvayweg 19 6049 CP Herten	Providing technical solutions in the disciplines of mechanical construction, electrical technique for the industry and utilities
SPIE Nederland B.V. e-efficient buildings Kromme Schaft 3 3991 AR Houten	Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure
SPIE Nederland B.V. e-efficient buildings Detmoldstraat 17 3523 GA Utrecht	Providing technical solutions in the disciplines of mechanical construction, electrical technique, automation & IT for the industry, utilities and infra structure



# 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:

Different scope

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

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

SPIE Nederland B.V.  
e-efficient buildings  
Dwarsweg 2a  
5301 KT Zaltbommel

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

SPIE Nederland B.V.  
e-efficient buildings  
Curieweg 11  
8013 RA Zwolle

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

Addendum expiry date: 1 January 2023

Addendum effective date: 1 January 2020