Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 660

### of **PSB Inspection B.V.**

This annex is valid from: **06-09-2023** to **01-06-2024** Replaces annex dated: **04-01-2023** 

### Location(s) where activities are performed under accreditation

#### **Head Office**

George Stephensonweg 1 3133 KJ Vlaardingen The Netherlands

Location	Abbreviation/ location code
James Wattweg 2A 3133 KK Vlaardingen The Netherlands	VL
Unit No. 27 Hughes Industrial Park 422 Oscar Street Cnr Romeo Road Boksburg 1459 South-Africa	ВО

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location	
Sampling					
а	Coal and cokes	Sampling of coal and cokes for analysis of physical/chemical parameters	ISO 18283	VL	

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

If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

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

J.A.W.M. de Haas

Dutch Accreditation Council RvA Page 1 of 3

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 660

# of **PSB Inspection B.V.**

This annex is valid from: **06-09-2023** to **01-06-2024** Replaces annex dated: **04-01-2023** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location		
Sample pretreatment						
b	Coal and cokes	Sample preparation of coal and cokes for analysis of physical/chemical parameters	ISO 18283	VL		
С	Coal	Sample preparation of coal for analysis of physical/chemical parameters	ISO 18283	во		
		Solid mineral fuels: Physical / chemi	ical parameters			
1	Coal and cokes	Determination of ash; gravimetric method	An002.2 ISO 1171	VL, BO		
2		Determination of gross and net-calorific value; bomb caloric method	An002.4 NEN-ISO 1928	VL, BO		
3		Determination of moisture in the analysis test sample; gravimetric method	An002.1 ISO 11722	VL, BO		
4		Determination of volatile matter content; gravimetric method	An002.3 ISO 562	VL, BO		
5		Determination of carbon (C), hydrogen (H), nitrogen (N) and sulphur (S); element-analyser	An002.5: C,H,N: NEN-ISO 29541 S: own method	VL		
6		Determination of carbon (C) and sulphur (S); element-analyser	An002.5: C: NEN-ISO 29541 S: own method	ВО		
7		Determination of total moisture content; gravimetric method	An002.6 Coal: ISO 589 method-B Cokes: ISO 579	VL, BO		
8	Coal	Determination of the 'Hardgrove Grindability Index' (HGI); gravimetry	An002.13 ASTM D409/D409M-16 NEN-ISO 5074	VL		
9	Ash from coal or coke	Determination of the 'Ash Fusibility Temperature' (AFT); high temperature tube method	An002.14 NEN-ISO 540	VL		
10	Solid biofuels	Determination of ash; gravimetric method	An002.8 NEN-EN-ISO-18122	VL		

Dutch Accreditation Council RvA Page 2 of 3

Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 660

# of **PSB Inspection B.V.**

This annex is valid from: **06-09-2023** to **01-06-2024** Replaces annex dated: **04-01-2023** 

No.	Material or product	Type of activity <sup>1</sup>	Internal reference number	Location
11	Solid biofuels	Determination of gross and net-calorific value; bomb caloric method	An002.10 NEN-EN-ISO-18125	VL
12		Determination of moisture in the analysis test sample; gravimetric method	An002.7 NEN-EN-ISO-18134-3	VL
13		Determination of volatile matter content; gravimetric method	An002.9 NEN-EN-ISO-18123	VL
14		Determination of carbon (C), hydrogen (H), nitrogen (N) and element-analyser	An002.11 CHN: NEN-EN-ISO-16948	VL
15		Determination of total moisture content; gravimetric method	An002.12 NEN-EN-ISO-18134-1	VL

Dutch Accreditation Council RvA Page 3 of 3