Annex to declaration of accreditation (scope of accreditation)

Normative document: EN ISO/IEC 17025:2017

Registration number: L 096

of Veritas Petroleum Services Europe B.V. Laboratorium

This annex is valid from: 13-12-2023 to 01-12-2025 Replaces annex dated: 21-10-2021

Location(s) where activities are performed under accreditation

Head Office

Zwolseweg 3 2994 LB Barendrecht The Netherlands

Location	Abbreviation/ location code
Zwolseweg 3 2994 LB Barendrecht The Netherlands	BDT

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	Petroleum Products – Fuel Oil and Diesel Oil	Determination of Density; Oscillating U-tube method	LP501 ISO 12185	BDT
2		Determination of kinematic viscosity; glass capillary viscometers in an automated assembly	LP601 ISO 3104	
3		Determination of water; distillation method	LP701 ISO 3733	
4		Determination of water; coulometric Karl Fischer titration	LP 702 ASTM D 6304	
5		Determination of Carbon Residue; micro method	LP801 ISO 10370	

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

J.A.W.M. de Haas

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¹ If there is a referral to a scope (Sxxx), this constitutes a scheme of an accepted scheme owner. The accepted version is mentioned on the concerning scope of the scheme owner

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No.	Material or product	Type of activity ¹	Internal reference number	Location
6	Petroleum Products – Fuel Oil and Diesel Oil	Determination of sulphur; energy dispersive X-ray fluorescence	LP901 ISO 8754	BDT
7		Determination of ash; gravimetric method	LP1001 in house method	
8		Determination of Metals; ICP-AES Aluminium and Silicon	LP1101 ISO 10478, IP 377, IP 501	
9		Determination of Metals; ICP-AES Vanadium, Sodium, Iron, Nickel, Calcium, Phosphorus and Zinc	LP1101 IP 501	
10	Petroleum Products – Fuel Oil and Diesel Oil	Determination of Metals; ICP-AES Magnesium, Lead and Potassium	LP1101 in house method	BDT
11		Determination of Total sediments; Existent Filtration method (TSE)	LP1203 ISO 10307 Part 1	
12	Petroleum Products – Fuel Oil	Determination of Total sediments; Accelerated Filtration method (TSA)	LP1201 ISO 10307 Part 2, Procedure B	BDT
13		Determination of Total sediments; Potential Filtration method (TSP)	LP1202 ISO 10307 Part 2, Procedure A	
14	Petroleum Products – Fuel Oil and Diesel Oil	Determination of Pour Point; visual method	LP1301 ISO 3016	BDT
15		Determination of cleanliness and compatibility; spot test	LP1401 ASTM D 4740	
16		Determination of Flash Point; Pensky Martens closed cup method	LP1501 ISO 2719	
17		Determination of asphaltenes; n-Heptane insolubles	LP1602 ASTM D 3279	
18	Petroleum Products – Diesel Oil	Determination of distillation characteristics at atmospheric pressure	LP1701 ISO 3405	BDT
19	Petroleum Products – Fuel Oil and Diesel Oil	Determination of Sediment; extraction method	LP1801 ISO 3735	BDT

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No.	Material or product	Type of activity ¹	Internal reference number	Location
20	Petroleum Products – Diesel Oil	Determination of Cold Filter Plugging Point; stepwise cooling bath method	LP1303 IP309	BDT
21		Determination of Cloud Point; visual method	LP1302 ISO 3015	BDT
22	Petroleum Products – Fuel Oil and Diesel Oil	Determination of carbon, hydrogen and nitrogen; CHN analyser	LP3801 Carbon and hydrogen: ASTM D5291 method A Nitrogen: ASTM D5291 method A	BDT

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