Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



1459

Accredited to ISO/IEC 17025:2017

ITS Testing Services (UK) Limited (Sullom Voe Laboratory)

Issue No: 031 Issue date: 09 January 2025

EnQuest Contact: Mr M Moore

 Sullom Voe Terminal
 Tel: +44 (0)1806 243215

 Mossbank
 Fax: +44 (0)1806 243440

Shetland E-Mail: michael.moore@enquest.com

ZE2 9TU Website: www.intertek.com

Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PETROLEUM PRODUCTS and CRUDE OIL	Chemical and Physical Tests	Documented In-House Methods in the Series SVTA-000 LAPM - Laboratory Analytical Procedures Manual MOD - Modified
	Density	SVTA-101 based on IP 365 by Digital Density Meter
	Flash point	IP 34/16 ASTM D93-20 by Pensky-Martens Closed Tester
	Light Hydrocarbon composition	IP 344/88(10) obsolete SVTA-111, Mini Welker method SVTA-112 by Flash method
	Neutralisation number	ASTM D974-14e2
	Total salts content of crude oil	IP 265/13
	Sediment in Crude Oil	ASTM D4807-05(15)
	Sulphur content	IP 336/04(14)
	Vapour pressure	IP 69/01(R14) SVT-ME-01
	Water	IP 386/99 ASTM D4928-12

Assessment Manager: DC1 Page 1 of 4



1459 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

ITS Testing Services (UK) Limited (Sullom Voe Laboratory)

Issue No: 031 Issue date: 09 January 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WATERS	Chemical Tests	Documented In-House Methods in the Series SVTA-000
Potable, Leachate (from landfill), Surface water/Fresh water and Groundwater	Alkalinity - Total - Caustic	SVTA-201 Titration SVTA-202 Titration
	Chloride, ion	SVTA-204 Titration
	Hardness	SVTA-207 titration
	Metals: - Iron	SVTA-208 UV/Vis
	Nitrite - Range 0 - 400 mg/L	SVTA-213 UV/Vis
	рН	SVTA-209 based on ASTM D1293:Method B - 1999 (2005)
	Silica - Range 0 - 10 mg/L	SVTA-210 UV/Vis
	Total dissolved solids	SVTA-216 by Conductivity meter

Assessment Manager: DC1 Page 2 of 4



Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

ITS Testing Services (UK) Limited (Sullom Voe Laboratory)

Issue No: 031 Issue date: 09 January 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
WATERS (cont'd)	Chemical Tests (cont'd)	Documented In-House Methods in the Series SVTA-000
Process waters, Saline/seawater and Trade effluent (to controlled water)	Alkalinity - Total - Caustic of boiler waters	SVTA-201 Titration SVTA-202 Titration
	Chemical Oxygen Demand (COD)	SVTA-226
	Biochemical Oxygen Demand (BOD)	OVER 040
	- 5 days	SVTA-219
	Chloride, ion	SVTA-204 Titration
	Glycol	SVTA-206 by Digital Density Meter
	Hardness	SVTA-207 Titration
	Metals: - Iron	SVTA-208 UV/Vis
	Nitrite - Range 0 - 400 mg/L	SVTA-213 UV/Vis
	Oil	SVTA-220 Infra red
	рН	SVTA-209 based on ASTM D1293-1999(2005), Test Method B
	Silica - Range 0 - 10 mg/L	SVTA-210 UV/Vis
	Suspended solids	SVTA-214
	Total dissolved solids	SVTA-216 by Conductivity meter SVTA-217 by Flame photometry SVTA-218 by Evaporation

Page 3 of 4 Assessment Manager: DC1



Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

ITS Testing Services (UK) Limited (Sullom Voe Laboratory)

Issue No: 031 Issue date: 09 January 2025

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used		
NATURAL GAS	Chemical Tests Nitrogen, Oxygen, Carbon Dioxide, Methane, Ethane, Propane, iso- Butane, Normal Butane, iso- Pentane, Normal-Pentane, Hexanes+	ASTM D1945-14 (19) by Gas Chromatography		
END				

Page 4 of 4 Assessment Manager: DC1