

## Directory of Certification Bodies

**TABLE 6.1**

| Certification body               | Scheme                | Management system  | Certification standard(s)   | Accreditation status                                | Methods covered  | No of certifications |                 | Commencement of certification              |
|----------------------------------|-----------------------|--------------------|---|---|--|----------------------|-----------------|--|
|                                  |                       |                    |   |   |  | People               | Method          |  |
| ASNT Certification Services, LLC | ASNT NDT Level III    | ISO 17024          | Recommended Practice SNT-TC-1A  | ANAB (only in five methods)                         | MT, PT, RT, UT, VT, ET, AE, LM, LT, NR, IR                               | 8833                 | 26876           | 03/1977                                    |
|                                  | ASNT NDT Level II     | ISO 17024          | Recommended Practice SNT-TC-1A  | In process by ANAB                                  | MT, PT, RT, UT, VT   | 113                  | 160             | 10/2013                                    |
|                                  | ACCP Level II         | ISO 17024          | ANSI/ASNT CP-106 (US adoption of ISO 9712)                                | Pending 2016 revision of CP-105                     | MT, PT, RT, UT, VT   | 1933                 | 2202            | 1997                                       |
|                                  | ACCP Level III        | ISO 17024          | ANSI/ASNT CP-106 (US adoption of ISO 9712)                                | Pending 2016 revision of CP-106                     | MT, PT, RT, UT, VT   | 296                  | 833             | 1997                                       |
|                                  | IRRSP                 | ISO 17024          | 10 CFR 34 Appendix A SSRRCR Part E  | ANSI  | Radiation Safety Certification   | 2675                 | 2696            | 1998                                       |
|                                  | ISQ                   | ISO 17024          |   |   |  | 385                  | 395             |  |
| Australian Institute for NDT     | NDT & CM<br>AINDT [2] | ISO/IEC 17024:2012 | EN ISO 9712, ISO 20807:2004, PED, ISO 18436                               | JAS-ANZ   | MT, PT, ET, RT, UT, VT, PAUT, TOFD, CR/DR                                | 2366                 | 6365            | ISO17024 & ISO9712 through JAS-ANZ in 2002 |
| Argentina                        | IRAM                  | ISO/IEC 17024:2012 | EN ISO 9712,  | OAA   | ET, LT, MT, PT, RT, UT,VT  | 1302                 | 2132            | 2006                                       |
| Austrian Society for NDT         | ÖGFZP                 | ISO 17024: 2012    | EN 473, ISO 9712, PED   | EN ISO/IEC 17024:2012 and EN ISOI 9712:2022 by BMAW | UT (inkl. PAUT & TOFD), RT-F, RT-FDI, MT, PT, VT, ET, LT, TT, TT, AT     | 4135                 | 8985 (2022)     | 02/1996                                    |
| Brazilian Association for NDT    | SNQC                  | ISO 17024          | ISO 9712<br>ISO 11484<br>ISO 18436<br>ISO 20807                           | INMETRO   | UT, PT, MT, VT, RT, AT, TOFD, PA, ET, TT, LT                             | 11370                | 18076           | 03/1991                                    |
| British Institute of NDT         | PCN                   | ISO/IEC 17024:2012 | EN ISO9712:2012<br>ISO18436<br>ISO20807<br>ISO10256<br>ISO11484<br>EN4179 | UKAS  | ET, MT, PT, UT, RT, TOFD, PAUT, ACFM, VT, CRT, Rail, VA, AE, IRT, LA, US | 22154                | 48784           | 1985                                       |
| Bulgarian Society for NDT        | BG S NDT              | ISO/IEC 17024:2012 | EN ISO 9712, EN 4179  | BAS   | No current Data  | No current data      | No current data | 04/10/2001                                 |

|  |   |                    |   |   |   |        |        |   |
|--|---|--------------------|---|---|---|--------|--------|---|
| NR Can<br>National NDT<br>Certification<br>Body Canada | Canadian<br>General<br>Standards<br>Board (CGSB) -<br>NRCan | ISO 9001:2015      | ISO 9712 -<br>CAN/CGSB<br>48.9712 (identical<br>adoption) | ISO 17024 for<br>ISO 9712 -<br>CAN/CGSB<br>48.9712 [via<br>IAS - IAF<br>member] & ISO<br>9001 for QMS<br>[via CGSB] | PT, MT, ET, UT,<br>RT   | 6533   | 15568  | 1960<br>(Junior/Seni<br>or) 1979<br>(Three<br>Levels) |
| Czech<br>Republic                                      | TUV Nord Czech  | ISO 17024          | ISO 9712  | TUV Nord Valid  | AE, ET, LT, RT,<br>UT, MT, PT, VT   | 2393   | 7338   | 2011  |
| The Chinese<br>Society for<br>NDT                      | ChSNDT  | ISO9712            | GB9445(identical<br>with ISO9712)<br>ISO9712              | ICNDT PCBA<br>Recognition to ISO<br>9712  | UT, RT, MT, PT,<br>VT, ET   | 77807  | 132804 | 1978  |
| Chinese<br>Taiwan<br>SNTCT                             | SNTCT-CQ-001  | ISO 17024:2012     | ISO 9712:2012<br>CNS 13588<br>SNTCT-CQ-001                | TAFTW   | PT, VT, MT, RT,<br>LT, ET and UT<br>(PAUT and<br>TOFD)  | 1253   | 2250   | 2012  |
| France   | COFREND <sup>1</sup>  | ISO/IEC 17024:2012 | EN ISO<br>9712:2012,                                      | COFRAC  | AT, ET, LT, MT,<br>PT, RT, UT, VT,<br>TOFD, UT PA   | 12082  | 21352  | 1979  |
| FINLAND<br>Inspecta<br>Sertifiointi                    | Nortest   | ISO 17024          | ISO 9712  | FINAS   | MT, PT, ET, RT, UT, VT  | 891    | 2353   | 2005  |
| Germany  | DPZ c/o DGZfP   | ISO/IEC 17024:2012 | EN ISO 9712:2021  | DAkKS, ZLS  | AT, ET, LT, MT, PT, RT<br>(RT CT, RT D, RT F, RT<br>S, RT FI, RT FDI), TT, UT<br>(incl. TOFD, PA), VT | 17017  | 37986  | 1993  |
| Germany  | SectorCert<br>SQMV02 (ISO<br>9712)                          | ISO/IEC 17024:2012 | EN ISO 9712:2021  | DAkKS,<br>ZLS   | ET, LT, MT, PT, RT,<br>TT, UT, VT   | 9363   | 15833  | 1993  |
| Hellenic<br>Society of<br>NDT                          | HSNT  | ISO/IEC 17024:2012 | EN ISO 9712:2012  | ESYD  | MT, PT, UT, RT,<br>RI, VT   | 314    | 591    | 2005  |
| India  | ICN   | ISO/IEC 17024:2012 | EN ISO 9712:2012  | NABCB   | MT, PT, UT, RT &<br>VT (Weld Sector)  | 5      | 8      | 2022  |
| Italy  | CICPND<br>AIPnD   | ISO/IEC 17024:2012 | ISO 9712, PED,<br>UNI PdR56,<br>Guidelines<br>ANSFISA     | ACCREDIA  | MT,MT-<br>FL,PT,VT,UT,RT-<br>FD,RT-CT, RT-S,<br>RT-<br>IDE,TT,AT,ST,ET,L<br>T- P/TG,TOFD,PA           | 4650   | 9515   | 1978  |
| The Japanese<br>Society for NDI                        | JSNDI   | ISO 17024          | JIS Z 2305<br>(ISO 9712 MOD)                              | No  | ET, LT, MT, PT,<br>RT, ST, UT, TT   | 45,715 | 86,478 | 1968<br>ISO 9712<br>from<br>2003                      |
| Korean Society for<br>Nondestructive<br>Testing        | KPCN  | ISO 17024          | ISO 9712  | KAB   | RT, UT, MT, PT,<br>VT, ET, PAUT   | 274    | 393    | 2014  |

|   |                              |                    |                        |  |   |                       |                       |      |
|---|------------------------------|--------------------|------------------------|--|---|-----------------------|-----------------------|------|
| Malaysia  | DSD<br>SPKM – (NDT)          | ISO 17024          | ISO 9712               | Standards<br>Malaysia                          | RT, UT, MT, PT,<br>ET,                      | No<br>current<br>data | No<br>current<br>data | 2012 |
| Mexico  | IMENDE                       | ISO 17024          | ISO 9712 NMX-B-<br>482 | EMA  | VT, PT, MT, UT,<br>RT, LT                   | 522                   | 1753                  | 2016 |
| Poland  | CERT-3/PR/01<br>CERT-3/PR/03 | ISO 17024:2012     | ISO 9712:2012          | PCA  | MT, MTR, PT, RT,<br>RTI, UT, UTT, VT,       | 2325                  | 3965                  | 2002 |
| Portugal  | RELACRE<br>CERT-3/PR/03      | ISO 17024:2012     | ISO 9712:2012          | IPAC   | PT; MT; RT; UT;<br>VT                       | 613                   | 1232                  | 2001 |
| Romania   | PL-01 V, vers. A             | ISO 17024 2012     | ISO 9712, PED          | RENAR  | UT; RT; ET; MT;<br>PT; VT                   | 742                   | 947                   | 1998 |
| Russia  | RTC                          | ISO 17024 2012     | ISO 9712: 2021         | ICNDT  | RT, UT, ET, MT,<br>PT, LT, VT, AT           | 7532                  | 12328                 | 1994 |
| Singapore; NDT<br>Singapore                         | SGNDT                        | ISO 17024          | ISO 9712: 2021         | SAC  | ET,MT,PT,UT,RT,<br>PAUT,TOFD,VT,T<br>BT,UTC | 149                   | 244                   | 2017 |
| South Africa  | SAIW                         | ISO 17024          | ISO 9712: 2012         | SANAS  | No current data                             | No<br>current<br>data | No<br>current<br>data | 2016 |
| Sri Lanka National<br>Certification Body<br>for NDT | NCCNDT                       | ISO/IEC 17024:2012 | ISO 9712:2012          | Yes, Sri Lanka<br>Accreditation<br>Board Valid | RT, MT, PT, UT,<br>ET, VT                   | 46                    | 124                   | 2011 |
| Ukraine   | UKRSRINDT                    | ISO/IEC 17024:2012 | ISO 9712:2012          | NAAU No<br>Current Data                        | No current data                             | No<br>current<br>data | No<br>current<br>data | 2008 |
| United Kingdom<br>TWI                               | CSWIP                        | ISO/IEC 17024:2012 | ISO 9712               | UKAS   | ET, RT, MT, PT,<br>UT PA, TOFD,<br>CRI, VT  | 3380                  | 4918                  | 1969 |