Monitoring summary report for ACS Textiles (Bangladesh) Ltd.

MONITORING ID: 25-0332458



Monitored Party amfori ID Address

ACS Textiles (Bangladesh) Ltd. 050-000040-000 Tetlabo, Rupganj, 1461

Narayanganj, Dhaka, Bangladesh

Monitoring Activity Monitoring Type Monitoring Partner

amfori Environmental Monitoring Full Monitoring Intertek

Monitoring Start Date Closing Meeting Finished Date Submission Date

18/06/2025 24/06/2025 24/06/2025

Expiration Date Announcement Type

24/06/2027 Fully Announced

Site Site amfori ID

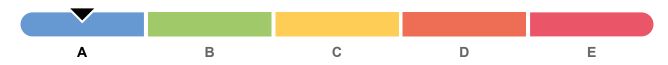
ACS Textiles (Bangladesh) Ltd. 050-000040-002

This is an extract of the online Monitoring Result, generated on 06/07/2025, and is only valid as an acknowledgement of the result. To see all the details, review the full monitoring result, which is available on the amfori Sustainability Platform - The English version is the legally binding one.

amfori does not assume any liability with regard to the compliance of this extract, or any versions of this extract, with the Regulation (EU) 2016/679 (General Data Protection Regulation).

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, photocopying, recording or otherwise, be lent, re-sold, hired out or otherwise circulated without the amfori consent. © amfori, 2021

OVERALL RATING



SECTION RATING

SECTION NATING		
EPA 1 - Environmental Management System	Α	
EPA 2 - Energy & Climate	Α	
EPA 3 - Emissions to Air	A	
EPA 4 - Water & Effluents	A	
EPA 5 - Waste	A	
EPA 6 - Biodiversity	С	
EPA 7 - Chemicals	A	
EPA 8 - Nuisances	В	

GENERAL DESCRIPTION

Name of lead auditor: Md. Rafiqul Islam & Name of the team auditor: Apurba Das.

Name of observers, translators, trainees, advisors/consultants (if applicable): None.

Monitoring partner name: ITS Labtest Bangladesh Ltd.

Audit schedule details: The audit is 3 man-day audit activity. The audit was carried out by 2 auditors in 2 calendar day dated: June 18th to June 19th, 2025.

Announcement Type: Fully announced audit.

Monitoring Scope: Full Audit

The total land area of the factory is 1118,554 square feet. The total number of employees of the factory is 4495. Among them 3095 are male and are 1400are female employees. The general working hours of the factory are 8 hours, starting from 6:00 am to 2:00 pm, 2:00 pm to 10:00 pm, 10:00 pm to 6.00 am including a 01-hour lunch break from 01:00 pm to 2:00 pm.

Business partner information: ACS Textile (Bangladesh) Ltd. Company, established in 2011. The factory is situated at Tetlabo, Prabo, Rupgonj, Narayangonj, Dhaka, Bangladesh.

Fire License: DD/Dhaka/18607/2004 which is valid till: 30 June 2025, Trade License: TRAD/DNCC/016421/2022 which is valid till: 30 June 2025, Factory License: 67-68-1-014-00200, which is valid till 14 December 2025, Acid license: 11/2007-2008, which is valid till 30 June 2025, ECC- 51692, Expired date: 25 april-2025, CPP ECC- 56598-Exp date: 30 June 2025, Water Extraction permission: TA:POU/Shasto/ 2028/896/08, Expired date: 30 Jine 2025, BERC: CPP-0139, Expired date: 06 July 2025. Production Process: Cutting sewing, finishing, packaging, printing, washing, Dyeing.

The factory consists of 16 buildings including 01 staff dormitory and 01 security dormitory. The floor description is as follows:

Building #1 [Accessories Building)-RCC, Ground Floor: Embroidery Section & Accessories store, 1st Floor: Finished goods store, 2nd Floor: Wastage store and Prayer room & 3rd Floor: Soler Panel.

Building #2 [Weaving shed unit-1-prefabricated still structure, Ground Floor: Sizing & Weaving, 1st floor: Cutting Section, feeding section, Stitching section, Fabrics inspection area, Fabrics folding section, Packing section, Metal free zone.

Building #3 [Medical Room, Childcare Room, Fire Control Room]-RCC, Ground Floor: Medical Center, 1st Floor: Childcare Room, Fire Control Room. 2nd Floor: Rooftop.

Building #4 [Warping shed]-prefabricated still structure, Ground Floor: Warping section-1, Warping section-2, Twisting & Doubling, 1st floor: Finishing-Folding Section. Re-conning Section. Building #5 [Utility 01]-RCC. Ground Floor: Generator, Boiler, Compressor & Sub-station. 1st floor: Office of Technical Section. 2nd floor: Cooling tower.

Building #6 [Processing]-prefabricated still structure Ground Floor: Bleaching, Dyeing, Mercerizing, Dyeing Finishing, Color Kitchen, Chemical Sub-store and Printing sections etc.

Building #7 [Canteen Building]-prefabricated still structure. Ground Floor: Chemical store, Workshop. 1st Floor: General store, Officer's Canteen & Dining Room. 2nd Floor: Worker's Canteen.

Building #8 [Staff Dormitory]-RCC, Ground Floor: Higher management Staff dormitory. 1st floor: Higher management Staff dormitory. 2nd floor: Higher management Staff dormitory. 3rd floor: Rooftop.

Building #9 [Security Dormitory)-RCC. Ground Floor: Security Dormitory. 1st Floor: Security Dormitory. 2nd floor: Security Dormitory. 3rd floor: Rooftop.

Building # 10 [Washing Unit]-prefabricated still structure: Ground Floor: Washing unit (Washing and Dryer Machine).

Building # 11 [Weaving Unit 04]-RCC: Ground Floor: Chemical Store & Quilting Machine room (02 Machines)1st Floor: Fabric Store, 2nd Floor: Mending, 3rd Floor: Rooftop.

Building # 12 [Weaving Unit 02]-prefabricated still structure. Ground Floor: Weaving section, sizing section, warping section-2, Stenter Machine & Raising section. 1st Floor: Quilting Section, Cutting Section, feeding section, stitching section, Fabrics inspection area, Fabrics folding section, packing section, Metal free area, Finished goods area. Building # 13 [Utility 02]-RCC Ground Floor: Compressor room, Generator room, Office of technical director. 1st Floor: Rooftop.

Building # 14 [Digital printing & Tufting]-RCC. Ground Floor: Digital Printing. 1st Floor: Tufting: 2nd floor: Tufting. Building # 15 [Office Building]-RCC. Ground floor: Admin & Compliance, Accounts & finance, Commercial (Export). 1st Floor: Showroom & display center, Marketing, Commercial (Import). 2nd Floor: Sample room & IT Room.

Building # 16 [Towel Shed]- prefabricated still structure. Basement: Yarn Store. Ground: Warping section, sizing section, hard winding, weaving section, dyeing & dyeing finishing section, soft winding, yarn dyeing lab section and flatbed printing section of ACS Towel LTD. 1st floor: Cutting section, stitching section, inspection section, folding section, packing section

of sister concern.

The facility is certified under ISO 14001:2015, The certification was issued on 13 September 2023 under registration number 20011478 for project GSCS-101-1305-E, with no exclusions noted. The first and second surveillance audits are scheduled for 12 September 2024 and 12 September 2025 respectively. The certificate remains valid until 12 September 2026.

According to regulations, the factory obtained NOC of EMP and HSMP provided for review. Also, the factory had a long-term strategy and plan for environmental management, including energy, water, wastewater, air emissions, waste, chemicals, Nuisances. The main energy used in the factory was grid electricity; Solar, Diesel, and gas for steam generation. The factory installed a meter to record electricity consumption every month, also there were bills provided during the audit. The factory uses Ground Water through bores. The factory produces wastewater and domestic wastewater and treated together, which was discharged into the Industrial sewer after treatment. The factory provided the wastewater test report, which was in line with the law factory is also test its wastewater against ZDHC MRSL V3.1 and report available for review. There was exhaust gas generated during the factory production process and from power generation. Air conditioning was installed in the factory area which used refrigerant. There was hazardous and non-hazardous waste produced in the factory; the main non-hazardous waste was waste material, wastepaper, waste metal etc. The factory provided statistical data. The chemical used by the auditee was machine oil, processing chemicals and dyes like dyeing and finishing, MSDS was provided, based on onsite observation, safety label was posted, and secondary containment was equipped for the chemical; however, few chemical drums found without MSDS, labelling and secondary containment and chemical handler not wearing appropriate PPEs in chemical store.

During the audit, several nonconformities were identified across multiple Environmental Performance Areas (EPAs). Under EPA 2 – Energy & Climate, clause 2.2.2 revealed the absence of science-based targets for the reduction of greenhouse gas (GHG) emissions.

Within EPA 3 – Emissions to Air, clause 3.1.8 highlighted inadequacies in the maintenance of air conditioning systems. For EPA 4 – Water & Effluents, clause 4.1.2 showed that water flow meters were not calibrated as required. A series of issues were noted under EPA 6 – Biodiversity, including clause 6.2.4 regarding the absence of biodiversity targets, and clauses 6.2.3 and 6.2.5 concerning insufficient performance and improvement tracking aligned with the Science-Based Targets for Nature (SBTN) methodology.

Lastly, EPA 8 – Nuisances presented gaps in clause 8.2.5 (lack of odor generation records or targets), clause 8.2.4 (absence of dust generation records or targets), and clause 8.2.11 (no continuous improvement plan for managing noise, dust, and odors).

SITE DETAILS

Site Site amfori ID ACS Textiles (Bangladesh) Ltd. 050-000040-002

GICS Classification

Sector Industry Group Industry

Consumer Discretionary Consumer Durables & Apparel Textiles, Apparel & Luxury Goods

Sub Industry

Textiles

amfori Process Classifications

Sewing / Stitching
Calendering
Rotary screen printing
Stenter / Hot air drying
Continuous dyeing / Pad Steam dyeing / Pad dry dyeing / Thermosol

Embroidery (machine)

Singeing/Burning

Desizing

Bleaching

Mercerizing/ Decating / Mercerisation

NACE Classification

Finishing of textiles

GS1 Classifications

Segment	Household/Office Furniture/
	Furnishings
Family	Fabric/Textile Furnishings
Product Class	Bedding

Water Stress Situation

This site is not located in a water stressed region

METRICS

Key Metrics

Waste Intensity (Year 2)	0.13	kg/kg
Waste Intensity (Year 3)	0.14	kg/kg
Othor Matrice		
Other Metrics		
Water Intensity (Year 1)	96.31	L/kg
Energy Intensity (Year 1)	42.05	kWh/kg
Waste Intensity (Year 1)	0.12	kg/kg
kg CO2 eq Intensity (excl biogenic CO2) (Year 1)	10.07	CO2eq/kg
kg biogenic CO2 intensity (Year 1)	0	Kg CO2/kg
Water Intensity (Year 2)	97.47	L/kg
Energy Intensity (Year 2)	31.86	kWh/kg
kg CO2 eq Intensity (excl biogenic CO2) (Year 2)	8.11	CO2eq/kg
kg biogenic CO2 intensity (Year 2)	0	Kg CO2/kg
Water Intensity (Year 3)	96.76	L/kg
Energy Intensity (Year 3)	43.29	kWh/kg
kg CO2 eq Intensity (excl biogenic CO2) (Year 3)	10.13	CO2eq/kg
kg biogenic CO2 intensity (Year 3)	0	Kg CO2/kg
GHG emissions of the site Scope 1	60,656.18	kg CO2-eq
Hazardous waste (Year 1)	139.04	t
Hazardous waste (Year 2)	138.41	t
Hazardous waste (Year 3)	142.27	t
Non-hazardous waste (Year 1)	1,232.98	t
Non-hazardous waste (Year 2)	1,199.52	t
Non-hazardous waste (Year 3)	1,179.01	t
Landfill offsite (Year 1)	0	t
Landfill offsite (Year 2)	0	t
Landfill offsite (Year 3)	0	t
Incinerated offsite with energy recovery (Year 1)	0	t
Incinerated offsite with energy recovery (Year 2)	0	t
Incinerated offsite without energy recovery (Year 3)	0	t
Incinerated offsite without energy recovery (Year 1)	0	t
Incinerated offsite without energy recovery (Year 2)	0	t
Incinerated offsite with energy recovery (Year 3)	0	t
Burned on site (Year 1)	0	t
Burned on site (Year 2)	0	t
Burned on site (Year 3)	0	t
Landfill onsite (Year 1)	0	t
Landfill onsite (Year 2)	0	t

Landfill onsite (Year 3)	0	t
Onsite Storage (Year 1)	0	t
Onsite Storage (Year 2)	0	t
Onsite Storage (Year 3)	0	t
Quantity of (hazardous) waste treated through this other waste disposal method (Year 1)	0	t
Quantity of (hazardous) waste treated through this other waste disposal method (Year 2)	0	t
Quantity of (hazardous) waste treated through this other waste disposal method (Year 3)	0	t
Landfill offsite non-hazardous (Year 1)	0	t
Landfill offsite non-hazardous (Year 2)	0	t
Landfill offsite non-hazardous (Year 3)	0	t
Incinerated offsite with energy recovery - non- hazardous (Year 1)	0	t
Incinerated offsite with energy recovery - non-hazardous (Year 2)	0	t
Incinerated offsite with energy recovery - non- hazardous (Year 3)	0	t
Incinerated offsite without energy recovery - non- hazardous (Year 1)	0	t
Incinerated offsite without energy recovery - non- hazardous (Year 2)	0	t
Incinerated offsite without energy recovery - non- hazardous (Year 3)	0	t
Burned on site - non-hazardous (Year 1)	0	t
Burned on site - non-hazardous (Year 2)	0	t
Burned on site - non-hazardous (Year 3)	0	t
Landfill onsite - non-hazardous (Year 1)	0	t
Landfill onsite - non-hazardous (Year 2)	0	t
Landfill onsite - non-hazardous (Year 3)	0	t
Onsite Storage - non-hazardous (Year 1)	0	t
Onsite Storage - non-hazardous (Year 2)	0	t
Onsite Storage - non-hazardous (Year 3)	0	t
Quantity of waste (non-hazardous) treated through this other waste disposal method (Year 1)	0	t
Quantity of waste (non-hazardous) treated through this other waste disposal method (Year 2)	0	t
Quantity of waste (non-hazardous) treated through this other waste disposal method (Year 3)	0	t
Preparation for reuse on-site/off-site - non-hazardous (Year 1)	0	t
Preparation for reuse on-site/off-site - non-hazardous (Year 2)	0	t

Preparation for reuse on-site/off-site - non-hazardous (Year 3)	0 t
Recycling on-site/off-site - non-hazardous (Year 1)	0 t
Recycling on-site/off-site - non-hazardous (Year 2)	0 t
Recycling on-site/off-site - non-hazardous (Year 3)	0 t
Sold to /managed by a third party - non-hazardous (Year 1)	0 t
Sold to /managed by a third party - non-hazardous (Year 2)	0 t
Sold to /managed by a third party - non-hazardous (Year 3)	0 t
Quantity of (non-hazardous) waste diverted from disposal through this other recovery method (Year 1)	0 t
Quantity of (non-hazardous) waste diverted from disposal through this other recovery method (Year 2)	0 t
Quantity of (non-hazardous) waste diverted from disposal through this other recovery method (Year 3)	0 t
Biomass (Year 1)	4.34 t
Biomass (Year 2)	4.53 t
Biomass (Year 3)	6.34 t
Non-metallic mineral (Year 1)	0 t
Non-metallic mineral (Year 2)	0 t
Non-metallic mineral (Year 3)	0 t
Metals (Year 1)	37.22 t
Metals (Year 2)	37.79 t
Metals (Year 3)	35.95 t
Plastics (Year 1)	4.36 t
Plastics (Year 2)	4.41 t
Plastics (Year 3)	5.07 t
Paper and cardboard (Year 1)	46.19 t
Paper and cardboard (Year 2)	45.14 t
Paper and cardboard (Year 3)	51.81 t
Textiles (Year 1)	815 t
Textiles (Year 2)	796.71 t
Textiles (Year 3)	767.63 t
Waste generated by other composition/materials (Year 1)	0 t
Waste generated by other composition/materials (Year 2)	0 t
Waste generated by other composition/materials (Year 3)	0 t

FINDINGS



EPA 2 - Energy & Climate

Site: ACS Textiles (Bangladesh) Ltd. | Site amfori ID: 050-000040-002

ENGLISH	LOCAL LANGUAGE
Finding	
2.2.2: The facility has not yet established science- based targets for the reduction of greenhouse gas (GHG) emissions.	প্রতিষ্ঠানট এিখনা গ্রনিহাউস গ্যাস (GHG)নরিগমন হ্রাসরে জন্য বৈজ্ঞানিকি ভিত্তিকি লক্ষ্যমাত্রা নরিধারণ করনে।ি

Question: 2.2.2 The site has set science-based targets to reduce greenhouse gas (GHG) emissions.

ENGLISH	LOCAL LANGUAGE
Finding	
2.2.2: The facility has not yet established science- based targets for the reduction of greenhouse gas (GHG) emissions.	প্রতিষ্ঠানটী এখনা গ্রনিহাউস গ্যাস (GHG)নরিগমন হ্রাসরে জন্য বৈজ্ঞানিকি ভিতিতিকি লক্ষ্যমাত্রা নরিধারণ করনে।ি



EPA 3 - Emissions to Air

Site: ACS Textiles (Bangladesh) Ltd. | Site amfori ID: 050-000040-002

ENGLISH	LOCAL LANGUAGE
Finding	
3.1.8:Maintenance Cards – AC-15 & AC-16 (Reference: MNT/03/03, Issue #02, Rev: 01, Issue Date: 01.01.2013). The facility has maintained preventive maintenance records for both air conditioning units located in the Admin – HR & Compliance section (AC-15 and AC-16). Maintenance activities for AC-16 were consistently recorded from 02.11.2023 to 12.07.2024, and for AC-15 from 02.11.2023 to 05.07.2024, However, the next scheduled maintenance for AC-16 (15.08.2024) and AC-15 (05.08.2024) has already expired.	রক্ষণাবক্ষেণ কার্ড — AC-15 ও AC-16 (রফোরনেস: MNT/03/03, ইস্যু#০২, সংশাধন: ০১, ইস্যুর তারখি: ০১.০১.২০১৩) প্রতিষ্ঠানট প্রশাসন — মানবসম্পদ ও কমপ্লায়নেস বভাগ অবস্থতি এয়ার কন্ডশিনং ইউনটি AC-15 এবং AC-16-এর জন্য একট কোঠামাবেদ্ধ প্রতরাধেমূলক রক্ষণাবক্ষেণ রকের্ড সংরক্ষণ করছে। AC-16 এর রক্ষণাবক্ষেণ কার্যক্রম ০২.১১.২০২৩ থকে ১২.০৭.২০২৪ পর্যন্ত নিয়মিতিভাব নেথভুক্ত হয়ছে এবং AC-15 এর জন্য ০২.১১.২০২৩ থকে ০৫.০৭.২০২৪ পর্যন্ত। তব, AC-16-এর পরবর্তী নর্ধারিতি রক্ষণাবক্ষেণ (১৫.০৮.২০২৪) এবং AC-15-এর (০৫.০৮.২০২৪) তারথি হেওয়ার কথা ছলি, যা ইতামেধ্য মেয়াদাত্তীর্ণ হয়ছে.

Question: 3.1.8 Regular maintenance records are available for the ODS containing equipment.

ENGLISH LOCAL LANGUAGE

Finding

3.1.8: Maintenance Cards – AC-15 & AC-16 (Reference: MNT/03/03, Issue #02, Rev: 01, Issue Date: 01.01.2013). The facility has maintained preventive maintenance records for both air conditioning units located in the Admin – HR & Compliance section (AC-15 and AC-16). Maintenance activities for AC-16 were consistently recorded from 02.11.2023 to 12.07.2024, and for AC-15 from 02.11.2023 to 05.07.2024, However, the next scheduled maintenance for AC-16 (15.08.2024) and AC-15 (05.08.2024) has already expired

রক্ষণাবক্ষেণ কার্ড — AC-15 ও AC-16 (রফোরনেস: MNT/03/03, ইস্যু#০২, সংশাধন: ০১, ইস্যুর তারখি: ০১.০১.২০১৩) প্রতিষ্ঠানটি প্রশাসন — মানবসম্পদ ও কমপ্লায়ন্স বভাগ অেবস্থতি এয়ার কিন্ডশিনাং ইউনটি AC-15 এবং AC-16-এর জন্য একটি কোঠামাবেদ্ধ প্রতরাধেমূলক রক্ষণাবক্ষেণরকের্ড সংরক্ষণ করছে। AC-16 এর রক্ষণাবক্ষেণ কার্যক্রম ০২.১১.২০২৩ থকে ১২.০৭.২০২৪ পর্যন্ত নয়িমতিভাব নেথভুিক্ত হয়ছে এবং AC-15 এর জন্য ০২.১১.২০২৩ থকে ০৫.০৭.২০২৪ পর্যন্ত। তব,ে AC-16-এর পরবর্তী নরি্ধারতি রক্ষণাবক্ষেণ (১৫.০৮.২০২৪) এবং AC-15-এর (০৫.০৮.২০২৪) তারখি হেওয়ার কথা ছলি, যা ইতামেধ্যমেয়াদাতে্তীর্ণ হয়ছে



EPA 4 - Water & Effluents

Site: ACS Textiles (Bangladesh) Ltd. | Site amfori ID: 050-000040-002

ENGLISH	LOCAL LANGUAGE
Finding	
4.1.2: The facility has installed 32 water flow meters to monitor water consumption and maintains daily records accordingly. However, it was noted that calibration of these water flow meters has not yet been conducted, which may affect the accuracy and reliability of the recorded data.	নিরীক্ষার সময় দখো গছে যে, প্রতিষ্ঠানট পোন ব্যবহাররে পরমোণ পর্যবক্ষেণরে জন্য ৩২ট পোনরি ফ্লা মিটোর স্থাপন করছে এবং প্রতদিনিরে রকের্ড সংরক্ষণ কর থোক।ে তব,ে এ পর্যন্ত উক্ত ফ্লা মিটোরগুলারে ক্যালবি্রশেন সম্পন্ন করা হয়নি, যার ফল রেকের্ডকৃত তথ্যরে সঠকিতা ওনার্ভরযাগ্যেতা প্রভাবতি হত পোর

Question: 4.1.2 Water consumption meters in place and accuracy of measurement ensured

ENGLISH	LOCAL LANGUAGE
Finding	
4.1.2: The facility has installed 32 water flow meters to monitor water consumption and maintains daily records accordingly. However, it was noted that calibration of these water flow meters has not yet been conducted, which may affect the accuracy and reliability of the recorded	নিরীক্ষার সময় দখো গছে যে, প্রতিষ্ঠানট পোন ব্যবহাররে পরমোণ পর্যবক্ষেণরে জন্য ৩২টি পোনরি ফ্লা মেটোর স্থাপন করছে এবং প্রতদিনিরে রকের্ড সংরক্ষণ কর থোকে। তব,ে এ পর্যন্ত উক্ত ফ্লা মিটারগুলারে ক্যালবি্রশেন সম্পন্ন করা

Finding	
data.	হয়ন,ি, যার ফল রেকের্ডকৃত তথ্যরে সঠকিতা ও নরিভরযাগ্যেতা প্রভাবতি হত পোর



EPA 6 - Biodiversity

Site: ACS Textiles (Bangladesh) Ltd. | Site amfori ID: 050-000040-002

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.2: Facility has identified potential negative impacts and already set improvement plant to mitigate environmental impact, but the target was not set by the Science-Based Targets for Nature (SBTN) methodology	কারখানা সম্ভাব্য নতেবোচক প্রভাবগুল চিহ্নতি করছে এবং ইতমিধ্য পেরবিশেগত প্রভাব প্রশমতি করার জন্য উন্নতরি পরকিল্পনা সটে করছে কেন্তু বজ্ঞিন- ভিত্তিকি টার্গটে ফর নচোর (SBTN) পদ্ধত দ্বারা লক্ষ্য নর্ধোরণ করা হয়ন

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.3: The facility site did not demonstrate improvements in biodiversity management and performance to the Science-Based Targets for Nature (SBTN) methodology.	কারখানাটি জীববৈচৈতির্য ব্যবস্থাপনা এবং বিজ্ঞান-ভতি্তকি টার্গটে ফর নচোর (SBTN) পদ্ধতাতি কের্মক্ষমতার উন্নত প্রদর্শন করনে।ি

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.5: The facility site did not demonstrate improvements in biodiversity management and performance to the Science-Based Targets for Nature (SBTN) methodology.	কারখানাট জীববৈচৈতির্য ব্যবস্থাপনা এবং বিজ্ঞান-ভতি্তকি টার্গটে ফর নচোর (SBTN) পদ্ধততি কের্মক্ষমতার উন্নত প্রদর্শন করনেনি।

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.4: The facility has not established any biodiversity target yet.	প্রতিষ্ঠানট এি খনও কানো জীববচৈতির্য (বায়াডোইভার্সটি) সংরক্ষণ বা উন্নয়নরে লক্ষ্যমাত্রা নরিধারণ করনে।ি

Question: 6.2.2 The site has identified protected areas, areas of high biodiversity value and protected species nearby.

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.2: Facility has identified potential negative impacts and already set improvement plant to mitigate environmental impact but the target was not set by the Science-Based Targets for Nature (SBTN) methodology	কারখানা সম্ভাব্য নতেবোচক প্রভাবগুল চিহ্নতি করছে এবং ইতমিধ্য পেরবিশেগত প্রভাব প্রশমতি করার জন্য উন্নতরি পরিকিল্পনা সটে করছে কেনিতু বজ্ঞিন- ভিত্তিকি টার্গটে ফর নচোর (SBTN) পদ্ধত দ্বারা লক্ষ্য নরিধারণ করা হয়ন

Question: 6.2.3 If risks and potential negative impacts were identified, the site has a clear mitigation plan and biodiversity-related targets.

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.3: The facility site did not demonstrate improvements in biodiversity management and performance to the Science-Based Targets for Nature (SBTN) methodology.	কারখানাটী জীববৈচৈতির্য ব্যবস্থাপনা এবং বিজ্ঞান-ভতি্তকি টার্গটে ফর নচোর (SBTN) পদ্ধতাতি কের্মক্ষমতার উন্নত প্রদর্শন করনে।ি

Question: 6.2.4 The site demonstrates improvements in biodiversity management and performance. If there are targets, they are being achieved.

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.4: The facility does not establish any biodiversity target yet.	প্রতিষ্ঠানট এি খনও কানো জৌববচৈতির্য (বায়াডোইভার্সটি) সংরক্ষণ বা উন্নয়নরে লক্ষ্যমাত্রা নরিধারণ করনে।ি

Question: 6.2.5 The site is mature enough to aim at having a positive impact on biodiversity and conservation. Following continuous improvement principles, more ambitious targets on biodiversity are set regularly. Moreover, there is evidence that they are achieved.

ENGLISH	LOCAL LANGUAGE
Finding	
6.2.5: The facility site did not demonstrates improvements in biodiversity management and performance to the Science-Based Targets for Nature (SBTN) methodology.	কারখানাট জীববৈচৈতির্য ব্যবস্থাপনা এবং বিজ্ঞান-ভতিত্তিক টার্গটে ফর নচোর (SBTN) পদ্ধততি কের্মক্ষমতার উন্নত প্রদর্শন করনে।ি



Site: ACS Textiles (Bangladesh) Ltd. | Site amfori ID: 050-00040-002

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.11: As per management interview that facility has no a plan to Continues improvement on noise, dust, Oduors.	ম্যানজেমন্টে ইন্টারভডিউ অনুসার যে কোরখানা শব্দ, ধুলা,ে গন্ধনায়ি উন্নতরি কোনে পরকিল্পনা নহেঁ।

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.4: The facility has not yet established specific records or targets related to dust generation.	প্রতিষ্ঠানট এিখনও ধুলা (ডাস্ট) সৃষ্টরি বিষয় নেরিদিষ্ট কানোরেকের্ড বা লক্ষ্যমাত্রা প্রণয়ন করনে। এট পরবিশেগত প্রভাব পর্যবক্ষেণ ও নিয়ন্ত্রণরে ক্ষতের এেকট উন্নয়নরে ক্ষতের নির্দশে করে।

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.5: The facility has not yet established specific records or targets related to odour generation.	প্রতিষ্ঠানটী এখনও গন্ধ (odour) সৃষ্টীরি বিষিয় নেরিদিষ্ট কানোরেকের্ড বা লক্ষ্যমাত্রা প্রণয়ন করনে।ি

Question: 8.2.4 Records and targets on dust generated by the site are in place and they are reviewed by the management team annually.

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.4: The facility has not yet established specific records or targets related to dust generation.	প্রতিষ্ঠানট এখনও ধুলা (ডাস্ট) সৃষ্টরি বিষয় নেরিদিষ্ট কানো রেকের্ড বা লক্ষ্যমাত্রা প্রণয়ন করনে।ি এট পিরবিশেগত প্রভাব পর্যবক্ষেণ ও নিয়িন্ত্রণরে ক্ষতে্র একটি উন্নয়নরে ক্ষতে্র নির্দশে কর।ে

Question: 8.2.5 Records and targets on odours generated by the site are in place and they are reviewed by the management team annually.

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.5: The facility has not yet established specific records or targets related to odour generation.	প্রতিষ্ঠানটী এখনও গন্ধ (odour) সৃষ্টীরি বিষিয় নেরিদিষ্ট কানো রেকের্ড বা লক্ষ্যমাত্রা প্রণয়ন করনে।ি

Question: 8.2.11 Following continuous improvement principles, more ambitious targets on noise, dust, odours and other relevant nuisances are set regularly. Moreover, there is evidence that they are achieved.

ENGLISH	LOCAL LANGUAGE
Finding	
8.2.11: As per management interview that facility has no a plan to Continues improvement on noise, dust, Oduors.	ম্যানজেমন্টে ইন্টারভডিউ অনুসার যে কোরখানা শব্দ, ধুলা, গন্ধ নিয়ে উন্নতরি কোনে পরকিল্পনা নহেঁ।