



Accreditation Scope

CCIC Middle East FZE - Fujairah Branch, NAL 144 Testing Laboratory, (ISO/IEC 17025:2017)

Warehouse FB-109A Phase 1. Fujairah Free Zone, PO BOX 50399, UAE

Issue Date: 21-01-2021 Expiry Date: 20-01-2024

Issue No: 01

Testing Field	Materials/ Products tested	Type of test/ Test parameter/ Properties measured/Range of measurement	Test Method (Standard, Internal Procedure, Technique)	Permanent lab (P) / Client-site (S)
Petroleum and related technologies	FUEL OIL	DENSITY	ASTM D4052-18a (2019)	Р
Petroleum and related technologies	FUEL OIL	VISCOSITY @ 50°C	ASTM D445-19a (2020)	Р
Petroleum and related technologies	FUEL OIL	SULFUR	ASTM D4294- 16e1 (2016)	Р
Petroleum and related technologies	FUEL OIL	WATER BY DISTILLATION	ASTM D95- 13(2018)	Р
Petroleum and related technologies	FUEL OIL	FLASH POINT, PMCC (Auto)	ASTM D93-20 (2020)	Р
Petroleum and related technologies	FUEL OIL	HYDROGEN SULPHIDE	IP 570/14a (2015)	Р
Petroleum and related technologies	FUEL OIL	POUR POINT	ASTM D97- 17b (2017)	Р
Petroleum and related technologies	FUEL OIL	ACID NUMBER	ASTM D664- 18e2 (2019)	Р
Petroleum and related technologies	FUEL OIL	MICRO CARBON RESIDUE	ASTM D4530- 15(2020)	Р

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Petroleum and related technologies	FUEL OIL	ASH	ASTM D482-19 (2019)	Р		
Petroleum and related technologies	FUEL OIL	V / Al / Si / Za / P / Ca / Na	IP 501/05 (2019)-Last revised:2005-method reapproved: 2019	Р		
Petroleum and related technologies	FUEL OIL	CCAl (Calculated Carbon Aromaticity Index)	CALCULATION Based on ISO 8217:2010	Р		
Petroleum and related technologies	FUEL OIL	TOTAL SEDIMENT POTENTIAL	ISO 10307-2: 2009	Р		
Petroleum and related technologies	FUEL OIL	VACUUM DISTILLATION (Auto)	ASTM D1160-18(2018)	Р		
Petroleum and related technologies	FUEL OIL	ASPHALTINE	IP 143/04 (2016)-Last revised:2004-method reapproved: 2016	Р		
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