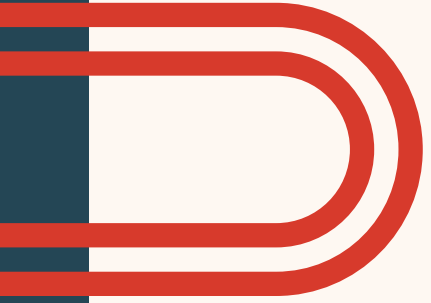


NON-GHG INVENTORY REPORTING

YEAR 2025

Fashionage Corporation Pvt. Ltd.
14/1, Milestone, Mathura Road,
Sector-27B, Faridabad





OBJECTIVE OF THE REPORT

**TRACK AND REDUCE AIR
POLLUTANT EMISSIONS**

**MONITOR RESOURCE
CONSUMPTION**

**ENSURE REGULATORY
COMPLIANCE**

**TRACK AIR QUALITY
AND HEALTH IMPACT**

**IMPROVE OPERATIONAL
EFFICIENCY**

**ENHANCE CORPORATE TRANSPARENCY
AND ACCOUNTABILITY**

FASHIONAGE CORPORATION PVT. LTD.

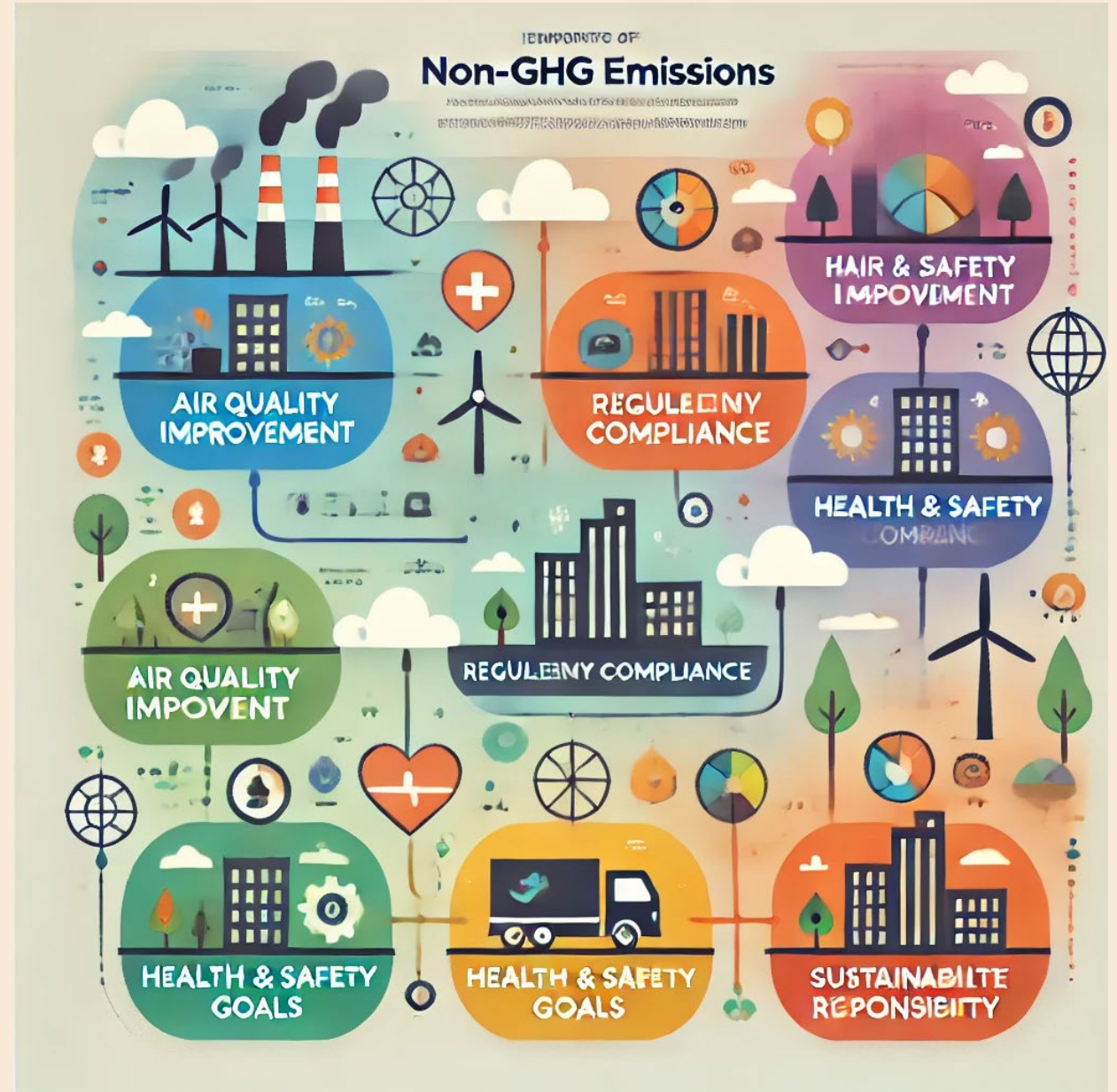
Fashionage Corporation Pvt. Ltd., established in 1989, is a family-owned, 100% export-oriented garment manufacturer based in Faridabad, Haryana, India. The company specializes in producing high-quality ladies' and children's fashion garments, operating from a modern facility, which adheres to European standards and employs approximately 950 workers.

The company's commitment to quality and timely delivery is underscored by its long-standing relationships with clients, including one that has been ongoing since the first shipment.

Fashionage Corporation Pvt. Ltd. is committed to integrating sustainability into its business operations, ensuring that environmental responsibility aligns with its high standards of quality and production efficiency..



IMPORTANCE OF NON-GHG REPORTING



Non-GHG emissions reporting is important for several reasons:



Air Quality Improvement – Helps track and reduce pollutants like NO_x, SO₂, and PM, improving local air quality.



Regulatory Compliance – Ensures adherence to environmental laws and standards (e.g., CPCB, EPA, ISO 14001).



Health & Safety – Reducing toxic emissions lowers health risks for employees and communities.



Sustainability Goals – Supports corporate ESG and sustainability commitments beyond carbon emissions.



Corporate Responsibility – Enhances transparency and reputation by demonstrating environmental accountability.



Operational Efficiency – Identifies opportunities to optimize fuel use and reduce waste, lowering costs.

SCOPES IN NON-GHG REPORTING



Scope	Description	Example of Emission Sources
Scope 1	Direct emissions from owned/controlled operations	Industrial combustion (boilers, furnaces), vehicle exhaust (NO _x , PM), process emissions (SO _x from metal refining, VOCs from textile dyeing)
Scope 2 (considered in GHG reporting)	Indirect emissions from purchased electricity, steam, heating, cooling	Emissions from coal-based grid electricity
Scope 3	Indirect emissions from value chain (suppliers, customers, logistics)	Third-party transport emissions (NO _x , PM from shipping & trucking), employee, commuting (vehicle exhaust), emissions from purchased goods & services

**WHAT IS
A NON-GHG
REPORT?**



A **Non-GHG Report** is a document that records and analyses emissions of air pollutants that are not greenhouse gases (GHGs) but still impact air quality, human health, and the environment.

These include particulate matter (PM), nitrogen oxides (NO_x), sulphur dioxide (SO₂), volatile organic compounds (VOCs), carbon monoxide (CO), and hazardous air pollutants (HAPs).


Key Components of a Non-GHG Report:

- 1 Emission Sources (Factories, vehicles etc.)
- 2 Types of pollutants and their impacts
- 3 Emission Factors & Calculations (based on CPCB, IPCC, and EPA guidelines)
- 4 Reduction strategies & targets
- 5 Regulatory frameworks & compliance


EMISSION IN TEXTILE INDUSTRY



Textile industry contributes **20%** of **global industrial water pollution**.



Major emissions: SO_2 , NO_x , VOCs, PM 2.5



7.8 million tonnes of textile waste is generated in India.



To reduce emissions, industry is focusing on sustainable procurement of materials, waste recycling, and responsible manufacturing.

ABOUT THE ORGANISATION



Serving five major Scandinavian designer brands, **Fashionage Corporation Pvt. Ltd.** maintains an average in-house production of 120,000 woven and knitted garments monthly. Utilizing the latest CAD systems for pattern processing and in-house laboratory testing managed by skilled textile engineers, the company ensures all fabrics meet international standards.

The leadership team comprises Managing Director Amarjit S. Bagga and Directors Harbhajan S. Bagga (Purchasing and Production), Rajinder S. Bagga (Production), and Prabhjit S. Bagga (Merchandising).

As a 100% export-oriented garment manufacturer, the company recognizes the impact of the textile and apparel industry on climate change and has taken steps to mitigate its carbon footprint.







Introduction

- This document outlines the **non-GHG emissions reporting framework** for Fashionage Corporation Pvt. Ltd., Faridabad, following **ISO 14001** standards
- The report follows **Operational Control Approach** to ensure comprehensive environmental impact assessment.

Organizational Boundary Definition

- **Approach Used: Operational Control Approach** (reporting emissions from operations where the organization has direct environmental management control).
- **Scope of Reporting:** Includes **all utilities, fuel consumption, and indirect emissions** from **employee commutation** and **downstream transportation**.
- **Emission Factors Applied:** **CPCB (India), IPCC, and EPA (USA)**.

ABOUT THE REPORT

- The company has conducted a **non-Greenhouse Gas (non-GHG) accounting study** for its operations from **January 1, 2025, to December 31, 2025**.
- This report also includes necessary data assumptions, exclusions, and explanations for any deviations from methodologies. The scope includes all emissions within the operational boundaries of ***Fashionage Corporation Pvt. Ltd., Faridabad.***
- The facility holds all applicable pollution consents under government regulations. The study involved collecting and analyzing data as per the above standards, ensuring full compliance with environmental regulations.
- **Period of Validity:** This report remains valid until it is superseded by a future revision or until the Company publishes a report that modifies the approach and calculation methodology outlined herein.
- **Frequency of the Report:** The unit plans to assess its GHG performance annually. This report covers data from January 1, 2025, to December 31, 2025, inclusive of both dates.

ABOUT THE REPORT

INTENDED USE & USERS OF THE REPORT

This report is a voluntary communication to various stakeholders of Fashionage Corporation Pvt. Ltd., including customers, management, investors, government agencies, and the public. It serves to monitor non-GHG emissions performance and to establish a basis for future non-GHG reduction targets. Stakeholders can track the company's non-GHG performance over time and refer to this report for future verification of carbon performance, if applicable.

Management Details:

Dhruv Kohli | Director

Verifier: Mr. Rajiv Chaturvedi

Verifier Certificate: ISO 14064-1 & ISO 14064-2

Certificate No.: 117874925 / 165946641:

Issued by: SGS India Pvt. Ltd.

Accounting & Reporting by:

Green Compliance Services





NON GHG ENVIRONMENTAL DATA 2025



YEAR 2025

S.No.	Description	Unit	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
1	Shipment	Pcs	276539	325579	160497	123258	110196	144625	94617	49929	32123	36518	92326	432948	1879155
2	Shipment	Kg	22978	19733	13004	10626	11158	12620	10234	10228	14879	12520	21415	23899	183294
3	Manpower	Number	1637	1426	1239	990	1012	1057	1021	844	962	1160	1497	1468	1193
4	Working Days	Number	26	24	24	23	26	25	27	23	26	23	24	27	298

COMPANY OVERVIEW

S No.	Equipment	Capacity	Fuel type	Emission source
1	Generator Set – 500 kVA	500 kVA	Diesel + PNG	Generator stack
2	Generator Set– 500 kVA	500 kVA	Diesel + PNG	Generator stack
3	Boiler – 600 kg	600 Kg	PNG	Boiler stack
4	Boiler – 400 kg	400 Kg	PNG	Boiler stack
5	Washing Machines - Fabcare	50 kg	Electricity	Dryer Stack
6	Tumbler - Fabcare	50 kg	Electricity	Dryer Stack

LIST OF UTILITIES 2025

YEAR 2025

S.No.	Description	Unit	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
1	PNG consumed in Boiler 1 (600 kg)	SCM	8728	7179	4550	3059	3815	4049	3245	2570	3149	4182	7291	8225	60043
2	PNG consumed in Boiler 2 (400 kg)	SCM	5819	4786	3034	2040	2544	2699	2163	1713	2099	2788	4861	5483	40029
4	PNG consumed in DG Set 1	SCM	2482	2041	1294	870	1085	1151	923	731	895	1189	2073	2339	17074
5	PNG consumed in DG Set 2	SCM	3723	3062	1941	1305	1627	1727	1384	1096	1343	1784	3110	3508	25610
7	Total PNG consumed	SCM	20752	17069	10819	7274	9071	9627	7714	6110	7487	9943	17335	19555	142756
8	Diesel consumed in DG set 1	Ltr	440	508	208	256	744	812	584	552	576	446	458	224	5808
9	Diesel consumed in DG set 2	Ltr	660	762	312	384	1116	1218	876	828	864	669	687	336	8712
10	Total Diesel consumed in DG sets	Ltr	1100	1270	520	640	1860	2030	1460	1380	1440	1115	1145	560	14520
11	LPG-Canteen	Kg	96	76	76	76	76	57	57	57	57	57	76	152	913
12	Fuel consumed in company owned vehicles - CNG	Kg	607	537	400	533	500	461	603	440	533	481	555	667	6317
13	Shipping Distance Kms By HGV Vehicle - Diesel	Km	30400	33600	22400	0	16000	22400	11200	6400	4800	8000	12800	30400	198400
14	Employee Commute By Car CNG	Km	13780	12720	12720	12190	13250	13250	14310	12190	13780	12190	12720	14310	157410
15	Employee Commute By Car Petrol	Km	520	480	480	460	500	500	540	460	520	460	480	540	5940
16	Employee Commute By Motorcycle Petrol	Km	85280	78720	78720	75440	85280	82000	88560	75440	85280	75440	78720	88560	977440

ENVIORNMENTAL DATA - 2025

NON-GHG DIRECT SOURCE EMISSIONS 2025



EMISSION FROM DG 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM ₁₀ (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
DG set 1	Diesel (L)	5808	202.12	10.11	12.69	25.26	40.42	0.07	26.14
DG set 1	PNG (SCM)	17074	42.69	0.34	1.71	5.12	13.66	0.03	5.12
DG set 2	Diesel (L)	8712	303.18	15.16	19.04	37.90	60.64	0.10	39.20
DG set 2	PNG (SCM)	25610	64.03	0.51	2.56	7.68	20.49	0.05	7.68



EMISSION FROM BOILER 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Boiler 1 (600 kg)	PNG (SCM)	60043	150.11	1.20	6.00	18.01	48.03	0.12	18.01
Boiler 2 (400 kg)	PNG (SCM)	40029	100.07	0.80	4.00	12.01	32.02	0.08	12.01



EMISSION FROM CANTEEN LPG 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Canteen	LPG	913	2.74	0.02	0.09	0.27	1.10	0.00	0.27

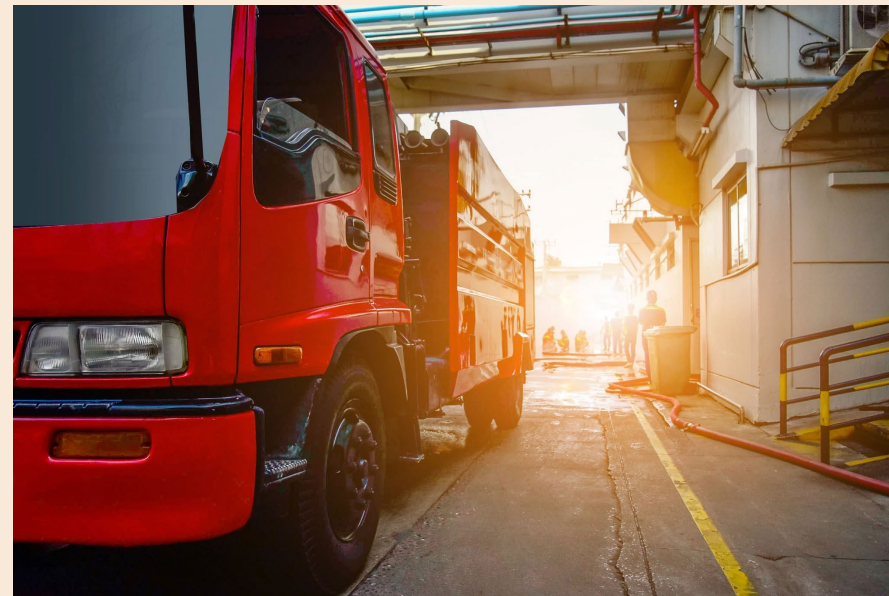
EMISSION FROM FACTORY OWNED VEHICLES 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Company-owned Vehicle	CNG (km)	126340	75.80	0.13	2.53	12.63	31.59	0.25	10.11





NON-GHG INDIRECT SOURCE EMISSIONS 2025



NON-GHG EMISSION – DOWNSTREAM TRANSPORTATION 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Shipping - HGV	Diesel (km)	198400	59.52	0.99	1.59	29.76	198.40	0.40	29.76

NON-GHG EMISSION – EMPLOYEE COMMUTE 2025

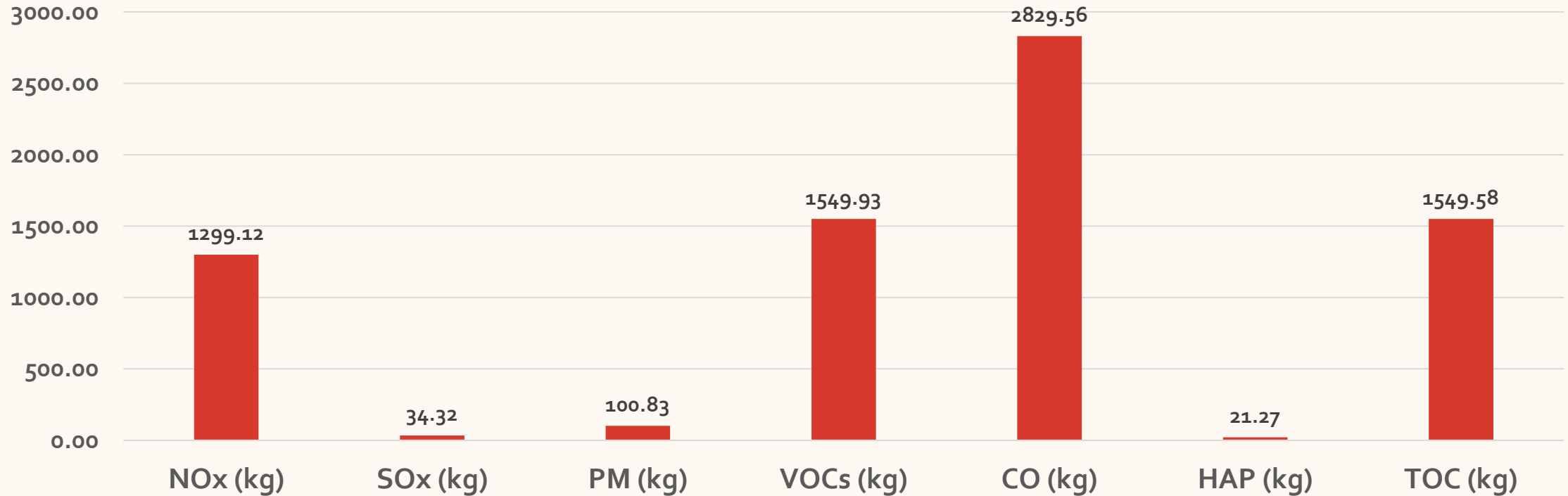
Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Car Employee Commute	Petrol (km)	5940	2.97	0.02	0.18	0.71	12.47	0.30	0.71
Car Employee Commute	CNG (km)	157410	110.19	0.16	1.57	12.59	220.37	0.31	12.59
Motorcycle Employee Commute	Petrol (km)	977440	185.71	4.89	48.87	1387.96	2150.37	19.55	1387.96


SCOPE-WISE EMISSION 2025



TOTAL SCOPE EMISSION - 2025

Scope	NOx (kg)	SOx (kg)	PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Direct Source Emission Stationary & Mobile	940.73	28.26	48.62	118.90	247.94	0.71	118.55
Indirect Source Emission	358.39	6.05	52.21	1431.03	2581.62	20.56	1431.03
Total Emission	1299.12	34.32	100.83	1549.93	2829.56	21.27	1549.58





NORMALISED SCOPE-WISE EMISSION 2025



TOTAL NORMALIZED BY SHIPMENT PCS - 2025

Absolute	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Year 2025	1299.12	34.32	100.83	1549.93	2829.56	21.27	1549.58
Normalized per shipment pc	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Year 2025	0.0007	0.0000	0.0001	0.0008	0.0015	0.0000	0.0008

TOTAL NORMALIZED BY SHIPMENT IN KG – 2025

Absolute	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Year 2025	1299.12	34.32	100.83	1549.93	2829.56	21.27	1549.58
Emission per shipment kg	NO _x (kg)	SO _x (kg)	PM _{2.5} / PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Year 2025	0.0071	0.0002	0.0006	0.0085	0.0154	0.0001	0.0085

COMPARATIVE STUDY 2025

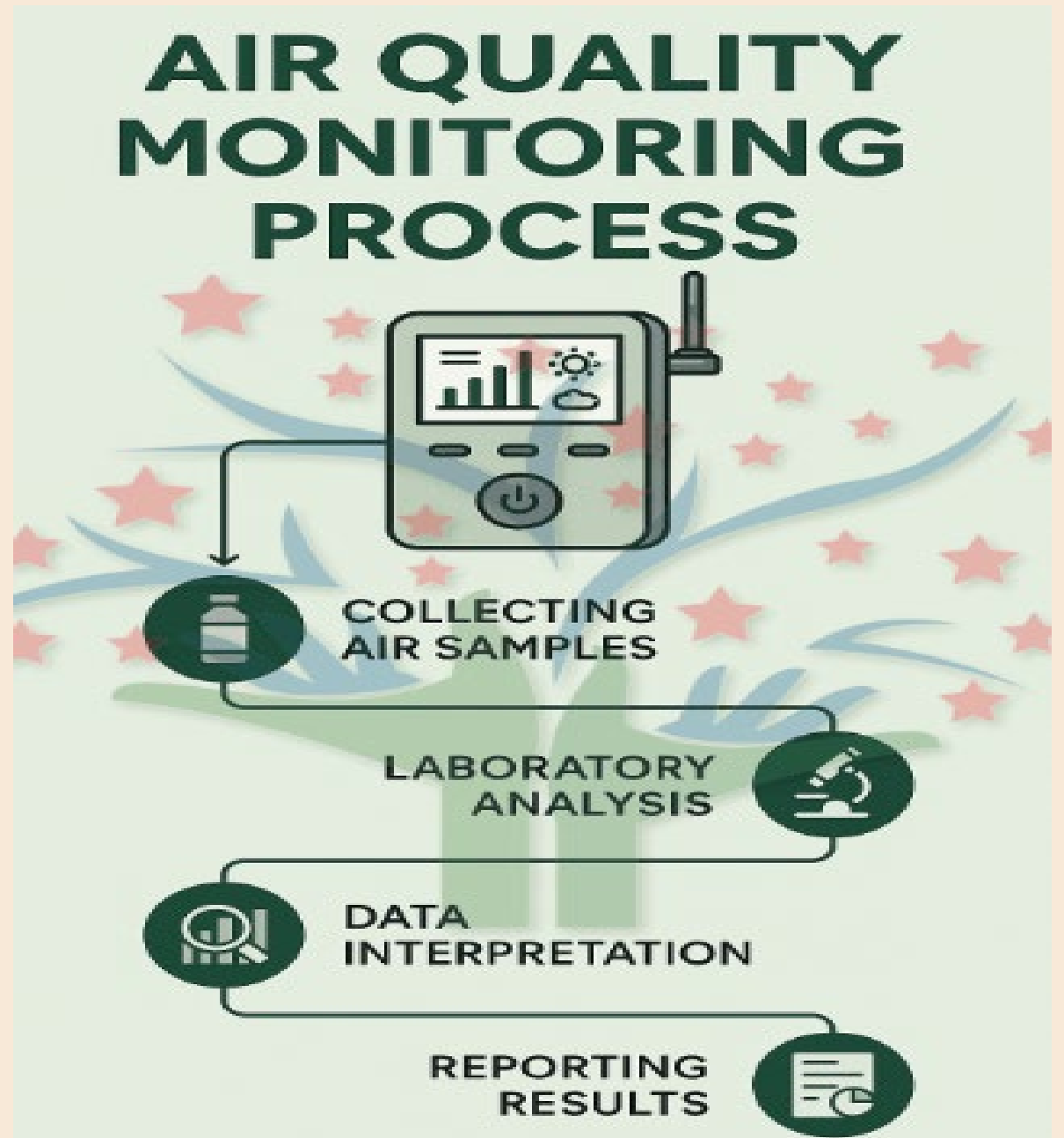


Emission	NOx (kg)	SOx (kg)	PM (kg)	VOCs (kg)	CO (kg)
2023	0.0009	0.0000	0.0001	0.0002	0.0016
2024	0.0008	0.0000	0.0001	0.0002	0.0012
2025	0.0071	0.0002	0.0006	0.0085	0.0154

OVERALL TREND

Normalized Non-GHG Air Emissions Trend (Per Shipment Piece)				
Emission	2023	2024	2025	Trend (2023 → 2025)
NOx	0.0009	0.0008	0.0071	↑ Increase
SOx	0.0000	0.0000	0.0002	↑ Increase
PM	0.0001	0.0001	0.0006	↑ Increase
VOCs	0.0002	0.0002	0.0085	↑ Significant Increase
CO	0.0016	0.0012	0.0154	↑ Significant Increase

FUGITIVE SOURCE EMISSIONS 2025



Work Zone Air Quality Monitoring Results - Tested on 02/10/2025

From Inside DG House Area

Sr. No.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1	Particulate Matter (SPM)	mg/m ³	0.18	15	DTCPL/SOP/08
2	Sulphur Dioxide (as SO ₂)	mg/m ³	0.068	5	DTCPL/SOP/09
3	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.092	25	DTCPL/SOP/10
4	Carbon Monoxide (as CO)	mg/m ³	2.29	50	DTCPL/SOP/11

From Inside Finishing Area

Sr. No.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1	Particulate Matter (SPM)	mg/m ³	0.171	15	DTCPL/SOP/08
2	Sulphur Dioxide (as SO ₂)	mg/m ³	0.046	5	DTCPL/SOP/09
3	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.084	25	DTCPL/SOP/10
4	Carbon Monoxide (as CO)	mg/m ³	1.145	50	DTCPL/SOP/11

From Inside Cutting Area

Sr. No.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1	Particulate Matter (SPM)	mg/m ³	0.168	15	DTCPL/SOP/08
2	Sulphur Dioxide (as SO ₂)	mg/m ³	0.038	5	DTCPL/SOP/09
3	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.073	25	DTCPL/SOP/10
4	Carbon Monoxide (as CO)	mg/m ³	1.145	50	DTCPL/SOP/11

Work Zone Air Quality Monitoring Results - Tested on 02/10/2025




From Inside Stitching Area

Sr. No.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1	Particulate Matter (SPM)	mg/m ³	0.161	15	DTCPL/SOP/08
2	Sulphur Dioxide (as SO ₂)	mg/m ³	0.044	5	DTCPL/SOP/09
3	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.083	25	DTCPL/SOP/10
4	Carbon Monoxide (as CO)	mg/m ³	1.145	50	DTCPL/SOP/11

From Inside Store Area

Sr. No.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1	Particulate Matter (SPM)	mg/m ³	0.175	15	DTCPL/SOP/08
2	Sulphur Dioxide (as SO ₂)	mg/m ³	0.051	5	DTCPL/SOP/09
3	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.087	25	DTCPL/SOP/10
4	Carbon Monoxide (as CO)	mg/m ³	1.145	50	DTCPL/SOP/11

Work Zone Air Quality Testing Report From Inside DG House Area

DTCP/FGEN/01/17

DEEPA TESTING & CONSULTANT PVT. LTD.

TEST REPORT Laboratory: Plot No. 148A, Leelawati Enclave, Tigoon Road (Badrola), Mulheri, Ballabgarh, Faridabad (Hr.)-121004
Tel. Fax: 0129-2300753, (M): 8800137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

R No. DTCPL25000322B Page 01 of 01
Issue Date: 08-10-2025 DTCP/25-26/056

Issue To: **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B Sample drawn by: DTCPL
Faridabad (Hr.)-121003, India Job Order No.: 0337c
Reference No.: Fcpl/05

Sample Description: Process emission air sample Collected by DTCPL

TEST RESULTS PERIOD OF ANALYSIS

Sample Drawn by : DTCPL Staff 03-10-2025 to 08-10-2025

IS:5182 (P-1,2,4& 6).IS:13270:1992 TESTING PROTOCOL

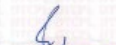
SAMPLING DETAILS


1. Date of Sampling : 02-10-2025
2. Location of the sampling Point : Inside DG House Area
3. Sampling Started at : 10:00 am
4. Sampling Completed at : 06:50 pm
5. Actual time of sampling (Hrs. / Minutes) : 350 Min.
6. Average flow rate PM-10 (M³/Min.) : 1.0
7. Total Volume of Air Sampled for PM-10(M³) : 350
8. Average flow rate of Gases (LPM) : 0.5
9. Average ambient temperature °C : 34.0
10. Weather condition : Normal

Sr. no.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1.	Particulate Matter (SPM)	mg/m ³	0.180	15.0	DTCPL/SOP/08
2.	Sulphur Dioxide (as SO ₂)	mg/m ³	0.068	5.0	DTCPL/SOP/09
3.	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.092	25.0	DTCPL/SOP/10
4.	Carbon Monoxide (as CO)	mg/m ³	2.290	50.0	DTCPL/SOP/11

*OSHA-Occupational safety & health administration

Note: This report is valid up to six months
-: end of report: -





Neeraj Kumar
(Sr. Chemist)
Analyst


AUTHORISED SIGNATORY

REMARKS:

Note: 1. Sample will be retained only for One Week.
2. The result listed refer only to the sample and applicable parameters endorsement of product is neither inferred nor implied.
3. The result given above are related to the tested sample, As received and mentioned parameters. The customer asked for the above tests only
4. Total liability of works is limited to invoiced amount.
5. This report cannot be used as evidence in a court of law without written approval of the lab.
6. Certificate shall not be reproduced except in full, without the written approval of the lab.

Work Zone Air Quality Testing Report From Inside Finishing Area

DTCP/FGEN/01/17

DEEPA TESTING & CONSULTANT PVT. LTD.

TEST REPORT Laboratory: Plot No. 148A, Leelawati Enclave, Tigoon Road (Badrola), Mulheri, Ballabgarh, Faridabad (Hr.)-121004
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E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

R No. DTCPL25000319B Page 01 of 01
Issue Date: 08-10-2025 DTCP/25-26/056

Issue To: **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B Sample drawn by: DTCPL
Faridabad (Hr.)-121003, India Job Order No.: 0334c
Reference No.: Fcpl/02

Sample Description: Process emission air sample Collected by DTCPL

TEST RESULTS PERIOD OF ANALYSIS

Sample Drawn by : DTCPL Staff 03-10-2025 to 08-10-2025

IS:5182 (P-1,2,4& 6).IS:13270:1992 TESTING PROTOCOL


SAMPLING DETAILS


1. Date of Sampling : 02-10-2025
2. Location of the sampling Point : Inside Finishing Area
3. Sampling Started at : 09:30 am
4. Sampling Completed at : 06:30 pm
5. Actual time of sampling (Hrs. / Minutes) : 330 Min.
6. Average flow rate PM-10 (M³/Min.) : 1.0
7. Total Volume of Air Sampled for PM-10(M³) : 330
8. Average flow rate of Gases (LPM) : 0.5
9. Average ambient temperature °C : 30.0
10. Weather condition : Normal

Sr. no.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1.	Particulate Matter (SPM)	mg/m ³	0.171	15.0	DTCPL/SOP/08
2.	Sulphur Dioxide (as SO ₂)	mg/m ³	0.046	5.0	DTCPL/SOP/09
3.	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.084	25.0	DTCPL/SOP/10
4.	Carbon Monoxide (as CO)	mg/m ³	1.145	50.0	DTCPL/SOP/11

*OSHA-Occupational safety & health administration

Note: This report is valid up to six months
-: end of report: -


Neeraj Kumar
(Sr. Chemist)
Analyst


AUTHORISED SIGNATORY

REMARKS:

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Work Zone Air Quality Testing Report From Inside Cutting Area

DTCP/GEN/01/17

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 148A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr.)-121004
Tel. Fax: 0129-2300753, (M): 8000137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

TEST REPORT R No. DTCPL25000318B Page 01 of 01
DTCP/25-26/056

Issue Date: 08-10-2025 Sample ID : DTCP/25-26/056
Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B Sample drawn by: DTCPL
Faridabad (Hr.)-121003, India Job Order No.: 0333c
Reference No.: Fcpl/01

Sample Description: Process emission air sample Collected by DTCPL

TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn by: DTCPL Staff		03-10-2025 to 08-10-2025	
		IS:5182 (P-1,2,4& 6), IS:13270:1992	
SAMPLING DETAILS		TESTING PROTOCOL	
1. Date of Sampling	: 02-10-2025		
2. Location of the sampling Point	: Inside Cutting Area		
3. Sampling Started at	: 09:20 am		
4. Sampling Completed at	: 06:00 pm		
5. Actual time of sampling (Hrs. / Minutes)	: 290 Min.		
6. Average flow rate PM-10 (M ³ /Min.)	: 1.0		
7. Total Volume of Air Sampled for PM-10(M ³)	: 290		
8. Average flow rate of Gases (LPM)	: 0.5		
9. Average ambient temperature °C	: 30.0		
10. Weather condition	: Normal		

Sr. no.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1.	Particulate Matter (SPM)	mg/m ³	0.168	15.0	DTCPL/SOP/08
2.	Sulphur Dioxide (as SO ₂)	mg/m ³	0.038	5.0	DTCPL/SOP/09
3.	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.073	25.0	DTCPL/SOP/10
4.	Carbon Monoxide (as CO)	mg/m ³	1.145	50.0	DTCPL/SOP/11

*OSHA-Occupational safety & health administration
Note: This report is valid up to six months
-: end of report: -

Neeraj Kumar
(Sr. Chemist)
Analyst

AUTHORISED SIGNATORY

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Work Zone Air Quality Testing Report From Inside Stitching Area

DTCP/GEN/01/17

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 148A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr.)-121004
Tel. Fax: 0129-2300753, (M): 8000137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

TEST REPORT R No. DTCPL25000320B Page 01 of 01
DTCP/25-26/056

Issue Date: 08-10-2025 Sample ID : DTCP/25-26/056
Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B Sample drawn by: DTCPL
Faridabad (Hr.)-121003, India Job Order No.: 0333c
Reference No.: Fcpl/03

Sample Description: Process emission air sample Collected by DTCPL

TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn by: DTCPL Staff		03-10-2025 to 08-10-2025	
		IS:5182 (P-1,2,4& 6), IS:13270:1992	
SAMPLING DETAILS		TESTING PROTOCOL	
1. Date of Sampling	: 02-10-2025		
2. Location of the sampling Point	: Inside Stitching Area		
3. Sampling Started at	: 09:40 am		
4. Sampling Completed at	: 06:45 pm		
5. Actual time of sampling (Hrs. / Minutes)	: 340 Min.		
6. Average flow rate PM-10 (M ³ /Min.)	: 1.0		
7. Total Volume of Air Sampled for PM-10(M ³)	: 340		
8. Average flow rate of Gases (LPM)	: 0.5		
9. Average ambient temperature °C	: 30.0		
10. Weather condition	: Normal		

Sr. no.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1.	Particulate Matter (SPM)	mg/m ³	0.161	15.0	DTCPL/SOP/08
2.	Sulphur Dioxide (as SO ₂)	mg/m ³	0.044	5.0	DTCPL/SOP/09
3.	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.083	25.0	DTCPL/SOP/10
4.	Carbon Monoxide (as CO)	mg/m ³	1.145	50.0	DTCPL/SOP/11

*OSHA-Occupational safety & health administration
Note: This report is valid up to six months
-: end of report: -

Neeraj Kumar
(Sr. Chemist)
Analyst




AUTHORISED SIGNATORY

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Work Zone Air Quality Testing Report From Store Area

DTCP/FGEN01/017

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 140A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr.)-121004
Tel. Fax: 0129-2300753, (M): 8000137739, 9958235476, 9971170062
E-mail: detl.rsv@gmail.com, info@detlin, Website: www.detlin

TEST REPORT

R No. DTCP25000321B

Issue Date: 08-10-2025

Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.**
14/1, Mathura road, Sector-27B
Faridabad (Hr.)-121003, India

Sample Description: Process emission air sample Collected by DTCPL

Page 01 of 01

Sample ID : DTCP/25-26/056

Date of sample receipt: 03-10-2025

Sample drawn by: DTCPL

Job Order No.: 0336c

Reference No.: Fcpl/04


TEST RESULTS	PERIOD OF ANALYSIS
Sample Drawn by : DTCPL Staff	03-10-2025 to 08-10-2025
SAMPLING DETAILS	IS:5182 (P-1,2,4& 6), IS:13270:1992 TESTING PROTOCOL
1. Date of Sampling : 02-10-2025	
2. Location of the sampling Point : Inside Store Area	
3. Sampling Started at : 09:00 am	
4. Sampling Completed at : 05:40 pm	
5. Actual time of sampling (Hrs. / Minutes) : 320 Min.	
6. Average flow rate PM-10 (M ³ /Min.) : 1.0	
7. Total Volume of Air Sampled for PM-10(M ³) : 320	
8. Average flow rate of Gases (LPM) : 0.5	
9. Average ambient temperature °C : 30.0	
10. Weather condition : Normal	

Sr. no.	Test Parameters	Unit	Results	Limit as per OSHA's Guidelines	Test Method
1.	Particulate Matter (SPM)	mg/m ³	0.175	15.0	DTCPL/SOP/08
2.	Sulphur Dioxide (as SO ₂)	mg/m ³	0.051	5.0	DTCPL/SOP/09
3.	Nitrogen Dioxide (as NO ₂)	mg/m ³	0.087	25.0	DTCPL/SOP/10
4.	Carbon Monoxide (as CO)	mg/m ³	1.145	50.0	DTCPL/SOP/11

*OSHA-Occupational safety & health administration


Note: This report is valid up to six months

-: end of report: -



Neeraj Kumar
(Sr. Chemist)

Analyst



AUTHORISED SIGNATORY

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**POINT SOURCE
EMISSIONS
2025**

BOILER STACK EMISSION 2025

Boiler Stack Emission Report - Tested on - 02/10/2025 - 400 kg/hr




Sr. No.	Parameters	Unit	Results	Limit Max.
1	Particulate Matter (as PM)	mg/Nm ³	BDL, <9.0	80
2	Nitrogen Dioxide (NOx as NO ₂)	mg/Nm ³	10	50
3	Sulphur Dioxide (SOx as SO ₂)	mg/Nm ³	BDL, <4.0	50.2
4	Carbon Monoxide (as CO)	Emission %	0.02	1.00%

Boiler Stack Emission Report - Tested on - 02/10/2025 - 600 kg/hr

Sr. No.	Parameters	Unit	Results	Limit Max.
1	Particulate Matter (as PM)	mg/Nm ³	BDL, <8.0	80
2	Nitrogen Dioxide (NOx as NO ₂)	mg/Nm ³	10.4	50
3	Sulphur Dioxide (SOx as SO ₂)	mg/Nm ³	BDL, <3.0	50.2
4	Carbon Monoxide (as CO)	Emission %	0.02	1.00%

BOILER STACK EMISSION REPORT 2025 - 400 KG/HR

BOILER STACK EMISSION REPORT 2025 - 600 KG/HR

DTCP/FGEN/01/017

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 149A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr)-121004
Tel. Fax: 0129-2300753, (M): 8800137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

TEST REPORT Page 01 of 01

R No. DTCP/25000352B

Issue Date: 08-10-2025 Sample ID : DTCP/25-26/056

Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B
Faridabad (Hr.)-121003, India Sample drawn by: DTCP
job Order No.: 0367c

Reference No.: Fcpl/35


Sample Description: Stack emission sample collected by DTCP

TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn By : DTCP Staff		03-10-2025 to 08-10-2025	
Type of Fuel Used : PNG Gas		IS: 11255(P-I&3)-1985	
		TESTING PROTOCOL	
1	DATE OF SAMPLING	: 02-10-2025	
2	NAME OF PLANT / SECTION	: Boiler House	
3	NAME OF THE EMISSION SOURCE MONITORED	: Boiler-400 kg/hr.	
4	STACK IDENTIFICATION / STACK DETAILS	: Stack to above	
5	LOCATION OF SAMPLING POINT	: As per standard	
6	TYPE OF CHIMNEY (ACC/METAL)	: Metal Duct	
7	STACK HEIGHT (Mtr.)	:	
(A)	FROM SOURCE OF EMISSION	: 39.5	
(B)	FROM ROOF LEVEL	: 19.5	
(C)	FROM GROUND LEVEL	: 39.5	
8	DIAMETER OF STACK (Cms)	: 180	
9	SAMPLING DURATION (hrs.)	: 40.0Min.	
10	PARAMETERS TO BE TESTED	: PM, NOx, SOx&CO	
11	PURPOSE OF MONITORING	: To Assess Poll. Load	
12	PRODUCT MANUFACTURED	: Export Division	
13	CONTROL MEASURES (ADCM) IF ANY	: Yes	
14	RECOVERY OF MATERIAL, IF ANY	: Yes (Without water shower)	
15	FUGITIVE EMISSION, IF ANY	: Nil	
16	GENERAL OBSERVATION	: Normal	
17	STACK TEMPERATURE (°C)	: 182	
18	AMBIENT TEMPERATURE (°C)	: 35.0	
19	AVERAGE STACK VELOCITY (m/s)	: 17.2	
20	QUANTITY OF EMISSION (NM ³ /hrs.)	: 1162	
	Parameters	Unit	Results
1	PARTICULATE MATTER (as PM)	Mg/Nm ³	: BDL, <9.0
2	NITROGEN DIOXIDE (NOx as NO ₂)	Mg/Nm ³	: 10.0
3	SULPHUR DIOXIDE (SOx as SO ₂)	Mg/Nm ³	: BDL, <4.0
4	CARBON MONOXIDE (as CO)	Emission %	: 0.020
			Limit Max.
			80.0
			50.0
			50.2
			1.0%

Note: This report is valid up to six months

- end of report -




Neeraj Kumar
(Sr. Chemist)
Analyst



AUTHORISED SIGNATORY

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DTCP/FGEN/01/017

DEEPA TESTING & CONSULTANT PVT. LTD.

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E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

TEST REPORT Page 01 of 01

R No. DTCP/25000351B

Issue Date: 08-10-2025 Sample ID : DTCP/25-26/056

Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.** Date of sample receipt: 03-10-2025
14/1, Mathura road, Sector-27B
Faridabad (Hr.)-121003, India Sample drawn by: DTCP
job Order No.: 0366c

Reference No.: Fcpl/34


Sample Description: Stack emission sample collected by DTCP

TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn By : DTCP Staff		03-10-2025 to 08-10-2025	
Type of Fuel Used : PNG Gas		IS: 11255(P-I&3)-1985	
		TESTING PROTOCOL	
1	DATE OF SAMPLING	: 02-10-2025	
2	NAME OF PLANT / SECTION	: Boiler House	
3	NAME OF THE EMISSION SOURCE MONITORED	: Boiler-600 kg/hr.	
4	STACK IDENTIFICATION / STACK DETAILS	: Stack to above	
5	LOCATION OF SAMPLING POINT	: As per standard	
6	TYPE OF CHIMNEY (ACC/METAL)	: Metal Duct	
7	STACK HEIGHT (Mtr.)	:	
(A)	FROM SOURCE OF EMISSION	: 39.5	
(B)	FROM ROOF LEVEL	: 19.5	
(C)	FROM GROUND LEVEL	: 39.5	
8	DIAMETER OF STACK (Cms)	: 180	
9	SAMPLING DURATION (hrs.)	: 40.0Min.	
10	PARAMETERS TO BE TESTED	: PM, NOx, SOx&CO	
11	PURPOSE OF MONITORING	: To Assess Poll. Load	
12	PRODUCT MANUFACTURED	: Export Division	
13	CONTROL MEASURES (ADCM) IF ANY	: Yes	
14	RECOVERY OF MATERIAL, IF ANY	: Yes (Without water shower)	
15	FUGITIVE EMISSION, IF ANY	: Nil	
16	GENERAL OBSERVATION	: Normal	
17	STACK TEMPERATURE (°C)	: 175.0	
18	AMBIENT TEMPERATURE (°C)	: 35.0	
19	AVERAGE STACK VELOCITY (m/s)	: 17.4	
20	QUANTITY OF EMISSION (NM ³ /hrs.)	: 11201	
	Parameters	Unit	Results
1	PARTICULATE MATTER (as PM)	Mg/Nm ³	: BDL, <8.0
2	NITROGEN DIOXIDE (NOx as NO ₂)	Mg/Nm ³	: 10.4
3	SULPHUR DIOXIDE (SOx as SO ₂)	Mg/Nm ³	: BDL, <3.0
4	CARBON MONOXIDE (as CO)	Emission %	: 0.020
			Limit Max.
			80.0
			50.0
			50.0
			1.0%

Note: This report is valid up to six months

- end of report -

Neeraj Kumar
(Sr. Chemist)
Analyst



AUTHORISED SIGNATORY

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DG STACK EMISSION 2025




DG Stack Emission Report - Tested on - 02/10/2025 - 500 KVA - No. 1

S. No.	Parameters	Results (mg/Nm ³)	Results (gm/KW-Hrs.)	Limit Max. as per E(P) Act, 1986 (gm/KW-hrs.)
1	Particulate Matter (as PM)	14.9	0.02	0.2
2	Nitrogen Dioxide (NOx as NO ₂)	11.5	0.015	4.2 (NOx + HC)
3	Sulphur Dioxide (SOx as SO ₂)	3	0.004	—

DG Stack Emission Report - Tested on - 02/10/2025 - 500 KVA - No. 2

S. No.	Parameters	Results (mg/Nm ³)	Results (gm/KW-Hrs.)	Limit Max. as per E(P) Act, 1986 (gm/KW-hrs.)
1	Particulate Matter (as PM)	15.7	0.022	0.2
2	Nitrogen Dioxide (NOx as NO ₂)	12.3	0.018	4.2 (NOx + HC)
3	Sulphur Dioxide (SOx as SO ₂)	3.2	0.004	—

DG STACK EMISSION REPORT 2025 – 500 KVA – NO. 1

DTCPL/FGEN/01/017

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 148A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr)-121004
Tel. Fax: 0129-2300753, (M): 8800137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

R No. DTCPL25000333B

Page 01 of 01
DTCPL/25-26/056

Issue Date: 08-10-2025
Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.**
14/1, Mathura road, Sector-27B
Faridabad (Hr.)-121003, India

Sample ID : DTCPL/25-26/056
Date of sample receipt: 03-10-2025
Sample drawn by: DTCPL
Job Order No.: 0348c
Reference No.: Fcpl/16

Sample Description: Stack emission sample collected by DTCPL


TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn By: DTCPL Staff		03-10-2025 to 08-10-2025	
Type of Fuel Used: HSD		IS: 11255(P-1&3)-1985	
		TESTING PROTOCOL	
1	DATE OF SAMPLING	: 02-10-2025	
2	NAME OF PLANT / SECTION	: DG House	
3	NAME OF THE EMISSION SOURCE MONITORED	: DG Set-500 KVA	
4	STACK IDENTIFICATION / STACK DETAILS	: No.-1	
5	LOCATION OF SAMPLING POINT	: As per standard	
6	TYPE OF CHIMNEY (ACC/METAL)	: Metal, Stack Attached to DG Set-500 KVA	
7	STACK HEIGHT (Mtr.)	:	
	(A) FROM SOURCE OF EMISSION	: 10.9	
	(B) FROM ROOF LEVEL	: 6.5	
	(C) FROM GROUND LEVEL	: 10.9	
8	DIAMETER OF STACK (Cms)	: 15.2	
9	SAMPLING DURATION (hrs.)	: 40.0Min.	
10	PARAMETERS TO BE TESTED	: PM, Nox & Sox	
11	PURPOSE OF MONITORING	: To Assess Poll. Load	
12	PRODUCT MANUFACTURED	: Export Division	
13	CONTROL MEASURES (ADCM) IF ANY	: Nil	
14	RECOVERY OF MATERIAL, IF ANY	: Nil	
15	FUGITIVE EMISSION, IF ANY	: Nil	
16	GENERAL OBSERVATION	: Normal	
17	STACK TEMPERATURE (°C)	: 282	
18	AMBIENT TEMPERATURE (°C)	: 35.0	
19	AVERAGE STACK VELOCITY (m/s)	: 17.0	
20	QUANTITY OF EMISSION (NM ³ /hrs.)	: 545	

S. no.	Parameters	Results		Limit Max. as per E(P)Act,1986, gm/Kw-hrs.
		mg/Nm ³	gm/Kw-Hrs.	
1	PARTICULATE MATTER (as PM)	14.9	0.020	0.2
2	NITROGEN DIOXIDE (Nox as NO ₂)	11.5	0.015	4.2 (Nox+HC)
3	SULPHUR DIOXIDE (Sox as So ₂)	3.0	0.004	-

Note: This report is valid up to six months

end of report: -

Neeraj Kumar
(Sr. Chemist)
Analyst






AUTHORISED SIGNATORY

REMARKS:

Note: 1. Sample will be retained only for One Week.
2. The result listed refer only to the sample and applicable parameters endorsement of product is neither inferred nor implied.
3. The result given above are related to the tested sample, As received and mentioned parameters. The customer asked for the above tests only
4. Total liability of works is limited to invoiced amount.
5. This report cannot be used as evidence in a court of law without written approval of the lab.
6. Certificate shall not be reproduced except in full, without the written approval of the lab.

DG STACK EMISSION REPORT 2025 – 500 KVA – NO. 2

DTCPL/FGEN/01/017

DEEPA TESTING & CONSULTANT PVT. LTD.

Laboratory : Plot No. 148A, Leelawati Enclave, Tigaon Road (Badrola), Mujheri, Ballabgarh, Faridabad (Hr)-121004
Tel. Fax: 0129-2300753, (M): 8800137739, 9958235476, 9971178062
E-mail: detl.rsv@gmail.com, info@detl.in, Website: www.detl.in

R No. DTCPL25000334B

Page 01 of 01
DTCPL/25-26/056

Issue Date: 08-10-2025
Issue To : **M/s FASHIONAGE CORPORATION PVT. LTD.**
14/1, Mathura road, Sector-27B
Faridabad (Hr.)-121003, India

Sample ID : DTCPL/25-26/056
Date of sample receipt: 03-10-2025
Sample drawn by: DTCPL
Job Order No.: 0349c
Reference No.: Fcpl/17

Sample Description: Stack emission sample collected by DTCPL

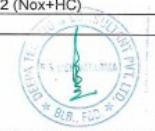
TEST RESULTS		PERIOD OF ANALYSIS	
Sample Drawn By: DTCPL Staff		03-10-2025 to 08-10-2025	
Type of Fuel Used: HSD		IS: 11255(P-1&3)-1985	
		TESTING PROTOCOL	
1	DATE OF SAMPLING	: 02-10-2025	
2	NAME OF PLANT / SECTION	: DG House	
3	NAME OF THE EMISSION SOURCE MONITORED	: DG Set-500 KVA	
4	STACK IDENTIFICATION / STACK DETAILS	: No.-2	
5	LOCATION OF SAMPLING POINT	: As per standard	
6	TYPE OF CHIMNEY (ACC/METAL)	: Metal, Stack Attached to DG Set-500 KVA	
7	STACK HEIGHT (Mtr.)	:	
	(A) FROM SOURCE OF EMISSION	: 10.9	
	(B) FROM ROOF LEVEL	: 6.5	
	(C) FROM GROUND LEVEL	: 10.9	
8	DIAMETER OF STACK (Cms)	: 15.2	
9	SAMPLING DURATION (hrs.)	: 40.0Min.	
10	PARAMETERS TO BE TESTED	: PM, Nox & Sox	
11	PURPOSE OF MONITORING	: To Assess Poll. Load	
12	PRODUCT MANUFACTURED	: Export Division	
13	CONTROL MEASURES (ADCM) IF ANY	: Nil	
14	RECOVERY OF MATERIAL, IF ANY	: Nil	
15	FUGITIVE EMISSION, IF ANY	: Nil	
16	GENERAL OBSERVATION	: Normal	
17	STACK TEMPERATURE (°C)	: 290	
18	AMBIENT TEMPERATURE (°C)	: 35.0	
19	AVERAGE STACK VELOCITY (m/s)	: 17.4	
20	QUANTITY OF EMISSION (NM ³ /hrs.)	: 583	

S. no.	Parameters	Results		Limit Max. as per E(P)Act,1986, gm/Kw-hrs.
		mg/Nm ³	gm/Kw-Hrs.	
1	PARTICULATE MATTER (as PM)	15.7	0.022	0.2
2	NITROGEN DIOXIDE (Nox as NO ₂)	12.3	0.018	4.2 (Nox+HC)
3	SULPHUR DIOXIDE (Sox as So ₂)	3.2	0.004	-

Note: This report is valid up to six months

end of report: -

Neeraj Kumar
(Sr. Chemist)
Analyst



AUTHORISED SIGNATORY

REMARKS:

Note: 1. Sample will be retained only for One Week.
2. The result listed refer only to the sample and applicable parameters endorsement of product is neither inferred nor implied.
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COMPLIANCE & IMPROVEMENT MEASURES

Regulatory Compliance: Align with CPCB, IPCC, and EPA emission thresholds.

Emission Reduction Strategies: Shift to low-emission fuels, energy efficiency projects.

Technology Upgrades: Use cleaner industrial processes & efficient transport options.

Periodic Audits & Reporting: Conduct annual environmental audits & transparency reporting.



CONCLUSION

This framework ensures **comprehensive non-GHG emissions reporting**, aligning with **ISO 14001 standards** and focusing on **operational control, regulatory compliance, and continuous improvement**.

By implementing this approach, Fashionage Corporation Pvt. Ltd. aims to enhance **environmental responsibility, transparency, and sustainability efforts**.

END OF REPORT