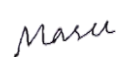


General Information	
Report Issuing To-	Chorka Textile Limited
Project Address	Olipur, Shayestagonj, Habiganj
Date of Inspection	14 th March, 2026
Date of Report Issue	15 th April, 2026
Date of Expiration	14 th April, 2027
Inspection Time	9:00 AM - 4:30 PM
Report Identification	ODS Inventory/Assessment & Leak Check Report
Report & Reference No.	EISL/ENV. /EPT/26/00051-9
Prepared By	Reviewed By
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Acknowledgment

Eurosia ITC Services Ltd. (EISL) is honored to have this opportunity for conducting an Environmental Parameter Test (EPT) for **Chorka Textile Limited. Eurosia ITC Services Ltd. (EISL)** expresses its gratitude to the Managing Director for the responsibility for conducting the Environmental Parameter Test (EPT) of **Chorka Textile Limited**. Members of the **EISL** technical team were impressed with the spontaneous response received from the local people in providing information. Their contribution is gratefully recognized by **Eurosia ITC Services Ltd. (EISL)** special mention must be made to the people who had given time to respond to the different types of surveys, Rapid Rural Appraisal, Consultation Meetings, and group discussions.

Thank you,

Md. Mahbubur Rahaman

Chairman

Eurosia ITC Services Ltd. (EISL)

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1 Introduction

ODS include chlorofluorocarbons (CFCs), hydrochlorofluorocarbons (HCFCs), halons, methyl bromide, carbon tetrachloride, hydrobromofluoro carbons, bromochloromethane, and methyl chloroform. Scientific evidence accumulated over more than two decades of study by the international research community has shown that human-produced Ozone Depleting Substances (ODSs) can significantly deplete or modify the earth's ozone layer in a manner that is likely to result in adverse effects on human health and the environment. ODSs contain various combinations of the chemical element's chlorine, fluorine, bromine, carbon, and hydrogen and are often described by the general term halocarbons. The compounds that contain only chlorine, fluorine, and carbon are called chlorofluorocarbons (CFCs).

ODS compounds that contain hydrogen are called hydrochlorofluorocarbons (HCFCs), and are considered to be somewhat less destructive to atmospheric ozone. CFCs, HCFCs, carbon tetrachloride and methyl chloroform are important human-produced ozone-depleting gases that are used in many applications including refrigeration, air conditioning, foam blowing, and cleaning of electronics components, and as solvents. Another important group of human-produced halocarbons is the halons, which contain carbon, bromine, fluorine, and (in some cases) chlorine. Halons are mainly used as fire suppressants. By international agreement (i.e. The Montreal Protocol on Substances that Deplete the Ozone Layer), all ODS production is to be phased out. Class I ODS production effectively ended on 31 December 1995 and Class II ODS production must cease by 1 January 2030.

Class I ODSs are listed in Section 602 of the Clean Air Act (CAA) and include CFCs, halons, carbon tetrachloride, methyl chloroform and other chemicals with an ozone-depletion potential of 0.2 or higher. Class II ODSs are listed in section 602 of the CAA and comprise all HCFCs that have an ozone-depletion potential of less than 0.2. Annex A provides a list of Class I ODSs, and Annex B provides a list of Class II ODSs. Consumption, transportation, use, and disposal of ODSs are governed by the CAA sections 601-618 (Title 42, United States Code, Sections 7671a – 7671q); Title 40 Code of Federal Regulations (CFR) Part 82, Protection of Stratospheric Ozone; and Executive Order (EO) 13148, Greening the Government Through Leadership in Environmental Management. The Air Force (AF) Ozone Depleting Substance Program (ODSP) manages the Air Force's continued reliance on ODSs to minimize the risks and costs of ODS usage, minimize and eliminate ODS usage where possible, and ensure compliance with applicable international agreements, federal laws, and regulations governing ODS usage. AEDC is determined to protect human health and the environment by taking precautionary measures to control ODSs. This standard establishes requirements for proper handling and disposition of ODSs at AEDC. This standard applies to ODSs used for comfort cooling systems and process refrigeration systems, as well as ODSs used for fire suppressants and cleaning agents. This standard applies to all AEDC employees and subcontractors assigned to accomplish work at AEDC.

1.1 Method of Analysis

The measurement of the ODS Inventory Log and Leak Check for the cooling device was conducted using Refrigerant Leak Detector instrument, following the **ASTM E1002** standard method. During the assessment, the standard work instruction outlined in EISL/ENV/WI/08 was followed.

2 Inspection Result of ODS Inventory Log & Leak Check

SN.	Installation Location	Brand	Cooling Capacity
1	Stenter-1(Bruckner)	Gree	8 Ton
2	Stenter-1(Bruckner)	VISION	2 Ton
3	Canler Dryer	VISION	4 Ton
4	Chemical Store	VISION	8 Ton
5	Dyeing Office room	VISION	4 Ton
6	QC Lab	Gree	16 Ton
7	QC Lab	VISION	4 Ton
8	DGM(Administration) room	VISION	1 Ton
9	GM(Production) Room	VISION	4 Ton
10	GM(Production) Room	VISION	1 Ton
11	DGM(Marketing)	VISION	1 Ton
12	Conference Room	VISION	4 Ton
13	HR Office room	VISION	8 Ton
14	R&D office room	VISION	3 Ton
15	GPQ office room	VISION	3 Ton
16	Stenter-2(EWHWA)	VISION	1 Ton

SN.	Installation Location	Brand	Cooling Capacity
17	Chemical Store	VISION	2 Ton
18	Dyeing Office room	VISION	2 Ton
19	Santex Compector	VISION	2 Ton
20	Stenter-3(EWHWA)	VISION	1 Ton
21	AOP Design ROOM	VISION	2 Ton
22	AOP Ingraving room	VISION	6 Ton
23	AOP Kuil printing m/c	VISION	1 Ton
24	AOP chemical store	VISION	4 Ton
25	Stenter-4(EWHWA)	VISION	4 Ton
26	Stenter-5(Bruckner)	VISION	8 Ton
27	Chemical Store	VISION	4 Ton
28	Flat knitting m/c room	VISION	4 Ton
29	Digital AOP printing	Gree	8 Ton

Source: Field Survey on 2nd April, 2026

Remarks: No Leak Found.

3 Some Pictorial Evidence During Inspection



4 BAB Certificate



ACCREDITATION CERTIFICATE

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

Eurosia ITC Services Ltd.
Haveily Center (4th Floor), KA -11/2/A, Jagannathpur
Bashundhara Road, Vatara, Dhaka – 1229, 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	: 05.011.21
Accreditation Date	: 16 June 2021
Date of Issuance	: 18 Aug 2024 (1st Renewal)
Date of Expiration	: 15 June 2027





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.

5 Comments

Eurosia ITC Services Ltd has tested all possible equipment which can emit ozone depleting substances (ODS). Mainly all cooling facilities were checked to use refrigerant for cooling. No mentionable leakage was found. All equipment is well maintained and conditioned. But the factory must conduct this test once a year and continue its journey through an environmentally friendly and sustainable path. The factory is also recommended to repair any kind of leakage as soon as that happens to reduce the emission.

6 Conclusion

ODS Inventory Log & Leak Check for Air Conditioners has been carried out to evaluate the surrounding environmental condition of **Chorka Textile Limited** with the highest accuracy and sincerity. A company's production is greatly affected by its management, workers' efficiency, its environment, etc. To ensure a working environment, conducting ODS Inventory Log & Leak Check for Air Conditioners at regular intervals is essential and **Eurosia ITC Services Ltd.** is appointed by **Chorka Textile Limited** managerial body to perform ODS Inventory Log & Leak Check for Air Conditioners. The overall condition of this test carried out is satisfactory and justifies the working environment is good.