



# ACCREDITATION CERTIFICATE

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

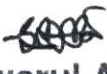
**Envirocare International Ltd.**  
**House # 02, Road # 05, Dhour, Neshat Nagar**  
**Turag, Dhaka, Bangladesh.**

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 : 05.010.21  
Accreditation Date : 16 June 2021  
Date of Issuance : 18 Aug 2024 (1st Renewal)  
Date of Expiration : 15 June 2027



 18-08-2024  
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:** Envirocare International Ltd., House # 02, Road # 05, Dhour, Nishat Nagar, Turag, Dhaka, Bangladesh

**Accreditation Standard:** ISO/IEC 17020:2012      **Accreditation Date:** 16 June 2021

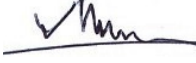
**Certificate Number:** 05.010.16      **Issued on:** 18 August 2024

**Last Amended on:** NA      **Valid until:** 15 June 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
A	Services	Noise Level Inspection	30 to 130 dB	On Site Inspection	In House (EIL SOP 01)
		Light Level Assessment	0 to 20,000 Lux		In House (EIL SOP 02)
		Temperature Level Inspection	0 °C to 50 °C		In House (EIL SOP 04)
		Humidity Level Inspection	10% to 95% RH		In House (EIL SOP 04)
		Air Velocity level Inspection	0.4 to 30.0 m/s		In House (EIL SOP 04)
		Vibration Level Assessment	0.1 to 199.9 m/s <sup>2</sup>		In House (EIL SOP 03)
		Stack Air Emission	O <sub>2</sub> : 0 to 25 Vol. % NO: 0 -4000 mg/Nm <sup>3</sup> NOx: 0 to 25 Vol. % CO : 0 to 10000 ppm CO <sub>2</sub> : 0 to CO <sub>2</sub> max. SO <sub>2</sub> : 0 to 5,000 ppm Flue Temperature: -40 to +1.200 °C		In House (EIL SOP 05)
		Ambient Air Quality Assessment	TSP: 0 ~ 10mg/m <sup>3</sup> PM2.5: 0 ~ 2000ug/m <sup>3</sup> PM10: 0 ~ 2000ug/m <sup>3</sup> CO <sub>2</sub> : 0-9999ppm HCHO: 0.00 to 5.00 ppm		In House (EIL SOP 06)



Quality Manager

		<p>(or mg/m<sup>3</sup>)          TVOC: 0.00 to 9.99 ppm          (or mg/m<sup>3</sup>)          O3: 0-20 ppm (or          mg/m<sup>3</sup>)          NO: 0-250 ppm (or          mg/m<sup>3</sup>)          NO2: 0-20 ppm (or          mg/m<sup>3</sup>)          SO2: 0-20 ppm (or          mg/m<sup>3</sup>)</p>		
		<p>Indoor Air Quality and Hygiene Assessment</p> <p>TSP: 0~10mg/m<sup>3</sup>          PM2.5: 0~2000ug/m<sup>3</sup>          PM10: 0~2000ug/m<sup>3</sup>          CO2: 0-9999ppm          HCHO: 0.00 to 5.00 ppm          (or mg/m<sup>3</sup>)          TVOC: 0.00 to 9.99 ppm          (or mg/m<sup>3</sup>)          O3: 0-20 ppm (or          mg/m<sup>3</sup>)          NO: 0-250 ppm (or          mg/m<sup>3</sup>)          NO2: 0-20 ppm (or          mg/m<sup>3</sup>)          SO2: 0-20 ppm (or          mg/m<sup>3</sup>)</p>		<p>In House (EIL SOP 06)</p>

\*\*\*END\*\*\*



Quality Manager