

# Deutsche Akkreditierungsstelle GmbH

## Annex to the Accreditation Certificate D-IS-11124-04-00 according to DIN EN ISO/IEC 17020:2012

Valid from: **17.08.2022**

Date of issue: 17.08.2022

Holder of certificate:

**TÜV NORD EnSys GmbH & Co. KG**  
**Große Bahnstraße 31, 22525 Hamburg**

for its inspection body Type A

**Nuclear Inspection Body**

at the locations

**Große Bahnstraße 31, 22525 Hamburg**  
**Am TÜV 1, 30519 Hannover**

Inspections in the fields:

**structural elements, components, systems and installations, facilities and structures (pressurised components, supporting structures and structural steelworks, lifting devices and load impact points as well as building structures) for nuclear facilities for the determination of their conformity with specific with specific requirements and on the basis of professional judgment with general requirements**

*The management system requirements of DIN EN ISO/IEC 17020 are written in the language relevant to the operations of inspection bodies. Inspection bodies that conform to the requirements of this standard, operate generally in accordance with the principles of DIN EN ISO 9001.*

*The certificate together with the annex reflects the status as indicated by the date of issue.  
The current status of any given scope of accreditation can be found in the directory of accredited bodies maintained by Deutsche Akkreditierungsstelle GmbH at <https://www.dakks.de/en/accredited-bodies-search.html>.*

Abbreviations used: see last page

**Page 1 of 2**

**This document is a translation. The definitive version is the original German annex to the accreditation certificate.**

**Annex to the accreditation certificate D-IS-11124-04-00**

Inspection procedures

SK-NIB-VA-323 2022-03	Process- and procedure instruction of the inspection body of TÜV NORD EnSys
SK-NIB-VA-323-1 2021-12	Assessment and evaluation of technical safety requirements for components and building structures of nuclear installations
SK-NIB-VA-323-2 2022-03	Design inspection of documents for the design / layout, manufacturing / production and examination
SK-NIB-VA-323-3 2022-03	Construction inspection (accompanying monitoring within production)
SK-NIB-VA-323-4 2022-03	In service inspection

**Abbreviations used:**

SK-NIB-VA-323-xx	inspection procedures (process and procedure instruction) of the inspection body - Nuclear Inspection Body
------------------	---