

of **Quality Services Inspection BV**

This annex is valid from: **20-12-2017** to **01-01-2022**

Replaces annex dated: **10-05-2017**

Location(s) where activities are performed under accreditation

Head Office

Kierkamperweg 33
 6721 TE
 Bennekom
 The Netherlands

No.	Field of inspection	Type and range of inspection	Methods & procedures ¹
1	IBC Bouwstof <i>(IBC building materials)</i>	Inspectie bij aanleg werk waarin IBC bouwstof wordt toegepast. <i>Voor een of meerdere van de volgende deelscopes:</i> - Isolerende constructie met deklaag - Vloeistofdichte wegverharding of vloer - Vloeistofdichte bebouwing <i>(Inspection during construction work in which IBC building materials are used. Part: Insulating construction with cover layer)</i>	AS SIKB 6900 NAW-0138) Protocol 6901 ² <i>(NAW-0138-1)</i>
2	ICB Bouwstof <i>(IBC building materials)</i>	Controle staat van het werk waarin IBC bouwstof is toegepast. <i>Voor een of meerdere van de volgende deelscopes:</i> - Isolerende constructie met deklaag - Vloeistofdichte wegverharding of vloer - Vloeistofdichte bebouwing <i>(Inspection state of work in which IBC building materials have been used. Part: Insulating construction with cover layer)</i>	AS SIKB 6900 NAW-0138) Protocol 6902 ² <i>(NAW-0138-2)</i>

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

J.A.W.M. de Haas
 Director of Operations

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document.
¹ If there is a referral to a code starting with NAW, NAP, EA of IAF, this constitutes a scheme for which RvA-BR012 applies. The accepted version is mentioned on the list of schemes for which accreditation can be granted by the RvA.

² 'met uitzondering van bentonietmat'. 'with exception of bentonietmat'.

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3	Bodembeschermende voorzieningen <i>(Liquid proof facilities)</i>	Inspectie bodembeschermende voorzieningen <i>inclusief een of meerdere van onderstaande protocollen 6701 t/m 6704</i> <i>(Inspection of liquid proof facilities)</i> <i>Including one or more of the following protocols 6701, 6702 or 6703</i>	AS SIKB 6700 <i>(NAW-0136)</i>
4		Visuele inspectie van vloeistofdichtheid van bodembeschermende voorzieningen <i>(Visual inspection of liquid proof facilities)</i>	Protocol 6701 <i>(NAW-0136-1)</i>
5		Inspectie vloeistofdichtheid van bodembeschermende voorzieningen met geo-elektrische meting <i>(Inspection of liquid proof facilities by geo-electrical measurements)</i>	Protocol 6702 <i>(NAW-0136-2)</i>
6		Inspectie vloeistofdichtheid van bodembeschermende voorzieningen met hydrologische meting <i>(Inspection of liquid proof facilities by hydrological measurements)</i> <i>Surface area until 40m²)</i>	Protocol 6703 <i>(NAW-0136-3)</i>
7	Geomembranes	Inspection during construction Inspection during final examination Inspection before putting into use	Project specification, processing design, protocols for the application of plastic geomembranes for the purpose of ground protection Div 499.1097, Div 499.1098, Div 499.1130, en DVS 2225 en CUR 221

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8	Geosynthetic barriers	Assessment of life expectancy during construction	QSI procedure 17 (own method) NEN-EN 13361 NEN-EN 13362 NEN-EN 13491 NEN-EN 13492 NEN-EN 13493 NEN-EN 13257 NEN-EN 13265 ISO 9862 ISO 10320
9	Pipelines	Inspection before, during and after welding activities	QSI procedure 16 (own method) NEN 7200 VM102 DVS 2202-1 DVS 2203-1,-2,-3,-4,-5 DVS 2207-1,-3,-4,-5,-11,-15 DVS 2208-1 DVS 2225 DVS 2226
10	Renewable energy transport	Verification double counting	Decree renewable energy transport 2015 article 4.4-4.6 Regulation on renewable energy in transport 2015, article 4.2 and annex 5
11	Renewable energy transport	Verification REV register at bonded store (AGP), registered consignee (GG) or importer	Decree renewable energy transport 2015 article 4.7-4.9 Regulation on renewable energy in transport 2015, article 4.3 and annex 6 part A
12	Renewable energy transport	Verification REV register at supplier of electricity for road vehicles in The Netherlands	Decree renewable energy transport 2015 article 4.7-4.9 Regulation on renewable energy in transport 2015, article 4.3 and annex 6 part B

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17020:2012
Registration number: **I 248, type A**

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No.	Field of inspection	Type and range of inspection	Methods & procedures¹
13	Renewable energy transport	Verification REV register at supplier of gaseous biofuel for transport in The Netherlands	Decree renewable energy transport 2015 article 4.7-4.9 Regulation on renewable energy in transport 2015, article 4.3 and annex 6 part C