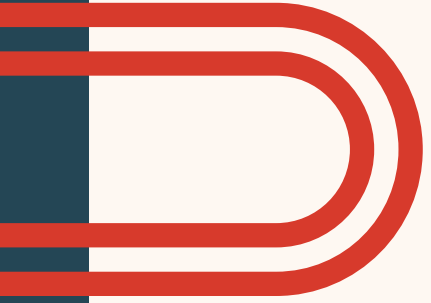


NON-GHG INVENTORY REPORTING

YEAR 2025

Fancy Fashions
G-27 Sector 6 , Noida,
Uttar Pradesh, India - 201301





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

FANCY FASHIONS

Established in 1970, Fancy Fashions has been a pioneer in exporting ready-made garments to European markets. The company is renowned for its commitment to quality, punctuality, and reliability.

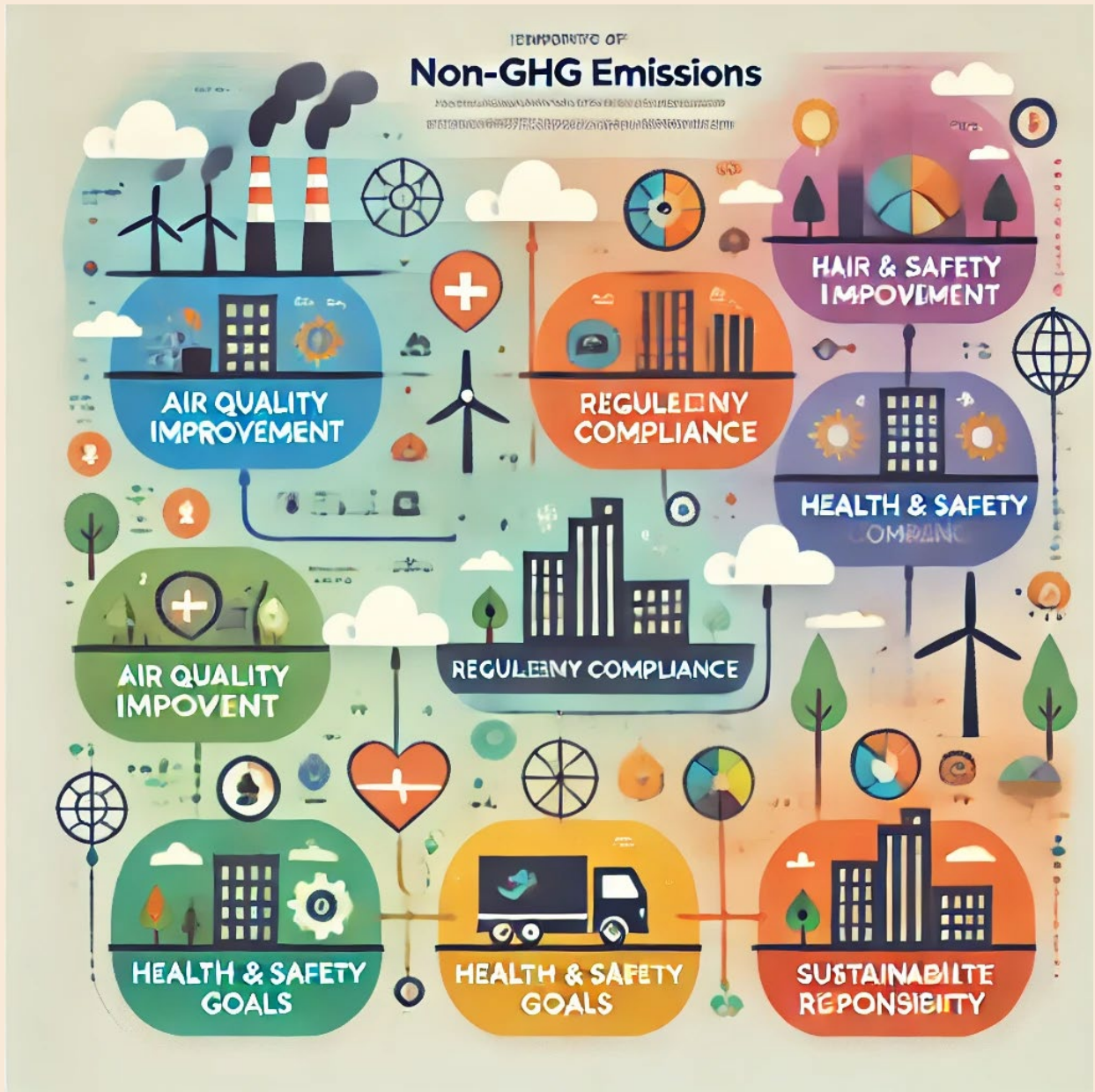
Under the leadership of Managing Partner Mr. Nishith Sadh and the recent involvement of his daughter, Ms. Rhea Sadh, Fancy Fashions continues to uphold its reputation for excellence.

The company emphasizes creating a comfortable work environment with a focus on health, safety, and sustainability.





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



Fancy Fashions has been a trusted name in garment exports, supplying high-quality ready-made apparel to leading European brands. The company's infrastructure includes a head office in Noida, Uttar Pradesh, with an in-house design team capable of creating products tailored to diverse market requirements. Experienced pattern designers utilize the latest software to ensure seamless fitting, while a technical research and development team employs MTM-based software to enhance productivity.

Compliance is a cornerstone of Fancy Fashions' operations. The company emphasizes environmental sustainability and corporate social responsibility.







Introduction

- This document outlines the **non-GHG emissions reporting framework** for Fancy Fashions, Noida, 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 ***Fancy Fashions, Noida***.
- 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 Fancy Fashions., 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:

Mr. Nishith Sadh | Managing Partner

Ms. Rhea Sadh | Managing Partner

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	GHG Scope	Unit	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
1	Shipment	Yearly	Pcs	0	14625	0	32212	38003	10555	0	0	0	15021	179070	140808	430294
2	Shipment	Yearly	Kg	0	3218	0	7087	8361	2322	0	0	0	3305	39395	30978	94665
3	Production	Yearly	Pcs	0	11677	37147	25592	28263	290	0	0	0	4327	32915	43256	183467
4	Production	Yearly	Kg	0	2569	8172	5630	6218	64	0	0	0	952	7241	9516	40363
5	Manpower	Yearly	Number	180	220	226	248	221	118	50	42	49	174	211	243	165
6	Working Days	Yearly	Number	27	24	24	26	27	25	27	24	26	24	25	27	306

COMPANY OVERVIEW

S No.	Equipment	Capacity	Fuel type	Emission source
1	Generator Set	125 kVA	Diesel + PNG	Generator stack
2	Boiler	100 kg	PNG	Boiler 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 (100 kg)	SCM	0	0	0	0	1341	834	433	303	327	1798	2647	2328	10012
2	PNG consumed in DG set - 125 KVA	SCM	0	0	0	0	166	103	53	37	40	222	327	288	1237
3	Total PNG consumed	SCM	0	0	0	0	1507	937	486	341	368	2020	2974	2616	11249
4	Diesel consumed in DG set - 125 KVA	Ltr	1910	1200	570	1700	1400	100	100	50	50	50	50	100	7280
5	Shipping Distance (By Class III CNG Vehicle)	Km	0	1024	0	2255	2660	739	0	0	0	1051	12535	9857	30121
6	Employee Commute (By Car Diesel)	Km	11340	10080	10080	10920	11340	10500	11340	10080	10920	10080	10500	11340	128520
7	Employee Commute (By Motorcycle Petrol)	Km	29970	26640	26640	28860	29970	27750	29970	26640	28860	26640	27750	29970	339660

ENVIORNMENTAL DATA

NON-GHG DIRECT SOURCE EMISSIONS 2025



EMISSION FROM DG 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
DG set Dual Feed - 125 KVA	Diesel (L)	7280	253.34	12.67	15.91	31.67	50.67	0.09	32.76
DG set Dual Feed - 125 KVA	PNG (SCM)	1237	3.09	0.02	0.12	0.37	0.99	0.00	0.37



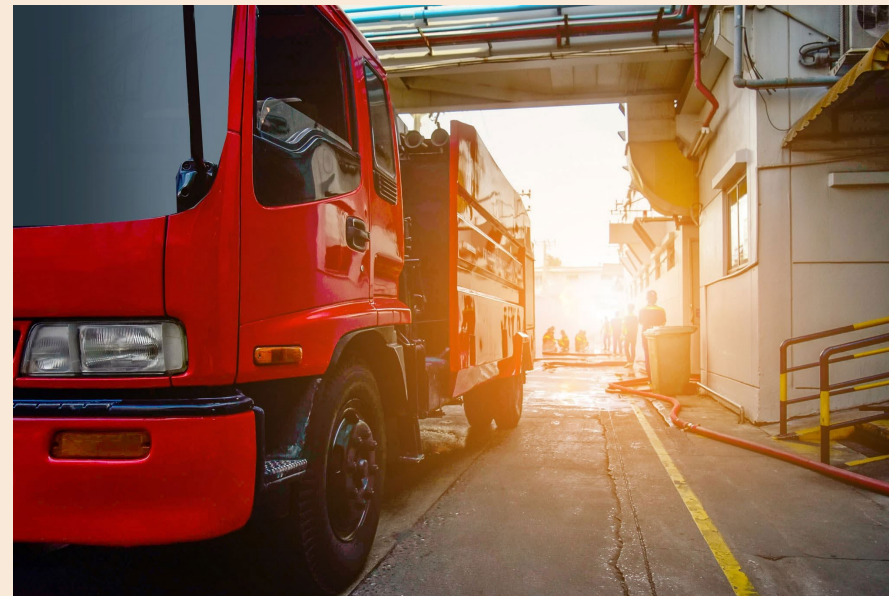
BOILER FROM EMISSION 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Boiler - 100KG	PNG (SCM)	10012	25.03	0.20	1.00	3.00	8.01	0.02	3.00





NON-GHG INDIRECT SOURCE EMISSIONS 2025



NON-GHG EMISSION – DOWNSTREAM TRANSPORTATION 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Shipping by Class III Vehicle	CNG (km)	30121	9.04	0.15	0.24	4.52	30.12	0.06	4.52

NON-GHG EMISSION – EMPLOYEE COMMUTE 2025

Source	Fuel Type / Category	Activity Value	NO _x (kg)	SO ₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Employee Commute By Motorcycle	Petrol (km)	339660	64.54	1.70	16.98	482.32	747.25	6.79	482.32
Employee Commute By Car	Diesel (km)	128520	1156.68	2.57	19.28	23.13	449.82	1.29	23.13

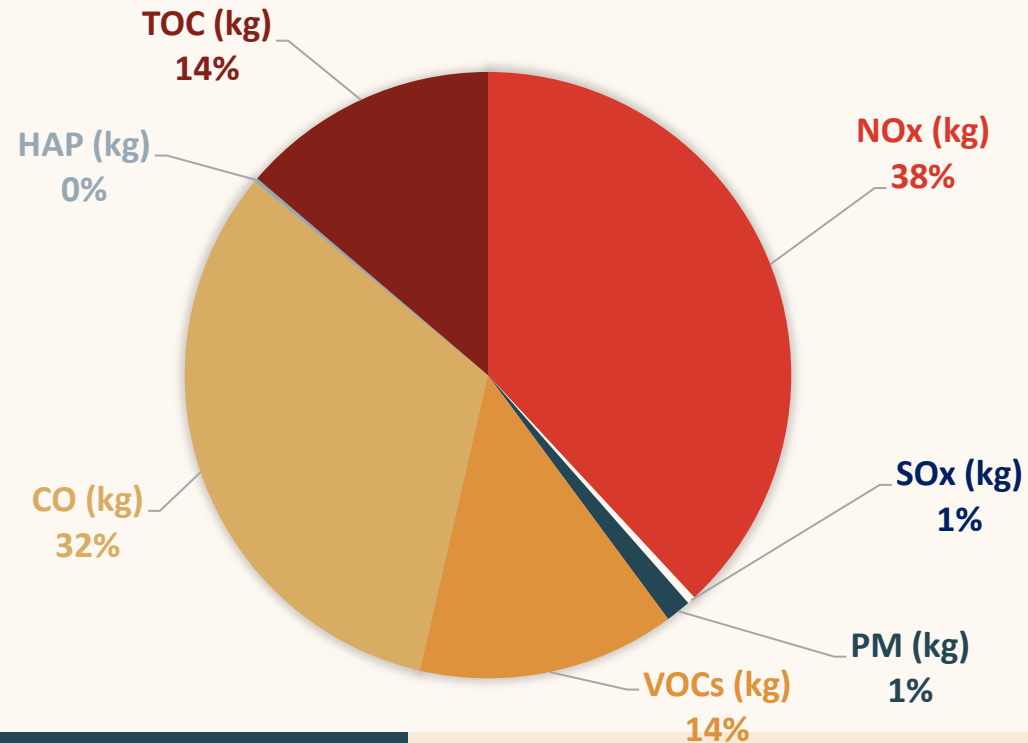



SCOPE-WISE EMISSION 2025



TOTAL SCOPE-WISE EMISSION - 2025

Scope	Emission source category		NOx (kg)	SOx (kg)	PM (kg)	VOCs (kg)	CO (kg)	HAP (kg)	TOC (kg)
Scope 1 - Direct Emission Stationary & Mobile	Direct emissions	Fuels	281.47	12.89	17.03	35.04	59.67	0.11	36.13
	Total Scope 1		281.47	12.89	17.03	35.04	59.67	0.11	36.13
Scope 3 – Indirect Emissions	Transport	Freighting goods	9.04	0.15	0.24	4.52	30.12	0.06	4.52
	Employees commuting		1221.22	4.27	36.26	505.45	1197.07	8.08	505.45
	Total Scope 3		1230.26	4.42	36.50	509.97	1227.19	8.14	509.97
Total Emission	Total Emission		1511.73	17.31	53.53	545.01	1286.9	8.25	546.10





NORMALISED SCOPE-WISE EMISSION 2025



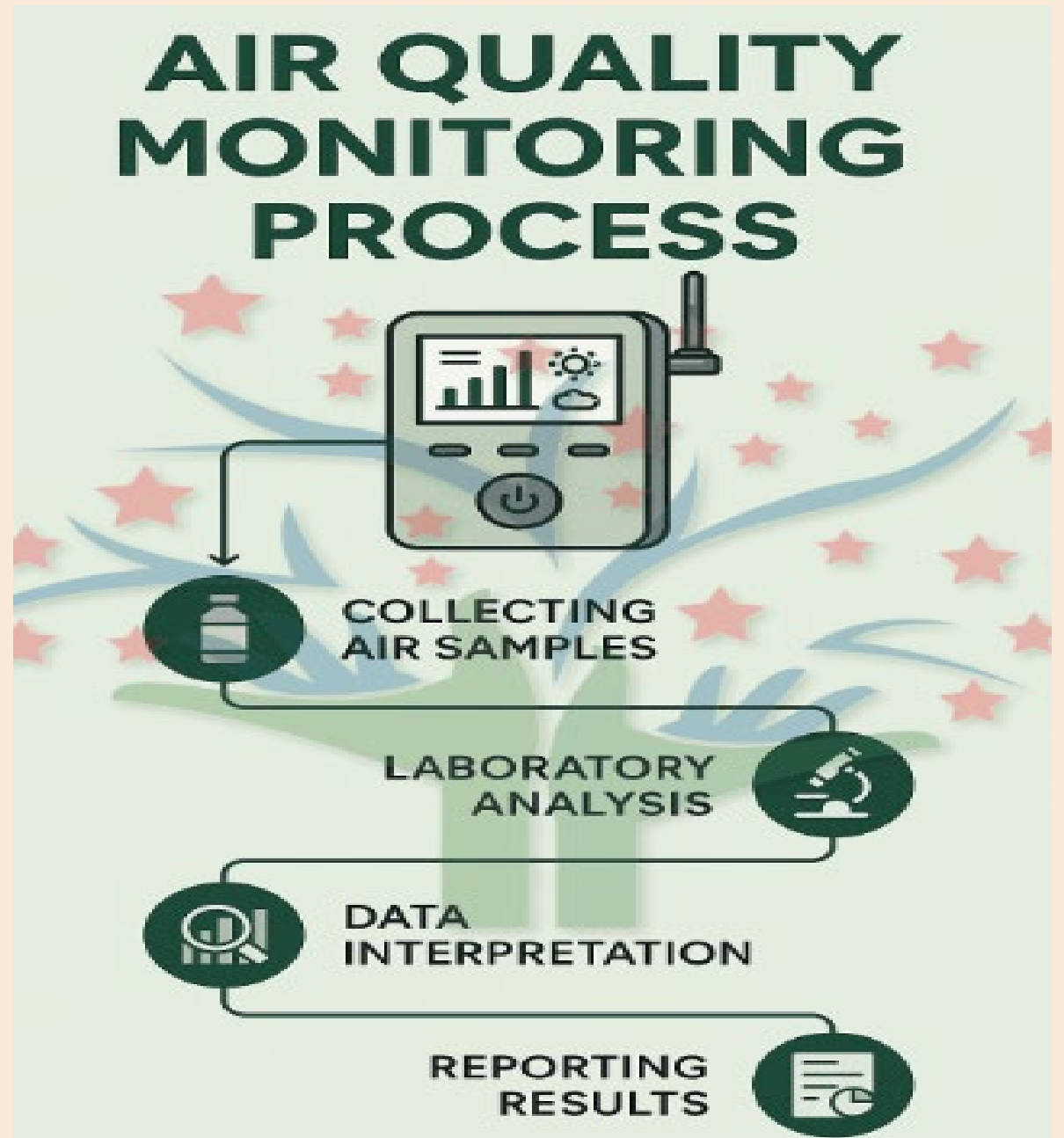
TOTAL NORMALISED BY SHIPMENT PCS - 2025

Absolute	NO_x (kg)	SO₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Year 2025	1511.72	17.31	53.53	545.01	1286.86	8.25	546.10
Normalised	NO_x (kg)	SO₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Year 2025	0.0035	0.0000	0.0001	0.0013	0.0030	0.0000	0.0013

TOTAL NORMALISED BY SHIPMENT IN KG – 2025

Absolute	NO_x (kg)	SO₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Year 2025	1511.72	17.31	53.53	545.01	1286.86	8.25	546.10
Normalised	NO_x (kg)	SO₂ (kg)	PM2.5 / PM (kg)	VOCs (kg)	CO (kg)	HAP	TOC
Year 2025	0.0160	0.0002	0.0006	0.0058	0.0136	0.0001	0.0058

FUGITIVE SOURCE EMISSIONS 2025



Work Zone Air Quality Monitoring Results - Tested on 20/12/2025

From Sampling, CAD and Store Area (Basement)

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1	SPM	µg/m ³	368.9	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2	Sulphur Dioxide (SO ₂)	µg/m ³	22.5	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3	Nitrogen Dioxide (NO ₂)	µg/m ³	27.8	5000 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4	Ammonia (NH ₃)	mg/m ³	0.041	35 Max	SAL/CH/SOP/AIR/05-2023
5	Carbon Monoxide (CO)	mg/m ³	0.47	55 (Factory Act 1948)	IS: 5182 (pt 10)

From Stitching Area (First Floor)

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1	SPM	µg/m ³	352.4	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2	Sulphur Dioxide (SO ₂)	µg/m ³	21.1	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3	Nitrogen Dioxide (NO ₂)	µg/m ³	27.5	500 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4	Ammonia (NH ₃)	µg/m ³	0.036	35 Max	SAL/CH/SOP/AIR/05-2023
5	Carbon Monoxide (CO)	mg/m ³	0.54	55 (Factory Act 1948)	IS: 5182 (Pt 10)

From Finishing and Packing Area (Second Floor)

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1	SPM	µg/m ³	412.5	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2	Sulphur Dioxide (SO ₂)	µg/m ³	23.7	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3	Nitrogen Dioxide (NO ₂)	µg/m ³	31.4	500 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4	Ammonia (NH ₃)	mg/m ³	0.028	35 Max	SAL/CH/SOP/AIR/05-2023
5	Carbon Monoxide (CO)	mg/m ³	0.56	55 (Factory Act 1948)	IS: 5182 (Pt 10)

Work Zone Air Quality Monitoring Results - Tested on 20/12/2025

From Near Main Gate

S.No.	Test Parameter	Unit	Result	Specification / Limit (As per CPCB)	Test Method
1	Particulate Matters (PM ₁₀)	µg/m ³	97.8	For 24 Hrs – 100	IS 5182 (Part-23):2006
2	Particulate Matters (PM _{2.5})	µg/m ³	58.5	For 24 Hrs – 60	IS 5182 (Part-24):2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	24.2	For 24 Hrs – 80	IS 5182 (Part-2):2012
4	Nitrogen Dioxide (NO ₂)	µg/m ³	36.4	For 24 Hrs – 80	IS 5182 (Part-6):2006
7	Carbon Monoxide (CO)	mg/m ³	0.58	For 8 Hrs – 2 / For 1 Hrs – 4	IS 5182 (Part-10)
6	Ozone (O ₃)	µg/m ³	12.5	For 8 Hrs – 100 / For 1 Hrs – 180	IS 5182 (Part-9):1986

From Near Back Side

S.No.	Test Parameter	Unit	Result	Specification / Limit (As per CPCB)	Test Method
1	Particulate Matters (PM ₁₀)	µg/m ³	98.5	For 24 Hrs – 100	IS 5182 (Part-23):2006
2	Particulate Matters (PM _{2.5})	µg/m ³	56.8	For 24 Hrs – 60	IS 5182 (Part-24):2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	24.6	For 24 Hrs – 80	IS 5182 (Part-2):2012
4	Nitrogen Dioxide (NO ₂)	µg/m ³	27.9	For 24 Hrs – 80	IS 5182 (Part-6):2006
7	Carbon Monoxide (CO)	mg/m ³	0.59	For 8 Hrs – 2 / For 1 Hrs – 4	IS 5182 (Part-10)
6	Ozone (O ₃)	µg/m ³	18.4	For 8 Hrs – 100 / For 1 Hrs – 180	IS 5182 (Part-9):1986

Work Zone Air Quality Testing Report From Sampling, CAD, Store Area(Basement)

SPECTRA TESTING LABS (OPC) PRIVATE LIMITED
 (An ISO 9001:2015, 14001:2015 OHSAS 45001:2018 Certified & NABL Accredited Laboratory)
 PLOT NO. 2/2, SURYA VIHAR PART-2, AGWANPUR, SECTOR-91, FARIDABAD, HARYANA-121003
 GSTIN : 06ABLCS361501ZC | CIN : U71200HR2023OPC113725
 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

Name & Address of Customer
 Issued to: M/s. FANCY FASHIONS
 G-27, SECTOR-6, NOIDA, (U.P.)

Test Report Number
 WZ/1225/7364

Date of Report
 20.12.2025

Job Order Number
 SAL/WZ/161225/7364

Sample Received on
 16.12.2025

Analysis Done on
 16.12.2025 to 20.12.2025

ULR Number
 TC-127942500002140F

Sampling Done by
 SAI, lab representative

Sample Description
 WORKZONE AIR

Sampling Particulars:
 Type of Sample: Work Place Air Quality
 Sampling Location: SAMPLING, CAD & STORE AREA (Basement)
 Date of Sampling: 15.12.2025
 Sampling Duration: 8 hr
 Average Ambient Temperature (°C): 22°C
 Equipment Used: Handy Sampler

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1.	SPM	µg/m ³	368.9	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2.	Sulphur Dioxide (SO ₂)	µg/m ³	22.5	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3.	Nitrogen Dioxide (NO ₂)	µg/m ³	27.8	5000 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4.	Ammonia (NH ₃)	Mg/m ³	0.041	35 Max	SAL/CH/SOP/AIR/05-2023

Chandra Dev
 (Sr. Chemist)



Authorised Signatory

NOTE:
 1. The Results given above are related to the tested sample, as received & mentioned parameters. The Customer Asked For the above tests only.
 2. Responsibility of the Laboratory is limited to the involved amount only.
 3. This test report will not be generated again, either wholly or in part, without Prior Written Permission of the Laboratory.
 4. This test report will not be used for any Publicity/Legal Purpose.
 5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.
 6. This is Computer Generated Report does not Require Physical Delivery

SPECTRA TESTING LABS (OPC) PRIVATE LIMITED
 (An ISO 9001:2015, 14001:2015 OHSAS 45001:2018 Certified & NABL Accredited Laboratory)
 PLOT NO. 2/2, SURYA VIHAR PART-2, AGWANPUR, SECTOR-91, FARIDABAD, HARYANA-121003
 GSTIN : 06ABLCS361501ZC | CIN : U71200HR2023OPC113725
 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

TEST REPORT NUMBER- WZ/1225/7364 DATE OF REPORT: 20.12.2025

WORKZONE AIR QUALITY ANALYSIS

4	Carbon Monoxide (CO)	mg/m ³	0.47	55 (Factory Act 1948)	IS: 5182 (pt 10)
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Remarks: Limit For Air Contaminants as Per OSHA

Chandra Dev
 (Sr. Chemist)



Authorised Signatory

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Work Zone Air Quality Testing Report From Stitching Area (First Floor)

SPECTRA TESTING LABS (OPC) PRIVATE LIMITED
 (An ISO 9001:2015, 14001:2015 OHSAS 45001:2018 Certified & NABL Accredited Laboratory)
 PLOT NO. 2/2, SURYA VIHAR PART-2, AGWANPUR, SECTOR-91, FARIDABAD, HARYANA-121003
 GSTIN : 06ABLCS361501ZC | CIN : U71200HR2023OPC113725
 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

Name & Address of Customer
 Issued to: M/s. FANCY FASHIONS
 G-27, SECTOR-6, NOIDA, (U.P.)

Test Report Number
 WZ/1225/7365

Date of Report
 20.12.2025

Job Order Number
 SAL/WZ/161225/7365

Sample Received on
 16.12.2025

Analysis Done on
 16.12.2025 to 20.12.2025

ULR Number
 TC-127942500002141F

Sampling Done by
 SAI, lab representative

Sample Description
 WORKZONE AIR

Sampling Particulars:
 Type of Sample: Work Place Air Quality
 Sampling Location: Stitching Area (First Floor)
 Date of Sampling: 15.12.2025
 Sampling Duration: 8 hr
 Average Ambient Temperature (°C): 22°C
 Equipment Used: Handy Sampler

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1.	SPM	µg/m ³	353.4	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2.	Sulphur Dioxide (SO ₂)	µg/m ³	21.1	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3.	Nitrogen Dioxide (NO ₂)	µg/m ³	27.5	5000 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4.	Ammonia (NH ₃)	Mg/m ³	0.036	35 Max	SAL/CH/SOP/AIR/05-2023

Chandra Dev
 (Sr. Chemist)



Authorised Signatory

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 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

TEST REPORT NUMBER- WZ/1225/7365 DATE OF REPORT: 20.12.2025

WORKZONE AIR QUALITY ANALYSIS

4	Carbon Monoxide (CO)	mg/m ³	0.54	55 (Factory Act 1948)	IS: 5182 (pt 10)
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Remarks: Limit For Air Contaminants as Per OSHA

Chandra Dev
 (Sr. Chemist)



Authorised Signatory

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Work Zone Air Quality Testing Report From Fishing and Packing(First Floor)

SPECTRA TESTING LABS (OPC) PRIVATE LIMITED
 (An ISO 9001:2015, 14001:2015 OHSAS 45001:2018 Certified & NABL Accredited Laboratory)
 PLOT NO. 2/2, SURYA VIHAR PART-2, AGWANPUR, SECTOR-91, FARIDABAD, HARYANA-121003
 GSTIN : 06ABLCS361501ZC | CIN : U71200HR2023OPC113725
 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

Name & Address of Customer
 Issued to: M/s. FANCY FASHIONS
 G-27, SECTOR-6, NOIDA, (U.P.)

Test Report Number
 WZ/1225/7366

Date of Report
 20.12.2025

Job Order Number
 SAL/WZ/161225/7366

Sample Received on
 16.12.2025

Analysis Done on
 16.12.2025 to 20.12.2025

ULR Number
 TC-127942500002142F

Sampling Done by
 SAI, lab representative

Sample Description
 WORKZONE AIR

Sampling Particulars:
 Type of Sample: Work Place Air Quality
 Sampling Location: FINISHING & PACKING AREA (SECOND FLOOR)
 Date of Sampling: 15.12.2025
 Sampling Duration: 8 hr
 Average Ambient Temperature (°C): 22°C
 Equipment Used: Handy Sampler

S.No	Parameters	Unit	Results	Permissible Limits	Test Method
1.	SPM	µg/m ³	412.5	15000 as per OSHA	SAL/CH/SOP/AIR/31-2023
2.	Sulphur Dioxide (SO ₂)	µg/m ³	23.7	5000 as per Factory Act	SAL/CH/SOP/AIR/04-2023
3.	Nitrogen Dioxide (NO ₂)	µg/m ³	31.4	5000 as per Factory Act	SAL/CH/SOP/AIR/03-2023
4.	Ammonia (NH ₃)	Mg/m ³	0.028	35 Max	SAL/CH/SOP/AIR/05-2023

Chandra Dev
 (Sr. Chemist)



Authorised Signatory

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TEST REPORT

TEST REPORT NUMBER- WZ/1225/7366 DATE OF REPORT: 20.12.2025

WORKZONE AIR QUALITY ANALYSIS

5	Carbon Monoxide (CO)	mg/m ³	0.56	55 (Factory Act 1948)	IS: 5182 (pt 10)
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Remarks: Limit For Air Contaminants as Per OSHA


Chandra Dev
 (Sr. Chemist)




Authorised Signatory

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Work Zone Air Quality Testing Report From Near Main Gate



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 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829



TEST REPORT

Name & Address of Customer
Issued to M/s. FANCY FASHIONS
 G-27, SECTOR-6, NOIDA , (U.P)

Test Report Number AA/1225/7363
Date of Report 20.12.2025
Job Order Number SAL/AA/161225/7363
Sample Received on 16.12.2025
Analysis Done on 16.12.2025to 20.12.2025
ULR Number TC-127942500002139F
Sampling Done by SAL LAB REPRESENTATIVE


Sample Description AMBIENT AIR


AMBIENT AIR QUALITY ANALYSIS REPORT

Sampling Details:
 Date & Time of Sampling : 15.12.2025(10:00 AM) to 16.12.2025(10:00 AM)
 Sampling Location : Near Main Gate
 Purpose of Monitoring : For Self Assessment
 Sampling Method : IS: 5182 (Part-14, Part-05)
 Sampling Duration : 24 Hr
 Ambient Temperature (°C) : 26°C
 Weather Condition : Clear
 Sampler Location w.r.t. Height : 1.5 meter
 Avg Flow Rate of RSPM (m³/min) : 1.24

TEST RESULTS


S.No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matters,(PM ₁₀)	µg/m ³	97.8	For 24 Hrs.=100	IS 5182 (Part-23):2006
2	Particulate Matters,(PM _{2.5})	µg/m ³	58.5	For 24 Hrs.=60	IS 5182 (Part-24):2019
3	Sulphur Dioxide, (SO ₂)	µg/m ³	24.2	For 24 Hrs.=80	IS: 5182 (Part-2) 2012
4	Nitrogen Dioxide,(NO ₂)	µg/m ³	36.4	For 24 Hrs.=80	IS: 5182 (Part-6) 2006
5	Ammonia,(NH ₃)	µg/m ³	<5.0	For 24 Hrs.=400	IS: 5182 (Part-25) 2018
6	Ozone,(O ₃)	µg/m ³	12.5	For 8 Hrs.=100/ For 1 Hrs.=180	IS: 5182 (Part-9) 1986

Chandra Dev
 (Sr. Chemist)

 Analyst




Omish Kumar
 (Technical Manager)
 AUTHORISED SIGNATORY

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 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829



TEST REPORT

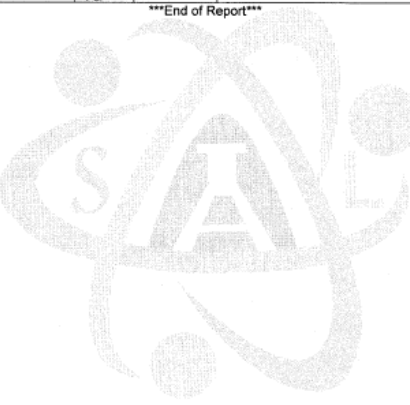
TEST REPORT NUMBER: AA/1225/7363


DATE OF REPORT: 20.12.2025


AMBIENT AIR QUALITY ANALYSIS REPORT

7	Carbon Monoxide,(CO)	mg/m ³	0.58	For 8 Hrs.=2 / For 1 Hrs.=4	IS 5182 (Part-10)
8	Arsenic,(As)	µg/m ³	ND	For Annual=06	CPCB,Vol.-1, Pg.-48
9	Benzene,(C ₆ H ₆)	µg/m ³	ND	For 24 Hrs.=5	IS 5182 (Part-11)
10	Benzo (a) Pyrine (BaP)	µg/m ³	ND	For Annual=01	IS 5182 (Part-12)
11	Lead,(Pb)	µg/m ³	ND	For 24 Hrs.=1	IS 5182 (Part-22)
12	Nickel,(Ni)	µg/m ³	ND	For Annual=20	CPCB,Vol.-1, Pg.-48

End of Report



Chandra Dev
 (Sr. Chemist)

 Analyst



Omish Kumar
 (Technical Manager)
 AUTHORISED SIGNATORY

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Work Zone Air Quality Testing Report From Near Back Side



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E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829



TEST REPORT

Name & Address of Customer	Test Report Number	AA/1225/7377
Issued to M/s. FANCY FASHIONS G-27, SECTOR-6, NOIDA, (U.P)	Date of Report	20.12.2025
	Job Order Number	SAL/AA/161225/7377
	Sample Received on	16.12.2025
	Analysis Done on	16.12.2025 to 20.12.2025
	ULR Number	TC-12794260002153F
Sample Description AMBIENT AIR	Sampling Done by	SAL LAB REPRESENTATIVE

AMBIENT AIR QUALITY ANALYSIS REPORT

Sampling Details:

Date & Time of Sampling : 15.12.2025(10:30 AM) to 16.12.2025(10:30 AM)
 Sampling Location : Near Back Side
 Purpose of Monitoring : For Self Assessment
 Sampling Method : IS: 5182 (Part-14, Part-05)
 Sampling Duration : 24 Hr
 Ambient Temperature (°C) : 26°C
 Weather Condition : Clear
 Sampler Location w.r.t. Height : 1.5 meter
 Avg Flow Rate of RSPM (m³/min) : 1.24

TEST RESULTS

S. No.	Test Parameter	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matters,(PM ₁₀)	µg/m ³	98.5	For 24 Hrs.=100	IS 5182 (Part-23):2006
2	Particulate Matters,(PM _{2.5})	µg/m ³	56.8	For 24 Hrs.=60	IS 5182 (Part-24)2019
3	Sulphur Dioxide, (SO ₂)	µg/m ³	24.6	For 24 Hrs.=80	IS: 5182 (Part-2) 2012
4	Nitrogen Dioxide,(NO ₂)	µg/m ³	27.9	For 24 Hrs.=80	IS: 5182 (Partt-6) 2006
5	Ammonia,(NH ₃)	µg/m ³	<5.0	For 24 Hrs.=400	IS: 5182 (Part-25) 2018
6	Ozone,(O ₃)	µg/m ³	18.4	For 8 Hrs.=100/ For 1 Hrs.=180	IS: 5182 (Part-9) 1986


Chandra Dev
(Sr. Chemist)

Analyst


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Omesh Kumar
 (Technical Manager)
 AUTHORISED-SIGNATORY



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E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829



TEST REPORT

TEST REPORT NUMBER:--AA/1225/7377 DATE OF REPORT: 20.12.2025

AMBIENT AIR QUALITY ANALYSIS REPORT

7	Carbon Monoxide,(CO)	mg/m ³	0.59	For 8 Hrs.=2 / For 1 Hrs.=4	IS 5182 (Part-10)
8	Arsenic,(As)	µg/m ³	ND	For Annual=06	CPCB,Vol.-1, Pg.-48
9	Benzene,(C6H6)	µg/m ³	ND	For 24 Hrs.=5	IS 5182 (Part-11)
10	Benzo (a) Pyrine (BaP)	µg/m ³	ND	For Annual=01	IS 5182 (Part-12)
11	Lead,(Pb)	µg/m ³	ND	For 24 Hrs.=1	IS 5182 (Part-22)
12	Nickel,(Ni)	µg/m ³	ND	For Annual=20	CPCB,Vol.-1, Pg.-48

End of Report

Chandra Dev
(Sr. Chemist)

Analyst

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

Omesh Kumar
 (Technical Manager)
 AUTHORISED-SIGNATORY



**POINT SOURCE
EMISSIONS
2025**

BOILER STACK EMISSION 2025

S.No	Parameters	Unit	Result	Specification / Limit As per CPCB	Test Method
1	Particulate Matter (PM)	mg/Nm ³	23.6	150	IS: 11255 (Part 1)
2	Nitrogen Dioxide (as NO ₂)	mg/Nm ³	15.8	Not Specified	IS: 11255 (Part 7)
3	Sulphur Dioxide (as SO ₂)	mg/Nm ³	9.8	Not Specified	IS: 11255 (Part 2)
4	Carbon Dioxide (CO ₂)	%	0.26	1	IS: 13270


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Email: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9606853541, 9310207829

TEST REPORT

Name & Address of Customer		Test Report Number	ST/1225/7373
Issued to		Date of Report	20.12.2025
M/s. FANCY FASHIONS G-27, SECTOR-6, NOIDA, (U.P)		Job Order Number	SAL/87/161225/7373
		Sample Received on	16.12.2025
		Analysis Done on	16.12.2025 to 20.12.2025
		ULR Number	TC-12784280002149F
Sample Description	STACK EMISSION	Sampling Done by	SAL lab representative


STACK EMISSION ANALYSIS REPORT

Sampling Details:	
Date of sampling	15.12.2025
Source of Emission	Stack Emission
Stack attached to	Boiler No-1
Capacity	100 kg/hr
Sampling Protocol	IS: 11255 & EPA
Type of Fuel Used	HSD
Normal operating schedule	As per requirement
Type of Chimney, ACC/Metal	Metal
Stack height from Ground Level (feet)	15.0
Diameter of the stack (inch)	6.0
Sampling Duration (Minutes)	40
Parameters Monitored	PM, SO ₂ , NO _x , CO
Purpose of monitoring	for self Assessment
Stack Temperature °C	117
Ambient Air Temperature °C	26°C
Average Stack Velocity (m/s)	9.1

S.No	Parameters	Unit	Result	Specification/Limit As per CPCB	Test Method
1.	Particulate Matter (PM)	mg/Nm ³	23.6	150	IS: 11255(part 1)
2.	Nitrogen Dioxide (as NO ₂)	mg/Nm ³	15.8	Not Specified	IS: 11255 (part 7)
3.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	9.8	Not Specified	IS: 11255(part 2)
4.	Carbon Dioxide(CO ₂)	% v/v	0.26	1	IS 13270

****End of Report****

Chandra Dev
(Sr. Chemist)
[Signature]
Analyst


AUTHORIZED SIGNATORY

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DG STACK EMISSION 2025

S.No	Parameters	Unit	Result	Specification/Limit (As per CPCB)	Test Method
1	Particulate Matter (PM)	g/kW-hr	0.11	0.2	IS: 11255 (Part 1)
2	Carbon Monoxide (CO)	g/kW-hr	1.16	3.5	IS: 13270
3	Sulphur Dioxide (as SO ₂)	mg/Nm ³	17.5	Not Specified	IS: 11255 (Part 2)
4	Oxide of Nitrogen (NO _x)	g/kW-hr	1.91	4	IS: 11255 (Part 7)
5	Hydro Carbon (HC)	g/kW-hr	0.06	4	IS: 11255 (Part 7)

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 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

Name & Address of Customer		Test Report Number	ST/1225/7374
Issued to	M/s. FANCY FASHIONS G-27, SECTOR-6, NOIDA , (U.P)	Date of Report	20.12.2025
		Job Order Number	SAL/ST/161225/7374
		Sample Received on	16.12.2025
		Analysis Done on	16.12.2025 to 20.12.2025
		ULR Number	TC-127942500002150F
		Sampling Done by	SAL lab representative

Sample Description | STACK EMISSION

STACK EMISSION ANALYSIS REPORT

Sampling Details:

Date of sampling	15.12.2025
Source of Emission	Stack Emission
Stack attached to	DG Set
Capacity	125 KVA, ENGINE NO -62527831, DOM-12, 2008, ENGINE NO-6BTA59G21, MAKE-CUMMINS
Sampling Protocol	IS: 11255 & EPA
Type of Fuel Used	HSD
Normal operating schedule	As per requirement
Type of Chimney, A/C/Metal	Metal
Stack height from Ground Level (feet)	45.0
Diameter of the stack (inch)	4.0
Sampling Duration (Minutes)	60
Parameters Monitored	PM, SO ₂ , NO _x , HC, CO
Purpose of monitoring	for self Assessment
Stack Temperature °C	175
Ambient Air Temperature °C	26°C
Average Stack Velocity (m/s)	15.2

S.No	Parameters	Unit	Result	Specification/Limit As per CPCB	Test Method
1.	Particulate Matter (PM)	g/kw-hr	0.11	0.2	IS: 11255(part 1)
2.	Carbon Monoxide (CO)	g/kw-hr	1.16	3.5	IS: 13270
3.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	17.5	Not Specified	IS: 11255(part 2)
4	Oxide of Nitrogen (NO _x)	g/kw-hr	1.91	4.0	IS: 11255 (part 7)

Chandra Dev
(Sr. Chemist)
Analyst

Omsh Kumar
(Technical Manager)
AUTHORISED SIGNATORY

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 E-mail: care.spectra@gmail.com | Website: www.spectratestinglabs.com | Ph: 9560653541, 9310207829

TEST REPORT

TEST REPORT NUMBER-ST/1225/7374 DATE OF REPORT: 20.12.2025

STACK EMISSION ANALYSIS REPORT

5.	Hydro Carbon (HC)	g/kw-hr	0.06	4.0	IS: 11255 (part 7)
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End of Report

Chandra Dev
(Sr. Chemist)
Analyst

Omsh Kumar
(Technical Manager)
AUTHORISED SIGNATORY

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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, Fancy Fashions aims to enhance **environmental responsibility, transparency, and sustainability efforts**.

END OF REPORT