



ACCREDITATION CERTIFICATE

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

EQMS Consulting Limited

**Flat F-1, House: Ta-134/A, Boishakhi Sarani
Gulshan-Badda Link Road, 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 : 05.013.21
Accreditation Date : 26 August 2021
Date of Issuance : 04 December 2024 (1st Renewal)
Date of Expiration : 25 August 2027



seen 04.12.2024
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: EQMS Consulting Limited, Flat F-1, House: Ta-134/A, Boishakhi Sarani, Gulshan-Badda Link Road, Dhaka-1212, Bangladesh.

Accreditation Standard: ISO/IEC 17020:2012

Accreditation Date: 26 August 2021

Certificate Number: 05.013.21

Issued on: 04 December 2024 (1st Renewal)

Last Amended on: NA

Valid until: 25 August 2027

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
Flat # F1, House # Ta-134/A, Boishakhi Sarani, Gulshan-Badda Link Road, Dhaka, Bangladesh		N/A			
A	Services	Light Intensity	0-50000 Lux	On-site Inspection	In House SOP-001
		Ambient Air Quality	PM2.5: 1-5000 $\mu\text{g}/\text{m}^3$ PM10: 1-5000 $\mu\text{g}/\text{m}^3$ SPM/TSP: 1-5000 $\mu\text{g}/\text{m}^3$ SO ₂ : 0-5000 ppb SOx: 0-5000 ppb NO: 0-5000 ppb NO ₂ : 0-5000 ppb NOx: 0-5000 ppb CO: 0-10 ppm CO ₂ : 0-5000 ppm O ₃ : 0-150 ppb NH ₃ : 0-50 ppm Hydrocarbon: 0-25000 ppm CH ₄ : 0 – 4000 ppm TVOC: 0 -50 ppm		In House SOP-002
		Indoor Air Quality	PM2.5: 1-5000 $\mu\text{g}/\text{m}^3$ PM10: 1-5000 $\mu\text{g}/\text{m}^3$ SPM/TSP: 1-5000 $\mu\text{g}/\text{m}^3$ SO ₂ : 0-5000 ppb SOx: 0-5000 ppb NO: 0-5000 ppb NO ₂ : 0-5000 ppb NOx: 0-5000 ppb CO: 0-10 ppm CO ₂ : 0-5000 ppm		In House SOP-002



Quality Manager

		O_3 : 0-150 ppb NH_3 : 0-50 ppm Hydrocarbon: 0-25000 ppm CH_4 : 0 – 4000 ppm TVOC: 0 -50 ppm		
	Stack Air Emission	O_2 : 0-25% CO: 0-10000 ppm CO_2 : 0- CO_2 max (Calculated from O_2) NO: 0-4000 ppm NOx: 0-300 ppm NO_2 : 0-500 ppm SO_2 : 0-5000 ppm Flue Gas Temp.: -40°C to +1200°C probe type K (NiCr-Ni) SPM: 0 - 500 mg/Nm ³ PM10: 0 – 50 mg/Nm ³ PM2.5: 1 - 50 mg/Nm ³		In House SOP-003
	Ambient Noise Level	30.0-130.0 dB(A)		In House SOP-004
	Indoor Noise Level	30.0-130.0 dB(A)		In House SOP-004
	Water Quality	pH: 0.0-14.0 EC: 0.00-20.00 mS/cm Temp: 0.0 -60.0 °C (32.0-140.0 °F) TDS: 0.00-10.00 ppt Salinity: 0.00-10.0 ppt (NaCl) & 10.0-70.0 ppt DO: 0.0-20.0 mg/L		In House SOP-005 In House SOP-006 In House SOP-007 In House SOP-008
	Vibration Measurement	mm/s, m/s ² and mm		In House S-E09

End



 Quality Manager