

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 708**

of **LMA B.V.**
Testlaboratorium

This annex is valid from: **19-03-2026** to **01-07-2029**

Replaces annex dated: **19-06-2025**

Location(s) where activities are performed under accreditation

Head Office

Oeverkruid 14
4941 VV
Raamsdonksveer
The Netherlands

Location	Abbreviation/ location code
Oeverkruid 14 4941 VV Raamsdonksveer The Netherlands	RDV
HES Bulk Terminal Rotterdam	EMO

No.	Material or product	Type of activity¹	Internal reference number	Location
Sampling & Sample preparation				
a.	Coal, Coke	Sampling and sample preparation for accredited solid fuel tests	94.SAMP.W003 ISO 18283	EMO, RDV
b.	Solid biofuels	Sampling and sample preparation for accredited solid biofuel tests	94.SAMP.W002 ISO 14780, ISO 18135	EMO, RDV

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

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).
If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

of **LMA B.V.**
Testlaboratorium

This annex is valid from: **19-03-2026** to **01-07-2029**

Replaces annex dated: **19-06-2025**

No.	Material or product	Type of activity ¹	Internal reference number	Location
Solid fuel testing				
1.	Coal	Determination of mercury content; dedicated Hg analyser	94.XRF.W002 ASTM D6722	RDV
2.	Coal, Coke	Determination of content of the following major and minor elements; fused bead X-Ray Fluorescence Spectrometry: Al ₂ O ₃ , BaO, CaO, Fe ₂ O ₃ , K ₂ O, MgO, Mn ₃ O ₄ , Na ₂ O, P ₂ O ₅ , SiO ₂ , SO ₃ , SrO, TiO ₂	94.XRF.W035 NEN-ISO 13605	RDV
Solid (bio)fuel testing				
3.	Solid biofuels (SBF), Solid recovered fuels (SRF), Refuse derived fuels (RDF)	Determination of content of the following major and minor elements; fused bead X-Ray Fluorescence Spectrometry: Al ₂ O ₃ , BaO, CaO, Fe ₂ O ₃ , K ₂ O, MgO, Mn ₃ O ₄ , Na ₂ O, P ₂ O ₅ , SiO ₂ , SO ₃ , SrO, TiO ₂	94.XRF.W035 PD ISO/TS 16996	RDV
Ores, alloys and metal testing				
4.	Ferro alloys	Determination of carbon and sulphur content; Combustion-IR analyser	94.XRF.W003 In house method	RDV
5.	Ferrotungsten	Determination of tungsten content; fused bead X-Ray Fluorescence Spectrometry	94.XRF.W031 In house method	RDV
6.	Ferromolybdenum	Determination of content of the following compounds; fused bead X-Ray Fluorescence Spectrometry: Mo, Si, Cu, P	94.XRF.W032 In house method	RDV
7.	Iron ore	Determination of content of the following compounds; fused bead X-Ray Fluorescence Spectrometry: Al ₂ O ₃ , CaO, Fe, MgO, Mn, P, SiO ₂ , TiO ₂	94.XRF.W033 In house method	RDV
8.	Manganese ore	Determination of content of the following compounds; fused bead X-Ray Fluorescence Spectrometry: Al ₂ O ₃ , CaO, Fe, MgO, Mn, P, SiO ₂ , TiO ₂	94.XRF.W034 In house method	RDV
9.	Autocatalyst	Determination of content of the following elements; inductively coupled plasma optical emission spectrometry (ICP-OES): Pd, Pt, Rh	94.ICP.W010 In house method	RDV