



ACCREDITATION CERTIFICATE

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

CU Certifications Ltd. (Control Union Bangladesh)
Level-4, 68 Richmond Concord, Bir Uttam Mir Shawkat Road
Gulshan-01, Dhaka-1212, 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 : 05.028.24
Accreditation Date : 06 November 2024
Date of Issuance : 06 November 2024
Date of Expiration : 05 November 2027



06.11.2024
Md. Anwarul Alam
Director General

This certificate must be returned on request; reproduction must follow BAB guidelines. For the specific
scopes to which this accreditation applies, please refer to the Directory of CABs at BAB website.

**SCOPE OF ACCREDITATION**

(For Inspection Bodies)

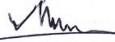
CAB Name & Address: CU Certifications Ltd. (Control Union Bangladesh)
Level 4, 68 Richmond Concord, Bir Uttam Mir Shawkat Road,
(Ex-Gulshan Avenue), Gulshan-1, Dhaka-1212, Bangladesh

Accreditation Standard: ISO/IEC 17020:2012 **Accreditation Date:** 06 November 2024
Certificate Number: 05.028.24 **Issued on:** 06 November 2024
Last Amended on: NA **Valid until:** 05 November 2024
Amendment no: NA
Types : A

Head Office or primary location		Additional Locations (If different from Head Office)			
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
	Level 4, 68 Richmond Concord, Bir Uttam Mir Shawkat Road (Ex-Gulshan Avenue), Gulshan-1, Dhaka-1212, Bangladesh		1 2 3	N/A N/A N/A	
A	Product	Agricultural Products, including animal feed.	1. Quality, quantity & weight determination and sampling at warehouse, during loading and during discharging. 2. Supervision of loading and discharging of seagoing and fluvial vessels and weight determination by Gauging and Draught Survey.	Raw Materials & Finished goods	CU Internal Procedures: SOP – 01, 02, 03, 04, 07, 09, 11, 13 & 14. Contracts of sale. The inspection and supervision of traded agricultural commodities (grains & feed) are performed in accordance with GAFTA rules and “Code of Practice for Superintendents”. GAFTA 123 GAFTA 124 FOSFA COP for Member Superintendents.

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					SAL Rules to Regulate Supervision, Weighing, Taring and Sampling etc. RSA rules relating to contracts. ICA bylaws. UN Draught Survey Code. Scope of Work from client (if any).
A	Product & Process	Processed food (High energy biscuits, Fortified Rice, Fortified rice kernel, Fortified Edible Oils, Wheat Soya Blend etc.)	Quality, quantity & weight determination and sampling during production, at warehouse, during loading and during discharging.	During production & Finished goods	CU Internal Procedures: SOP – 10 & 12. Contracts of sale Scope of Work from client.
A	Services	Stack Air Emission Monitoring (Generator, Boiler, Stenter, AOP, Dryer, etc.)	O2: 0 to 25 Vol. % CO: 0 to 10000 ppm NO: 0 -4000 mg/Nm ³ NOx: 0 -4000 mg/Nm ³ CO2: 0 to CO2 max. SO2: 0 to 5,000 ppm	On Site Inspection	CUInternal Procedures: SOP– 16
	Services	Ambient Air Quality Monitoring.	PM1.0: 0 ~ 1000ug/m ³ PM2.5: 0 ~ 1000ug/m ³ PM4.0: 0 ~ 1000ug/m ³ PM10: 0 ~ 1000ug/m ³ TSP/SPM: 0 ~ 1000ug/m ³ O3: 0-200 ppm (or mg/m ³) CO2: 0-4,000 ppm O2: 0 to 30 % CO: 0-1,000 ppm NO: 0-200 ppm (or mg/m ³) NO2: 0-20 ppm (or mg/m ³) SO2: 0-20 ppm (or mg/m ³)	On Site Inspection	CUInternal Procedures: SOP– 17
	Services	Indoor Air Quality Monitoring.	PM1.0: 0 ~ 1000ug/m ³ PM2.5: 0 ~ 1000ug/m ³ PM4.0: 0 ~ 1000ug/m ³	On Site Inspection	CUInternal Procedures: SOP– 17


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			PM10: 0 ~ 1000ug/m ³ TSP/SPM: 0 ~ 1000ug/m ³ O ₃ : 0-200 ppm (or mg/m ³) CO ₂ : 0-4,000 ppm O ₂ : 0 to 30 % CO: 0-1,000 ppm NO: 0-200 ppm (or mg/m ³) NO ₂ : 0-20 ppm (or mg/m ³) SO ₂ : 0-20 ppm (or mg/m ³)		
	Services	Ozon Depleting Substances (ODS) & Leak Monitoring	R22; R32; R134a; R404A; R410A; R507; R438A; and all CFCs, HFCs, and HCFCs Sensitivity: 5 gms per year	On Site Inspection	CUInternal Procedures: SOP- 18
	Services	Noise Level Monitoring.	30 to 130 dB	On Site Inspection	CUInternal Procedures: SOP- 19
	Services	Temperature Level Monitoring.	0°C to 50°C	On Site Inspection	CUInternal Procedures: SOP- 20
	Services	Humidity Level Monitoring.	10% to 95% RH	On Site Inspection	CUInternal Procedures: SOP- 20
	Services	Air Velocity / Flow Rate Monitoring.	0.4 to 30.0 m/s	On Site Inspection	CUInternal Procedures: SOP- 20
	Services	Light Level Monitoring	0 to 50,000 Lux	On Site Inspection	CUInternal Procedures: SOP- 21
	Services	Greenhouse Gas (GHG) Inventory.	Assessment	Assessment	CUInternal Procedures: SOP- 24
A	Product, Process, and Installation	Industrial Inspection	Lifting Equipment & Accessories Inspection.	Thorough Inspection, Functional test & Load Test.	CU Internal Procedure: SOP- 26 Scope of work from the client (If any).

END


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