

UGANDA NATIONAL BUREAU OF STANDARDS

CERTIFICATE OF LABORATORY RECOGNITION

Certificate No: UNBS/LRS/0030

This certificate is valid as per the scope stated in the accompanying schedule of recognition, Annex "A" which is an integral part of the present certificate bearing the above recognition number for

(DIESEL AND GASOLINE)

In accordance with the recognised International Standard ISO/IEC 17025:2017

Being supplied to

MINISTRY OF ENERGY AND MINERAL DEVELOPMENT – DOWN STREAM PETROLEUM TESTING LABORATORY

Amber House, Plot No.29-33 Kampala Road P. O. Box 7270, Kampala, Uganda.

The recognition demonstrates technical competence and the operation of a laboratory quality management system to perform the tests as described in the Annex. While this certificate remains valid, the recognised laboratory above is authorised to use the relevant UNBS recognition number to issue facility reports and /or certificates.

Recognition Decision Date: 2022-07-25
Date of original issue: 2022-07-25

Certificate Issue No:01

Effective Date: 2022-07-25 Expiry date: 2025-07-24

Certificate Issue date: 2022-07-25

Executive Director

To check this certificate validity please Email: systemscertification@unbs.go.ug Tel: (+256 417333, 250/251/25 CERT/LRS/F06 Issue 01 Revision 00 Effective Date: 2020/09/30

ANNEX A

SCHEDULE OF RECOGNITION - TESTING LABORATORIES

Facility Number	UNBS/LRS/0030	S/N	Technical Signatories	Method
Ministry of Energy and Mineral Development – Down Stream Petroleum Testing Laboratory P.O Box 7270, Kampala, Uganda		1	Betty Karungi (TS&A)	 ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure
Amber Hous Kampala Ro	e, Plot No. 29/33 – ad		Kaloli Namukowa	 ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid
		3	(TS&A) Daniel Mugabe (TS&A)	 Fuels at Atmospheric Pressure ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure
		4	Shakira Nalule (TS&A)	 ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure
	,	5	Agaba Charles (TS&A)	 ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure
Material or products tested	Type of tests/property measured, Range of Measurement	Stan	dard specifica	ations, Techniques/Equipment used
		TE	STING FIELD	- CHEMISTRY
	Density	ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method		
Gasoline Diesel	Distillation Characteristics	ASTM D 86 Standard Test Method for Distillation of Petroleum Products and Liquid Fuels at Atmospheric Pressure		

Density	ASTM D 1298 Standard Test Method for Density, Relative Density, or API Gravity of Crude Petroleum and Liquid Petroleum Products by Hydrometer Method	
Distillation	ASTM D 86 Standard Test Method for Distillation of Petroleum Products	
Characteristics	and Liquid Fuels at Atmospheric Pressure	

ISSUED BY

UGANDA NATIONAL BUREAU OF STANDARDS

MANAGER CERTIFICATION DEPARTMENT