



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya
Email: info@kenyaaccreditation.org Web: www.kenas.go.ke

SCHEDULE OF ACCREDITATION

KENYA PIPELINE COMPANY LIMITED

ISO/IEC 17025:2017

Testing Laboratory Number: **KENAS/ACCR/TL/37**

Date of Accreditation:08-JUL-2016

Reaccreditation Decision: 20 FEB 2020

PERMANENT ADDRESS OF LABORATORY

KenPipe Plaza, Sekondi Road,
Off Nanyuki Road, Industrial Area -Nairobi
P. O. BOX 73442-00200
NAIROBI, KENYA
Tel: 020 – 2606500-4
Email: cc@kpc.co.ke

Quality Control Officer(Technical):

1. Mr. Amos Mugira

Technical Signatories:

Nairobi

1. Boniface Wachira Kariuki
2. Kennedy Kimuyu
3. Arnald Ndando
4. Mary Njeri Ngotho
5. Serah Nzyoki

Kisumu

1. Zachary Odak
2. Paul Chebii
3. Paul Kibet Rono
4. Duncan Badia
5. Joan Kigen

Eldoret

1. Abdalla Abdalla
2. Peter Okumu

Nakuru

1. Kenneth Kipsang
2. Caren Muga
3. Mary Njenga

Mombasa

1. Perpetua Mwaliwa
2. Johnson Mwakamole
3. Tamasha Cheronu

Date of Expiry: 19-FEB-2024

Approved by: _____

[Signature]
KENAS CEO/Authorized Representative

Date: 20-FEB-2020

[Signature] 2020-02-20



KENYA ACCREDITATION SERVICE

P. O. Box 47400-00100, TEL. +254-787-395679, +254-725-227640 Nairobi, Kenya

Email: info@kenyaaccreditation.org Web: www.kenas.go.ke

SCHEDULE

No.	Testing Field	Type of Test	Test Method	Test Object / Matrix	Test Parameter	Measurement Range	Test Location
01	Chemistry	Physical Chemistry	Internal Method: QC/17025/TM/ASTM D 86 Reference Method: ASTM D86	Petroleum Jet A-1, Illuminating kerosene, Dual purpose kerosene.	Distillation	Maximum of 300°C	Nairobi Kisumu
			Internal Method: QC/17025/TM/ASTM D 1298 Reference Method: ASTM D1298		Density	0.775-0.840kg/m ³ @ 15°C	Nairobi Kisumu Eldoret Nakuru
			Internal Method: QC/17025/TM/ASTM 4052 Reference Method: ASTM D4052		Density	0.775-0.840kg/m ³ @ 15°C	Nairobi Kisumu Mombasa
			Internal Method: QC/17025/TM/IP 170 Reference Method: IP 170		Flash point	9°C-70°C	Nairobi Nakuru Kisumu Eldoret
			Internal Method: QC/17025/TM/ASTM D 1322 Reference Method: ASTM D1322		Automatic Smoke point	14.7-42.8 mm	Nairobi
			Internal Method: QC/17025/TM/ASTM D 5972 Reference Method: ASTM D 5972		Automatic Freezing point	-80-20 Degrees Centigrade.	Nairobi Kisumu

Original Date of Accreditation: 08-JUL-2016

This schedule is issued subject to the terms and conditions of KENAS Accreditation. It supersedes any other schedule(s) issued in the past.

Approved by: _____

KENAS CEO/Authorized Representative

Date: 20-FEB-2020

[Signature]
2020-02-20