



ACCREDITATION CERTIFICATE

Issued under the authority of Bangladesh Accreditation Act, 2006
by Bangladesh Accreditation Board (BAB), Ministry of Industries to

Riseup Technologies Ltd., Inspection Services

Plot-01 (4th Floor), Section-06, Block-B, Road-02

Mirpur, Dhaka-1216, Bangladesh.

This is to certify that this

Inspection Body(Type-A)

is accredited in accordance with the international standard

ISO/IEC 17020:2012

in respect of the associated scope, subject to the terms and
conditions governing the relevant conformity assessment
body (CAB) accreditation.

Certificate Number : 05.031.25
Accreditation Date : 8 September 2025
Date of Issuance : 8 September 2025
Date of Expiration : 7 September 2028



M. A. Kamal Billah
08.09.2025
M. A. Kamal Billah
Director General

SCOPE OF ACCREDITATION

(For Inspection Bodies)

CAB Name & Address: RiseUp Technologies Ltd., Inspection Services
Plot-1(4th Floor), Section- 6, Block-B, Road-2, Mirpur, Dhaka-1216, Bangladesh.

Accreditation Standard: ISO/IEC 17020:2012 **Accreditation Date:** 08 Sep 2025

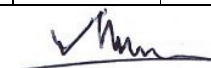
Certificate Number: 05.031.25 **Issued on:** 08 Sep 2025

Last Amended on: NA **Valid until:** 07 Sep 2028

Amendment no: NA

Type: A

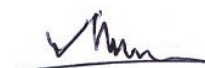
Head Office or primary location			Additional Locations (If different from Head Office)		
Plot-1(4 th Floor), Section- 6, Block-B, Road-2, Mirpur, Dhaka-1216, Bangladesh.			1	N/A	
			2	N/A	
			3	N/A	
Type (A,B,C)	Inspection Category(Product, Process, Services or Installation)	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Service	1.Temperature & Humidity Mapping for Machine (Environmental Chamber, Cold Storage Unit, Climatic Test Chamber, Incubator, Humidity Cabinet, Refrigerator, Freezer)	-20 to 70 °C / 0 to 100 %RH	On Site	In-House SOP (RTL-SOP01)
A	Service	2.Temperature & Humidity Mapping for Facilities (Cold Room, Warehouse Storage Area, Controlled Environment Laboratory, Production Floor, Calibration Laboratory, Data Center, Pharmaceutical Storage Facility)	-20 to 70 °C / 0 to 100 %RH	On Site	In-House SOP (RTL-SOP02)
A	Service	3.Temperature Mapping for Machine (Cryogenic / Ultra Low Freezer, High-Temperature Furnace, Thermal Chamber, industrial Oven, Heat Treatment Furnace, Environmental Test Chamber, Climatic Chamber)	-70 to 600 °C:	On Site	In-House SOP (RTL-SOP01)



Quality Manager

Type (A,B,C)	Inspection Category(Product, Process, Services or Installation)	Inspection Field (and sub-fields)	Range of inspections	Stage of inspection	Inspection requirements or criteria
A	Service	4. Environmental Monitoring for Facilities (Clean Room, Laboratory Data Center, Pharmaceutical Storage Area, Production Floor, Warehouse, Cold Storage Facility, Calibration Laboratory, Hospital Sterile Supply Department, Food Processing Area)	-20 to 60 °C, 5 to 95%RH, 0 to 20000 Lux & 30 to 130 dB	On Site	In-House SOP (RTL-SOP02)
A	Service	5. Autoclave Field Performance Inspection, including single-point and multipoint time-dependent temperature and pressure profiling, as well as spatial temperature and pressure mapping. a) Thermal Mapping Inspection b) Pressure Inspection	Ambient +20 to 140 °C Pressure: 20 to 5000 mBar	On Site	In-House SOP (RTL-SOP03)
A	Service	6. Field Performance Qualification Inspection of Dry Heat Sterilizers, Sterilizing Tunnels, and Sterilizing Ovens, including single-point and multipoint time-dependent temperature profiling and spatial temperature mapping	Dry Heat Sterilizers 160 °C to 250 °C Sterilizing Tunnels 200 °C to 400 °C Sterilizing Ovens 160 °C to 400 °C	On Site	In-House SOP (RTL-SOP04)

END



Quality Manager