

Annex to the accreditation certificate: N° 3/10 According to standard ISO/IEC 17020:2012 For an inspection body (Type A)

Version 02 of the technical annex from 06 May 2021
Valid until 21 March 2026

Accredited organisation:

C-Inspect ASBL

Bâtiment Alba
Square Peter Dussmann
L-5324 Contern

Contact person:

Romain Courte
Phone: +352 26 35 23 54
Email: courte@c-inspect.lu

Document approved by:

Dominique Ferrand
Head of OLAS department

Building / Construction

General Domain: INS1 – Asbestos

Object submitted to inspection	Phase and type of inspection	Reference frames
Installations, buildings, devices, components, equipment...	Inspection before final, periodic, prior commissioning, before delivery, conformance, of new products, etc.	<ul style="list-style-type: none"> - standards, - regulations - European directives (+modules, annex, articles, if applicable) - reference documents - internal procedures - technical specifications
INS1.1 – Control of the concentration of asbestos fibers	<ul style="list-style-type: none"> - Initial inspection - Periodical inspection 	<ul style="list-style-type: none"> - Règlement Grand-Ducal modifié du 15 juillet 1988 concernant la protection des travailleurs contre les risques liés à une exposition à l'amiante pendant le travail - -ITM-SST 10001 - -Procedure PT-1-01 - -Procedure PT-1-02 - -Standard NBN T 96-102 - -Standard VDI 3492 (analysis via scanning electron microscope (SEM) according to VDI 3492 done by external laboratory)
INS1.2 – Control of asbestos removal	<ul style="list-style-type: none"> - "Avis préalable" – ITM work plans - Background measurements - Inspection of removal area - Surveillance of removal area - Final inspection of removal area - Control of successful removal 	<ul style="list-style-type: none"> - Règlement Grand-Ducal modifié du 15 juillet 1988 concernant la protection des travailleurs contre les risques liés à une exposition à l'amiante pendant le travail - ITM-SST 10001 - Procedure PT-1-01 - Procedure PT-1-02 - Standard NBN T 96-102 - Standard VDI 3492 (analysis via scanning electron microscope (SEM) according to VDI 3492 done by external laboratory)