Annex to declaration of accreditation (scope of accreditation) Normative document: EN ISO/IEC 17025:2017 Registration number: **L 576**

of Nuclear Research and Consultancy Group (NRG) C&S - Inspection & Services

This annex is valid from: 18-05-2022 to 01-01-2025

Replaces annex dated: 09-04-2021

Location(s) where activities are performed under accreditation

Head Office				
Utrechtseweg 310 B54 6812 AR Arnhem The Netherlands				
Location	Abbreviation/ location code			
Utrechtseweg 310 B54 6812 AR Arnhem	A			

No.	Material or product	Type of activity ¹	Internal reference number	Location		
- , 2						

Flexible scope²

1.	Metals and metal constructions in	Automated Ultra Sound (UT) examination *	CS-IS-PD-5050	A
2.	— (nuclear) facilities 	Automated Eddy Current (ET) examination *	CS-IS-PD-5050	А
3.		Automated Visual (VT) examination *	CS-IS-PD-5050	A

* also performed at (nuclear) facilities world wide.

NRG C&S – Inspection & Services fulfils the requirements on third party status according to SSMFS 2008:13, chapter 2 section 7.

The accreditation is valid for in-service inspection with qualified test systems as described in SSMFS 2008:13 (area 2.2 in guidelines to STAFS 2003:12 § 5)

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

J.A.W.M. de Haas

The Netherlands

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on <u>RvA-BR010-lijst.</u>

² This flexible scope requires the laboratory to maintain a current list of the methods applied under this flexible scope.