



DELISA-LTO – Questionnaire (WP4/WP2)

Laboratory _____

A1 – Experimental testing – Accreditation

Laboratory accredited Yes No *(if selected, proceed to A2)*

Accreditation standard ISO/IEC 17025:2005 ISO/IEC 17025:2018

other - specify _____

Year of the first accreditation _____

A2 – Experimental testing – Methods

A2.1 – Impact testing Available Non-available Test method accredited

A2.2 – Tensile testing Available Non-available Test method accredited

A2.3 – Static fracture toughness Available Non-available Test method accredited

A2.4 – Hardness Available Non-available Test method accredited

A2.5 – Small Punch Test (SPT) Available Non-available Test method accredited

A2.6 – Scanning electron microscopy Available Non-available

A2.7 – Optical microscopy Available Non-available

A2.8 – TEM Available Non-available

If other testing methods are available and suitable, please specify (please indicate accredited test methods):



B1 – Non-destructive testing – Certification, Site Qualification

- Personnel certification Yes (mandatory)
- Certification standard ISO 9712, level 2 or higher SNT-TC-1A, level II or higher
 other - specify _____
- Site Qualification Yes No (if selected, proceed to B2)
- Qualification rules ENIQ ASME, Section XI, Appendix VIII
 other - specify _____

B2 – Non-destructive testing – Methods

- B2.1 – Eddy current inspection Available Non-available
- B2.1 a. – WWER bobbin Available Non-available
- B2.1 b – WWER MRPC Available Non-available
- B2.1 c – WWER Array Available Non-available
- B2.2 – Metal magnetic memory testing Available Non-available
- B2.3 – Ultrasonic evaluation Available Non-available
- B2.3 a – Conventional UT Available Non-available
- B2.3 b – Phased Array UT Available Non-available
- B2.4 – Non-linear elastic wave spectroscopy Available Non-available



If other non-destructive testing methods are available and suitable, please specify:

Additional comments