

SCHEDULE OF ACCREDITATION

PRECISION INDUSTRIAL SCALE COMPANY LIMITED

ISO/IEC 17025:2017

Calibration Laboratory Number: KENAS/CL/058

PERMANENT ADDRESS OF LABORATORY

RM 37, BLESSED HOUSE, OFF THIKA SUPERHIGHWAY

P.O Box 669 - 00600

NAIROBI

Tel. No. +254 721 319 599, +254 795 327 614

E-MAIL : info@precisionisc.com

WEBSITE: www.precisionisc.com

Laboratory Contact Person:

Anthony Kiarie

Technical Signatories:

1. Peter Wekesa – Mass
2. Anthony Kiarie – Mass

Expiry Date: 16-December-2029

Approved by:



Date: 17-December-2025

KENAS CEO/ Authorized Representative



SCHEDULE OF ACCREDITATION – PRECISION INDUSTRIAL SCALE COMPANY LTD

1.0 Calibration Field: Mass

Equipment to be calibrated	Measurand	Calibration method	Standard	Range	Calibration and Measurement Capability (\pm expanded uncertainty)	Calibration Location
Non-Automatic Weighing Instruments	Mass	Internal Method: PISL-M-SOP-01 Reference: Euramet cg. 18	Class F1 Masses Traceability: KEBS/MET/2/3/04/276 KEBS/MET/2/3/04/277 KEBS/MET/2/3/03/843	1mg to 30 kg	0.000003 to 0.023g	Laboratory & Client sites
Non-Automatic Weighing Instruments	Mass	Internal Method: PISL-M-SOP-01 Reference: Euramet cg. 18	Class M2 Masses Traceability: KEBS/MET/2/3/04/087	5kg to 500 kg	0.125 to 12.5 g	Laboratory & Client sites

*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%.

Accreditation History

Type	Decision Date	Effective Date	Expiry
Initial Accreditation	17-December-2025	17-December-2025	16-December-2029

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

Approved by:



KENAS CEO/ Authorized Representative

Date: 17-December-2025

