

Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17024:2012  
Registration number: **C 124**

of **DNV Business Assurance B.V.**

This annex is valid from: **18-08-2022 to 01-09-2026**

Replaces annex dated: **21-04-2021**

**Location(s) where activities are performed under accreditation**

**Head Office**

Zwolsseweg 1  
2994 LB  
Barendrecht  
The Netherlands

| <b>Competence</b>                 | <b>Name of the Certification scheme, with indication of the type of examination<sup>1</sup></b>   | <b>Standard / normative document<sup>2</sup></b>  |
|-----------------------------------|---|---|
| Manual Welding                    | Welders qualification<br><i>practice examination, testing of work piece</i>   | NEN-EN-ISO 9606-1<br>(excluding section 9.3.c)<br>(steel and steel alloys)<br>NEN-EN-ISO 9606-2<br>(aluminium and aluminium alloys)<br>ASME BPV Section IX AWS<br>D.1.1 |
| Full Automatic Welding            | Operator automatic welding qualification<br><i>practice examination, testing of work piece</i>  | NEN-EN-ISO 14732<br>(excluding section 5.3.c)   |
| Bepaalde elektrotechnische kennis | STIPEL Certificatieschema<br>Voldoend Onderricht Persoon Hoogspanning VOP-HS<br><i>schriftelijk examen met praktijkproef</i><br><i>(NAP-0035)</i>                     | STIPEL 20120 (gebaseerd op<br>NEN 3840:2011).   |
| Elektrotechnicus                  | STIPEL Certificatieschema<br>Vakbekwaam Persoon Hoogspanning VP-HS,<br><i>schriftelijk examen met praktijkproef</i><br><i>(NAP-0036)</i>                              | STIPEL 20220 (gebaseerd op<br>NEN 3840:2011)  |
| Elektrotechnicus                  | STIPEL Certificatieschema<br>Installatie- /Werkverantwoordelijke Hoogspanning<br>IV-HS en WV-HS,<br><i>schriftelijk examen met praktijkproef</i><br><i>(NAP-0038)</i> | STIPEL 20720 (gebaseerd op<br>NEN 3840:2011)  |

<sup>1</sup> If there is a reference to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on the RvA-BR010 list (<https://www.rva.nl/en/document/download/BR010-lijst>).

<sup>2</sup> If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

This annex has been approved by the Board of the  
Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

Annex to declaration of accreditation (scope of accreditation)  
 Normative document: EN ISO/IEC 17024:2012  
 Registration number: **C 124**

of **DNV Business Assurance B.V.**

This annex is valid from: **18-08-2022 to 01-09-2026**

Replaces annex dated: **21-04-2021**

| <b>Competence</b>  | <b>Name of the Certification scheme, with indication of the type of examination<sup>1</sup></b>   | <b>Standard / normative document<sup>2</sup></b>   |
|--|---|--|
| Beperkte elektrotechnische kennis  | STIPEL Certificatieschema<br>Voldoend Onderricht Persoon Laagspanning<br>VOP-LS,<br><i>schriftelijk examen met praktijkproef</i><br><br>(NAP-0039)          | STIPEL 20110 (gebaseerd op NEN 3140:2011)  |
| Elektrotechnicus   | STIPEL Certificatieschema Vakbekwaam Persoon<br>Laagspanning VP-LS,<br><i>schriftelijk met praktijkproef</i><br><br>(NAP-0040)                              | STIPEL 20210 (gebaseerd op NEN 3140:2011)  |
| Elektrotechnicus   | STIPEL Certificatieschema<br>Installatie- / Werkverantwoordelijke Laagspanning<br>IV-LS en WV-LS<br><i>schriftelijk met praktijkproef</i><br><br>(NAP-0041) | STIPEL 20710 (gebaseerd op NEN 3140:2011)  |
| Visual Welding Inspector level I   | VT-w level I<br><i>written examination (multiple choice) with practice examination</i>  | ISO 9712<br>VT-w Level I   |
| Visual Welding Inspector level II  | VT-w Level II<br><i>written examination (multiple choice and instruction case) with practice examination + instruction case to the VT-w Level I</i>         | ISO 9712<br>VT-w Level II  |
| Non-Destructive Testing for the technicians:<br>- Magnetic testing (MT); level 1, 2, 3;<br>- Penetrant testing (PT); level 1, 2, 3;<br>- Radiographic testing (RT), level 1, 2, 3;<br>- Ultrasonic testing (UT); level 1, 2, 3;<br>- Electromagnetic testing (ET); level 1, 2, 3;<br>- Visual testing (VT); level 1, 2, 3. | Non-Destructive Testing- Qualification and Certification of NDT Personnel<br><i>written theoretical examination and practical test</i>                      | NEN-EN-ISO 9712<br>General Regulations NDT-DNV - Non-destructive testing- Qualification and Certification of NDT personnel<br>Exam Regulations NDT-DNV - Non-destructive testing- Qualification and Certification of NDT personnel |
| Non-Destructive Testing for the technicians:<br>- Radiographic films level 2 (RI); level 2;<br>- Time of Flight Diffraction (TOFD); level 2, 3;<br>- Phased Array (PA); level 2, 3.  | Non-Destructive Testing- Qualification and Certification of NDT Personnel<br><i>written theoretical examination and practical test</i>                      | General Regulations NDT-DNV - Non-destructive testing- Qualification and Certification of NDT personnel<br>Exam Regulations NDT-DNV - Non-destructive testing- Qualification and Certification of NDT personnel                    |



Annex to declaration of accreditation (scope of accreditation)  
Normative document: EN ISO/IEC 17024:2012  
Registration number: **C 124**

of **DNV Business Assurance B.V.**

This annex is valid from: **18-08-2022** to **01-09-2026**

Replaces annex dated: **21-04-2021**

| <b>Product /<br/>Product Group</b>   | <b>Module / article</b>   | <b>Conformity assessment<br/>procedure</b> |
|--|---|--|
| <b>Directive 2014/68/EU<br/>Pressure equipment</b><br><i>The accreditation for the specified activities is suitable for notification</i> |   |  |
| Pressure equipment and assemblies  | Approval of permanent joining personnel for pressure equipment in categories II, III and IV   | Annex I, 3.1.2.                            |
| Pressure equipment and assemblies  | Approval of non-destructive testing personnel for pressure equipment in categories III and IV | Annex I, 3.1.3                             |