CERTIFICATE OF ACCREDITATION

CALTES COMPANY LIMITED - TANZANIA

Company Registration No: 141005006

Facility Accreditation Number: CAL-14 010

is a SADCAS accredited Calibration Laboratory provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation, Annexure "A", bearing the above accreditation number for

TEMPERATURE METROLOGY

The facility is accredited in accordance with the recognized International Standard

ISO/IEC 17025:2017

The accreditation demonstrates technical competency for a defined scope and the operation of a laboratory quality management system

SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and SADCAS serves as the basis for the recognition of SADCAS by SADC Member States as a multi-economy accreditation body

> Eve Christine Gadzikwa SADCAS Chief Executive Officer

Effective Date (Issue No: 1): 31 August 2023 Certificate Expires: 30 August 2028



ANNEXURE A

SCHEDULE OF ACCREDITATION

TEMPERATURE METROLOGY

Laboratory Accreditation Number: CAL-14 010 (ISO/IEC 17025:2017)

Permanent Address of Laboratory			Technical Signatories		
Caltes Company Limited, Mbezi Malamba Mawili – Kinyerezi Road, Dar es Salaam				: Mr V	Vambura J. Wishega (All Items)
Tanzania					
<u>Postal Address</u> P O Box 10051 Dar es Salaam Tanzania			Nominated Representative : Mr Said H. Bussara		
<u>Tel</u> : +255 754 408 014			Issue No	:	01
<u>Cell</u> : +255 716 689 004			Date of Issue	<u>e</u> :	31 August 2023
Email : info@caltes.co.tz; w.wishega@caltes.co.tz;			Expiry Date	:	30 August 2028
ITEM	MEASURED QUANTITY OR TYPE OF GAUGE OR INSTRUMENT	METHOD		RANGE OF MEASURED QUANTITY	CALIBRATION AND MEASUREMENT CAPABILITY EXPRESSED AS AN UNCERTAINTY (±)
					At Caltes and
					On-site
1	Ice point reference	CTC-TEM:001		0 °C	0,20 K
2	СТС-Т		EM:010	0 to 100°C	0,80 K
2			EM:008 EM:011	100 to 200°C	0,90 K
3			-	50 to 125°C	1,4 K
4	Liquid Baths	CTC-TEM:008 CTC-TEM:012		-30 to 200°C	0,30 K
т			EM:008	50 10 200 C	0,00 K
5	Furnaces	CTC-TEM:014		50 to 1000°C	1,4 K
	CTC-TEM:008				
6	Fridges/Freezers	CTC-TEM:013 CTC-TEM:008		-30 to 10°C	0,80 K

Original date of accreditation: 31 August 2023

Page 1 of 1

The CMC, expressed as an expanded uncertainty of measurement, is stated as the standard uncertainty of measurement multiplied by a coverage factor k = 2, corresponding to a confidence level of approximately 95%.

Pinkie J Malebe SADCAS Technical Manager