



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
NAIROBI LABORATORY**

ISO/IEC 17025:2005

Calibration Laboratory Number: **KENAS/TL/37**

Date of Accreditation: 08-Jul-2016

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

Chief Chemist:

1. Mr. Timothy Mugambi

Technical Signatories:

1. Timothy Mugambi
2. Thomas Esitika Sumba

Date of expiry: 07-Jul-2019

Approved by:  **Date: 08-Jul-2016**
KENAS CEO/Authorized Representative



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 | Petroleum Jet A-1, Illuminating kerosene, Dual purpose kerosene. | Distillation | Maximum of 300°C | Nairobi Laboratory |
| | | | Reference Method: ASTM D86 | | | | |
| | | | Internal Method: QC/17025/TM/ASTM D 1298 | | Density | 0.775-0.840kg/m ³ @ 15°C | |
| | | | Reference Method: ASTM D1298 | | | | |
| | | | Internal Method: QC/17025/TM/ASTM 4052 | | Density | 0.775-0.840kg/m ³ @ 15°C | |
| Reference Method: ASTM D4052 | | | | | | | |
| Internal Method: QC/17025/TM/IP 170 | Flash point | 9°C-70°C | | | | | |
| Reference Method: IP 170 | | | | | | | |

Original Date of Accreditation: 08-Jul-2016

This schedule is issued subject to the terms and conditions of KENAS Accreditation

Approved by:  Date: 08-Jul-2016
 KENAS CEO/Authorized Representative