



Certificate BE13/223575000

The management system of

SIEMENS N.V.

Guido Gezellesstraat 123
1654 Huizingen, Belgium



has been assessed and certified as meeting the requirements of

Safety Checklist Contractors (VCA)**

The company meets the requirements of the VCA, version 2017/6.0
For the following activities

Detailed scope on page 2

NACE-code: 33.20 – 43.21 – 43.22

This certificate is valid from 09/02/2022 until 08/02/2025 and
remains valid subject to satisfactory surveillance audits.

Issue 8. Certified since 10/02/2013.
Re certification audit due before 08/01/2025.

vca[✓]

Authorised by

Pieter Weterings
Certification Manager

SGS Belgium NV



Accreditation Number
005 QMS
EN ISO/IEC 17021-1:2015

Page 1 of 2



SGSSGSGSGS





Certificate BE13/223575000, continued



SIEMENS N.V.

Safety Checklist Contractors (VCA**)

Issue 8

The company meets the requirements of the VCA, version 2017/6.0
For the following activities

Digital Industries (DI) en Large Drives Applications (LDA)
The assembly, commissioning, maintenance, repair and digitalization of
industrial & process automation systems, machine tools and HV and LV
drives & motors.

This includes HV and LV distribution boards, totally integrated
automation systems, drive technology, information technology, low
voltage products, automation systems and process instrumentation.

Smart Infrastructure (SI)

Construction and maintenance of detection and fire protection systems,
security systems, HVAC control systems and building management
systems. More specifically this includes: the fitting of the systems, the
commissioning of the systems, the maintenance and repair of the
systems and the products from which the
systems are assembled.

Construction and maintenance of products, systems, solutions and
services for transmission and distribution of electricity.

This includes installations and systems in the field of low-voltage and
distribution grids, smart grids and solutions for energy automation,
electricity supply for industrial installations and sites, and high-voltage
transmission systems.



Accreditation Number
005 QMS
NBN EN 17021:2011



SGS SGS SGS SGS SGS SGS SGS SGS

