



क्षेत्रीय कार्यालय

उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड, मुजफ्फरनगर

U.P. POLLUTION CONTROL BOARD, MUZAFFARNAGAR

6-बी, नई मण्डी, मुजफ्फरनगर-251001 (उ०प्र०)

संदर्भ सं०
Ref. No.

478/OA-277/Liyakat Ali/MZR/2022

दिनांक
Dated

18-07-2022

To,

The Registrar
National Green Tribunal
Principal Bench
New Delhi.
E-mail : judicial-ngt@gov.in

Sub.- Compliance to the direction issued on 28.04.2022 by Hon'ble National Green Tribunal in O.A. No. 277/2022 Liyakat Ali and Others Vs State of U.P. on 28.04.2022.

Sir,

With reference to the subject mentioned above kindly find enclosed herewith the Joint Committee Report in compliance of the order issued on 28.04.2022 by Hon'ble National Green Tribunal in O.A. No. 277/2022 Liyakat Ali and Others Vs State of U.P.

Encl. : As above.

Yours faithfully

Ankit Singh
(Ankit Singh)
Regional Officer

Copy to :

1. Member Secretary, U.P. Pollution Control Board, Lucknow for information.
2. Shri Pradeep Mishra, Advocate, Hon'ble Supreme Court/NGT, New Delhi for perusal and necessary action.
3. Chief Law Officer, U.P. Pollution Control Board, Lucknow for information.
4. Chief Environmental Officer (Circle-3), U.P. Pollution Control Board, Lucknow for information.

Ankit Singh
Regional Officer

o/c
Neeraj Mittal
18/7/22

Report of joint committee of industries discharging their effluent into Dhandhera Drain upto Jolly Road Culvert, Muzaffarnagar in compliance of order passed by the Hon'ble National Green Tribunal in case of OA 277/2022 Liyakat Ali and Others Vs State of U.P. on 28.04.2022.

1.0 Background:

In reference to the grievance aroused by Mohd. Liyakat Ali and other residents of Village Dhandhera, District Muzaffarnagar due to the overflow/ diversion of drain effluent from blocked Dhandhera drain into the agriculture fields of the complainant because of negligence of Mr. Dhoom Singh and Mr. Tanveer, Contractors of Public Works Department (PWD) during construction of culvert in the drain. Complainant demanded the compensation against the loss of agriculture crop.

In this matter of Liyakat Ali and Others Vs State of U.P. (O.A.No. 277/2022), the Hon'ble NGT vide order dated 28.04.2022 sought a factual and action taken report from a joint committee comprising of State PCB and District Magistrate, Muzaffarnagar with reference to the violation alleged in grievance of the applicant in said application.

2.0 Order Passed by Hon'ble NGT on 28.04.2022

"2. In view of the averments made in the present letter Petition, it would be appropriate to have a factual and action taken report from a Joint Committee comprising of State PCB and District Magistrate, Muzaffarnagar. The State PCB will be the Nodal agency for coordination and compliance. The Joint Committee may meet within four weeks, undertake site visits, look into the grievances of the applicants and take requisite action by following due process of law. Factual and action taken report may be furnished within two months by e-mail at judicial-ngt@gov.in preferably in the form of searchable PDF/OCR Support PDF and not in the form of Image PDF."

3.0 Joint Inspection of concerned industries discharging treated effluent in the drain by UPPCB and City Magistrate Muzaffarnagar

In compliance to said orders of the Hon'ble NGT dated 28.04.2022, a joint team of officials of UPPCB and District Administration Muzaffarnagar visited 14 industries which are discharging their treated effluent into Dhandhera Drain upto Jolly Road Culvert and their surrounding areas on dated 01.06.2022, 07.06.2022 and 10.06.2022. The salient details, observations and recommendations based on inspection are as follows:

1. M/s. Silvertan Papers Ltd. (Unit-1), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	M/s. Silvertan Papers Ltd. (Unit-1)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar

03.	Date of Inspection	01.06.2022
04.	Name & Designation of Industry representative	Mr. Amit Garg, Director Mob. No. 9756750000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	180 MT/Day (60 MT/Day Waste Paper Based and 120 MT/Day Agro Waste Base)
07.	Raw material & their consumption	Agro Waste, Waste Paper, Caustic, Rosin, Alum etc.
08.	Year of Commissioning	1994
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day) Industrial Domestic	Tubewell 2000 KLD 5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 25.01.2027
12.	Waste water generation (KL/Day) Industrial Domestic	1800 KID 3 KLD
13.	Waste water Treatment Facility Industrial Domestic	ETP Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler, Activated Carbon Filter, Sludge Drying Beds etc. Industry has Chemical Recovery Plant for disposal of generated Black Liquor for Agro Waste Pulping.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2025

18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 27 TPH
20.	Details of fuel and its consumption	Coal 100 MT/Day, Rice Husk 160 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	E.S.P. Stack – 45 M. High from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2025
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 12.01.2023

Observations:

1. The unit found operational at the time of inspection producing Craft paper 180 MT/Day by using 60 MT/Day Waste Paper and 120 MT/Day Agro Waste as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-1**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system (ESP) found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi

and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

2. M/s. Silvertan Papers Ltd. (Unit-2), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	M/s. Silvertan Papers Ltd. (Unit-2)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	01.06.2022
04.	Name & Designation of Industry representative	Mr. Amit Garg, Director Mob. No. 9756750000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	220 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2016
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1350 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 25.01.2027
12.	Waste water generation (KL/Day)	
	Industrial	700 KID
	Domestic	4 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler, Activated Carbon Filter, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System

16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 15 TPH
20.	Details of fuel and its consumption	Coal/Biomass 60 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Multi-Cyclone Dust Collector, Wet Scrubber Stack – 31 M. High from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 08.02.2023

Observations:

1. The unit found operational at the time of inspection producing Craft paper 220 MT/Day by using Waste Paper as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-2**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of

CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.

3. During inspection, air pollution control system (Multi-Cyclone Dust Collector, Wet Scrubber) found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

3. M/s. Silverton Pulp & Papers Pvt. Ltd., 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	Silverton Pulp & Papers Pvt. Ltd.
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	01.06.2022
04.	Name & Designation of Industry representative	Mr. Sanjeev Jain, Director Mob. No. 9837027546
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2004
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell Industrial Domestic
		1800 KLD 5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 13.03.2026
12.	Waste water generation (KL/Day)	Industrial Domestic
		1200 KID 3 KLD
13.	Waste water Treatment Facility	Industrial Domestic
		ETP Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter,

		Activated Carbon Filter, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2023
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Steam supplied through Co-unit M/s. Silverton Pulp & Papers Pvt. Ltd. (Unit-2)
20.	Details of fuel and its consumption	-
21.	Details of Air Pollution Control Systems and Stack detail	-
22.	Status of APCS	-
23.	Consent of status (Air)	Granted Upto dated 31.12.2023
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 03.08.2022

Observations:

1. The unit found operational at the time of inspection producing Craft paper 300 MT/Day by using Waste Paper as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-3**). At the end point of ETP, Online

Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.

3. During inspection, air pollution control system (Multi-Cyclone Dust Collector, Wet Scrubber) found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

4. M/s. Silverton Pulp & Papers Pvt. Ltd. (Unit-2), 9th Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	Silverton Pulp & Papers Pvt. Ltd. (Unit-2)
02.	Address/Tel	9th Km. Bhopa Road, Muzaffarnagar
03.	Date of Inspection	01.06.2022
04.	Name & Designation of Industry representative	Mr. Akshay Jain, Director Mob. No.
05.	Products/By-products/Process	Writing Printing/Craft/Coated Duplex/News Print Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Waste Paper/Imported Waste Paper/Virgin Pulp etc.
08.	Year of Commissioning	2018
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	3000 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 13.03.2026
12.	Waste water generation (KL/Day)	
	Industrial	2500 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP

	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Collection Tank, Sedicell, Equalization Tank, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-2, Polishing Tank, Multigrade Filter, Activated Carbon Filter, Belt Press, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 80 TPH
20.	Details of fuel and its consumption	Coal/Biomass 400 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	E.S.P. 65 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has applied for Hazardous Waste Authorization

Observations:

1. The unit found operational at the time of inspection producing Writing Printing/Craft/Coated Duplex/News Print Paper 300 MT/Day by using Waste Paper/Imported Waste Paper/Virgin Pulp etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-4**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system (E.S.P.) found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

5. M/s. Garg Duplex & Paper Mills Pvt. Ltd., 8.5 Km. Bhopa Road, Muzaffarnagar.

01.	Name of the Industry	M/s. Garg Duplex & Paper Mills Pvt. Ltd.
02.	Address/Tel	8.5 Km. Bhopa Road, Muzaffarnagar.
03.	Date of Inspection	01.06.2022
04.	Name & Designation of Industry representative	Mr. Rajesh Jain, Director Mob. No. 9359797071
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	415 MT/Day
07.	Raw material & their consumption	Waste Paper 450 MTD, Agro Waste 130 MTD
08.	Year of Commissioning	1989
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell Industrial 2595 KLD Domestic 5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/	Applied for Renewal

	First Time Applied / Never Applied)	
12.	Waste water generation (KL/Day) Industrial Domestic	1500 KID 3 KLD
13.	Waste water Treatment Facility Industrial Domestic	ETP Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank-1, Secondary Clarifier-1, Aeration Tank-2, Secondary Clarifier-2, Tube Settler, Sand Filter, Activated Carbon Filter, Filter Press, Mould Press etc. Industry has Chemical Recovery Plant for disposal of generated Black Liquor for Agro Waste Pulping.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2025
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 30 TPH and 12 TPH
20.	Details of fuel and its consumption	Coal 100 MT/Day, Agro Fuel 100 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	ESP for 30 TPH Boiler and Multi-Cyclone Dust Collector & Wet Scrubber for 12 TPH Boiler Stack height from ground level - 55 M. with 30 TPH Boiler and 30 M. with 12 TPH Boiler
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2025
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section

25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 03.08.2022

Observations:

1. The unit found operational at the time of inspection presently producing Craft Paper on 300 MT/Day by using Waste Paper/Imported Waste Paper/Virgin Pulp etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-5**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

6. M/s. Shree Sidhali Paper Mills Ltd., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Sidhali Paper Mills Ltd.
02.	Address/Tel	Bhopa Road, Muzaffarnagar
03.	Date of Inspection	07.06.2022
04.	Name & Designation of Industry representative	Mr. Raghuraj Garg, Director Mob. No. 9837060030
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	250 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.

08.	Year of Commissioning	2001
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	2250 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 06.10.2026
12.	Waste water generation (KL/Day)	
	Industrial	1400 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Sedicell, Secondary Clarifier, Aeration Tank, Reaction Tank, Tube Settler, M.G.F., A.C.F., Sludge Drying Beds and Filter Press
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 25 TPH
20.	Details of fuel and its consumption	Coal/Fire Wood/Biomass 200 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Wet Scrubber 40 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024

Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 03.08.2022

Observations:

1. The unit found operational at the time of inspection presently producing Craft Paper 250 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-6**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

7. M/s. Meenu Paper Mills Pvt. Ltd., 9.5 Km. Stone, Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Meenu Paper Mills Pvt. Ltd.
02.	Address/Tel	9.5 Km. Stone, Bhopa Road, Muzaffarnagar
03.	Date of Inspection	07.06.2022

04.	Name & Designation of Industry representative	Mr. Manish Kapoor, Director Mob. No. 9837820000
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	150 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1994
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	695 KLD
	Domestic	5 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 26.07.2026
12.	Waste water generation (KL/Day)	
	Industrial	300 KID
	Domestic	3 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedimentation Cell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Sand Filter, Decanter, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 11 TPH and 12 TPH
20.	Details of fuel and its consumption	Coal 65 MT/Day, Biomass 60 MT/Day
21.	Details of Air Pollution Control Systems	Separate Wet Scrubbers for both Boilers

	and Stack detail	Stack height from ground level - 32 M. with 11 TPH Boiler and 30 M. with 12 TPH Boiler
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 05.05.2023

Observations:

1. The unit found operational at the time of inspection producing Craft Paper 150 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-7**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

8. M/s. Tehri Pulp & Papers Ltd. (Unit-1), 9th Km. Stone, Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tehri Pulp & Papers Ltd. (Unit-1)
02.	Address/Tel	9th Km. Stone, Bhopa Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Sachin Agarwal, Director Mob. No. 9837058214
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	250 MT/Day
07.	Raw material & their consumption	Agro Waste, Waste Paper, Caustic, Rosin, Alum etc.
08.	Year of Commissioning	1997
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1800 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 30.03.2027
12.	Waste water generation (KL/Day)	
	Industrial	1300 KID
	Domestic	5 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Hillscreen, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Tube Settler, Dual Media Filter, Belt Press etc. Black liquor generated from Agro Waste Pulping disposed through Chemical Recovery Plant of M/s. Bindals Papers Mills Ltd., Bhopa Road, Muzaffarnagar.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent

		Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 14 TPH and 52 TPH
20.	Details of fuel and its consumption	Coal 240 MT/Day, Biomass 180 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Multi-Cyclone Dust Collector, Wet Scrubber for 14 TPH Boiler and E.S.P. for 52 TPH Boiler Stack height from ground level - 30 M. with 14 TPH Boiler and 60 M. with 52 TPH Boiler
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 03.08.2022

Observations:

1. The unit found operational at the time of inspection producing Craft Paper 250 MT/Day by using Agro Waste, Waste Paper, Caustic, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-8**). At the end point of ETP, Online

Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.

3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

9. M/s. Tehri Pulp & Papers Ltd. (Unit-2), 9th Km. Stone, Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tehri Pulp & Papers Ltd. (Unit-2)
02.	Address/Tel	9th Km. Stone, Bhopa Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Sachin Agarwal, Director Mob. No. 9837058214
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	350 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	2008
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1190 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 30.03.2027
12.	Waste water generation (KL/Day)	
	Industrial	700 KID
	Domestic	6 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Dual Media

		Filter, Sludge Drying Beds and Belt Press etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2026
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Steam supplied through Co-unit M/s. Tehri Pulp & Papers Ltd. (Unit-1), 9 th Km. Bhopa Road, Muzaffarnagar.
20.	Details of fuel and its consumption	-
21.	Details of Air Pollution Control Systems and Stack detail	-
22.	Status of APCS	-
23.	Consent of status (Air)	Granted Upto dated 31.12.2026
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 03.08.2022

Observations:

1. The unit found operational at the time of inspection producing Craft Paper 350 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis

report, all parameters found within norms (**Annexure-9**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.

3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

10. M/s. Tirupati Balaji Fibers Ltd., 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Tirupati Balaji Fibers Ltd.
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Naveen Aggarwal, Director Mob. No. 9837022374
05.	Products/By-products/Process	Writing Printing Paper
06.	Production Capacity	100 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1997
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	590 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 18.01.2027
12.	Waste water generation (KL/Day)	
	Industrial	350 KID
	Domestic	7 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise	Equalization Tank, Hill Screen 2 Nos., Primary

	detail/dimension	Clarifier, Aeration Tank, Secondary Clarifier, Multi Grade Filter, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 15 TPH
20.	Details of fuel and its consumption	Coal 85 MT/Day, Agro Fuel 65 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Multi Cyclone Dust Collector, Wet Scrubber Stack height from ground level – 30 M.
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 16.11.2022

Observations:

1. The unit found operational at the time of inspection producing Writing Printing Paper 100 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.

2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms **(Annexure-10)**. At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

11. M/s. Bindals Papers Mills Ltd., 8th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Bindals Papers Mills Ltd.
02.	Address/Tel	8th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Mayank Bindal, Director Mob. No. 9837027405
05.	Products/By-products/Process	Writing Printing Paper
06.	Production Capacity	300 MT/Day
07.	Raw material & their consumption	Agro Waste, Waste Paper, Soap Stone, Caustic, Wood etc.
08.	Year of Commissioning	2009
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell Industrial 9860 KLD Domestic 20 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Valid upto 26.08.2026
12.	Waste water generation (KL/Day)	Industrial 5900 KID Domestic 15 KLD

13.	Waste water Treatment Facility Industrial Domestic	ETP Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Primary Clarifier, Aeration Tank, Secondary Clarifier, DAF, Dual Media Filter, Belt Press, Sludge Drying Beds etc. R.O. System of 4400 Cum/Day Capacity Industry has Chemical Recovery Plant for disposal of generated Black Liquor for Agro Waste Pulping.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System.
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 100 TPH and Black Recovery Boiler (300 MT/Day for Dry Solids)
20.	Details of fuel and its consumption	Coal 500 MT/Day, Biomass 300 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Separate ESP for both the Boilers Separate Stacks for both the Boilers of 65 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Lime Sludge
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying

		landfilling 3. Generated Lime Sludge utilized for low lying landfilling
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 26.04.2027

Observations:

1. The unit found operational at the time of inspection producing Writing Printing Paper 300 MT/Day by using Agro Waste, Waste Paper, Soap Stone, Caustic, Wood etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-11**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

12. M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-1), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-1)
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Devesh Bansal, Director Mob. No. 9837066491
05.	Products/By-products/Process	Craft Paper
06.	Production Capacity	Craft Paper 100 MT/Day (Agro Waste based 30 MT/Day and Waste paper based 70 MT/Day)
07.	Raw material & their consumption	Agro Waste, Waste Paper
08.	Year of Commissioning	1997
09.	Sector (Govt./Pvt./Co-op)	Private

Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day) Industrial Domestic	Tubewell 1090 KLD 10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Applied for Renewal
12.	Waste water generation (KL/Day) Industrial Domestic	900 KID 6 KLD
13.	Waste water Treatment Facility Industrial Domestic	ETP Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multi Grade Filter, Sludge Drying Beds etc. Black liquor generated from Agro Waste Pulping disposed through Chemical Recovery Plant of M/s. Garg Duplex Ltd., Bhopa Road, Muzaffarnagar.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System.
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2025
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Steam supplied through 36 TPH Boiler established in Co-unit M/s. Shree Bhageshwari Papers Ltd. (Furnace Unit).
20.	Details of fuel and its consumption	Coal and Agro Fuel 220 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	E.S.P. Stack – 52 M. high from ground level

22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2025
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 05.10.2022

Observations:

1. The unit found operational at the time of inspection producing Craft Paper 100 MT/Day by using Agro Waste, Waste Paper etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-12**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

13. M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-2), 9th Km., Bhopa Road, Muzaffarnagar

01.	Name of the Industry	M/s. Shree Bhageshwari Papers Pvt. Limited (Unit-2)
02.	Address/Tel	9th Km., Bhopa Road, Muzaffarnagar

03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Devesh Bansal, Director Mob. No. 9837066491
05.	Products/By-products/Process	Writing Printing Paper 100 MT/Day
06.	Production Capacity	100 MT/Day
07.	Raw material & their consumption	Waste Paper
08.	Year of Commissioning	2010
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	1990 KLD
	Domestic	10 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Applied for Renewal
12.	Waste water generation (KL/Day)	
	Industrial	1800 KLD
	Domestic	8 KLD
13.	Waste water Treatment Facility	
	Industrial	ETP
	Domestic	Disposed through Septic Tank
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Sedicell, Primary Clarifier, Aeration Tank, Secondary Clarifier, Multi Grade Filter, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the specified norms which is being monitored by Online Continuous Effluent Monitoring System.
16.	Mode of Effluent Disposal (Land/River/Drain)	Treated effluent discharged through Dhandhera Drain
17.	Consent Status (Water)	Granted Upto dated 31.12.2024
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Steam supplied through 36 TPH Boiler established in Co-unit M/s. Shree Bhageshwari

		Papers Ltd. (Furnace Unit).
20.	Details of fuel and its consumption	Coal and Agro Fuel 220 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	E.S.P. Stack – 52 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2024
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 05.10.2022

Observations:

1. The unit found operational at the time of inspection producing Writing Printing Paper 100 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection sample of treated effluent being collected and analyzed in Regional Laboratory, Muzaffarnagar. As per the analysis report, all parameters found within norms (**Annexure-13**). At the end point of ETP, Online Continuous Effluent Monitoring System has installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of discharged effluent, during inspection all the parameters displayed on the screen found within the stipulated norms.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

14. M/s. Galaxy Papers Pvt. Ltd., Jolly Road, Muzaffarnagar

01.	Name of the Industry	M/s. Galaxy Papers Pvt. Ltd.
02.	Address/Tel	Jolly Road, Muzaffarnagar
03.	Date of Inspection	10.06.2022
04.	Name & Designation of Industry representative	Mr. Prateek Bhatia, Director Mob. No. 9837804605
05.	Products/By-products/Process	Grey Board and Craft Paper
06.	Production Capacity	100 MT/Day
07.	Raw material & their consumption	Waste Paper, Rosin, Alum etc.
08.	Year of Commissioning	1992
09.	Sector (Govt./Pvt./Co-op)	Private
Information pertaining to Water Pollution		
10.	Water source & Consumption (KL/Day)	Tubewell
	Industrial	300 KLD
	Domestic	33 KLD
11.	NOC from UPGWD and its validity with date (Expired / Applied for Renewal/ First Time Applied / Never Applied)	Applied for Renewal
12.	Waste water generation (KL/Day)	Zero Liquid Discharge
	Industrial	30 KLD
	Domestic	
13.	Waste water Treatment Facility	ETP
	Industrial	Disposed through Septic Tank
	Domestic	
14.	Details of ETP with unit wise detail/dimension	Equalization Tank, Hill Screen, Sedicell, Clarifier, Sand Filter, Belt Press, Sludge Drying Beds etc.
15.	Quality of effluent being discharged	As per the charter web camera is installed in ETP Area for ensuring Zero Liquid Discharge.
16.	Mode of Effluent Disposal (Land/River/Drain)	ZLD
17.	Consent Status (Water)	Granted Upto dated 31.12.2022
18.	Treated effluent storage facility	--
Information pertaining to Air Pollution		
19.	Source of Air Pollution	Boiler 12 TPH

20.	Details of fuel and its consumption	Bagasse / Imported Coal / Wood 40 MT/Day
21.	Details of Air Pollution Control Systems and Stack detail	Multi Cyclone, Wet Scrubber Stack – 30 M. high from ground level
22.	Status of APCS	Operational
23.	Consent of status (Air)	Granted Upto dated 31.12.2022
Information pertaining to hazardous waste/ solid waste		
24.	Quantity of waste generated	1. Used/Waste Oil, Cotton Rags etc. 2. Fly Ash generated from boiler operation 3. Plastic Waste from Pulping Section
25.	Type of waste	Solid/Liquid Waste
26.	Facility for storage/disposal/treatment	1. Used/Waste Oil is being handed over to TSDF facility for safe disposal 2. Generated Fly Ash utilized for low lying landfilling 3. Generated Plastic Waste sent to co-processing units
27.	Status of grant of authorization	Industry has valid Hazardous Waste Authorization upto 27.02.2026

Observations:

1. The unit found operational at the time of inspection producing Grey Board and Craft Paper 100 MT/Day by using Waste Paper, Rosin, Alum etc. as raw material.
2. The unit has Effluent Treatment Plant for treatment of polluted effluent generated from process which found operational at the time of inspection. During inspection no industrial effluent found discharging outside the premises in compliance of Zero Liquid Discharge. In the ETP, web camera is installed which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of ZLD condition.
3. During inspection, air pollution control system found operational. Unit has Online Continuous Emission Monitoring System which is connected with the Server of CPCB Delhi and UPPCB, Lucknow for continuous monitoring of emission emitted into ambient environment. During inspection all the parameters displayed on the screen found within the stipulated norms.

CONCLUSION

- a. All units were found complying with the provisions under Water(Control and Prevention of Pollution) Act 1974 as amended and Air (Control and Prevention of Pollution) Act 1981 as amended during the joint inspection.
- b. As complainant filed an application to Hon'ble NGT on dated 26.02.2022 demanding compensation against the agriculture crop loss. On the basis of Revenue department's report dated 28.02.2022, the compensation amount Rs. 2,21,250 has been paid to the concerned against the agriculture crop loss by overflow of drain effluent due to work carried out by concerned Contractor. Further, additional compensation for removing the sludge from the agriculture land, an amount of Rs. 49,000/- has been paid to Shri Liyakat Ali and Shri Hashim Ali. The compensation amount receipt is attached as **Annexure-14**.
- c. During the inspection, telephonic communication was made with the complainant Shri Liyakat Ali, who intimated that as compensation has already been given to him for loss of agricultural crops/land, there is no more complaint against concerned industries/ contractor. Complainer Sh. Liyakat Ali submitted Affidavit that he has No Objection about the compensation and now he has no complaint about the matter. Copy of Affidavit is annexed as Annexure-15.
- d. Further, necessary directions may be given to irrigation department for regular cleaning of drain to avoid choking the flow of the drain which might cause overflow of drain effluent. Concerned industries may also carry out the cleaning process along with the irrigation department.

RECOMMENDATION

- Irrigation department shall ensure for de-silting of Dhandhera drain time to time so that flow of discharge may be pass smoothly through the entire stretch of Dhandhera Drain.

INSPECTION TEAM

S.No.	Name of Officials & Details	Signature
1.	Anup Kumar City Magistrate, Muzaffarnagar	
2.	Ankit Singh Regional Officer, UPPCB, Muzaffarnagar	
3.	Imraan Ali Asstt. Environment Engineer, UPPCB, Muzaffarnagar	
4.	Vipul Kumar Asstt. Environment Engineer, UPPCB, Muzaffarnagar	



**REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD**

Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16628269/MuzaffarNagar/2022

Date:13/06/2022

- 1- Name of Industry: SILVERTOAN PAPERS LIMITED(UNIT-1)
- 2- Address of Industry: 9th Km, Bhopa Road, Muzaffarnagar (U.P.),MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Anoop Kumar,City Megistrate ; Muzaffarnagar & Vipul Kumar ;A.E.E
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 01/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 02/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.7	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	32	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	732	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	764	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	23	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	152	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as pert-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source: www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

ANKIT SINGH Digitally signed
by ANKIT SINGH
Date: 2022.06.13
19:07:02 +05'30'
Regional Officer

Note: 1 The results in the Test Report relate only to the items tested: 2. The report shall not be reproduced-except in full, without the written permission of laboratory. 3. The test report pertains to the sample as received in Lab.



REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16628399/MuzaffarNagar/2022

Date: 13/06/2022

- 1- Name of Industry: SILVERTOAN PAPERS LIMITED UNIT 2
- 2- Address of Industry: 9.0th KM Bhopa Road, Muzaffarnagar,,MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Anoop Kumar, City Megistrate ; Muzaffarnagar & Vipul Kumar ; A.E.E
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 01/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 02/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.5	5.5-9.0	02-12
Suspended Solids, 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	42	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	626	--	10- 50000 mg/l
Total Solids, 2540 B Total Solids dried at 103-105 0C	mg/l	668	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	18	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	144	250	5.0 -100000 mg/l

Reference- (1) General Standards for discharge of environment Pollutants are as per-A Effluent (Schedule-VI). The environment (Protection) Rules, 1986 source: www.epcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16628438/MuzaffarNagar/2022

Date:13/06/2022

- 1- Name of Industry: SILVERTON PULP AND PAPERS PRIVATE LIMITED
- 2- Address of Industry: 9th Km, Bhopa Road, Muzaffarnagar,MUZAFFARNAGAR (UP),MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Anoop Kumar,City Megistrate ; Muzaffarnagar & Vipul Kumar ;A.E.E
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 01/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 02/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.7	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	38	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	844	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	882	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	24	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	180	250	5.0 -100000 mg/l

Refernce- (1)General Standards for discharge of environment Pollutants are as pert-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source: www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16628449/MuzaffarNagar/2022

Date:13/06/2022

- 1- Name of Industry: SILVERTON PULP AND PAPERS PRIVATE LIMITED UNIT 2
- 2- Address of Industry: 9.0th Km, Bhopa Road, Muzaffarnagar, Distt.- Muzaffarnagar (UP),MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Anoop Kumar;City Megistrate ; Muzaffarnagar & Vipul Kumar ;A.E.E
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 01/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 02/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.4	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	40	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	868	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	908	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	25	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	176	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source:
www.epcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Manceesh Kumar (JRF)]

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Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16628424/MuzaffarNagar/2022

Date: 13/06/2022

- 1- Name of Industry: GARG DUPLEX AND PAPER MILLS PVT LTD
- 2- Address of Industry: 8.5 Km, Bhopa Road, Muzaffarnagar, Distt.- Muzaffarnagar ,MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Anoop Kumar, City Megistrate ; Muzaffarnagar & Vipul Kumar ; A.E.E
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 01/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 02/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.8	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	36	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	740	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	776	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	22	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	160	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source: www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Manceesh Kumar (JRF)]

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Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Date: 13/06/2022

Ref No: 16698024/MuzaffarNagar/2022

- 1- Name of Industry: SHREE SIDHBALI PAPER MILLS LIMITED
- 2- Address of Industry: 9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Discharge of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar ;A.E.E & Maneesh Kumar ;J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 07/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 07/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.3	5.5-9.0	02-12
Suspended Solids , 2540 D Total	mg/l	42	50	10-20000 mg/l
Suspended Solids dried at 103-105 0C	mg/l	542	--	10- 50000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	584	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	22	30	1.0 -50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	176	250	5.0 -100000 mg/l
COD, 5220 B Open Reflux Method	mg/l			

Reference- (1) General Standards for discharge of environment Pollutants are as per-A Effluent (Schedule-VI). The environment (Protection) Rules, 1986 source: www.epcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

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 by ANKIT SINGH
 Date: 2022.06.13
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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16698081/MuzaffarNagar/2022

Date:13/06/2022

- 1- **Name of Industry:** MEENU PAPER MILLS PVT LTD
- 2- **Address of Industry:** 9.5 km stone , Bhopa Road , Muzaffarnagar,MUZAFFAR NAGAR,251001
- 3- **District:** Muzaffarnagar
- 4- **Description about sampling point:** Final Outlet Discharge of E.T.P
- 5- **Type of Sample (Grab/Composite/Integrated):** Grab
- 6- **Sample Collected By:** Vipul Kumar A.E.E & Maneesh Kumar J.R.F
- 7- **Colour and Odour:** Colourless No Specific
- 8- **Quantity and Packing:** 2.0 Ltrs PVC
- 9- **Date of Sample Collection:** 07/06/2022
- 10- **Analysis Indented by:** RO MuzaffarNagar
- 11- **Date of sample receipt in Lab:** 07/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.7	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	34	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	824	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	18	--	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	144	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source: www.epcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

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Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16739849/MuzaffarNagar/2022

Date: 23/06/2022

- 1- Name of Industry: TEHRI PULP AND PAPER LTD UNIT 1
- 2- Address of Industry: 9th K.M. Stone, Bhopa Road, Muzaffarnagar (U.P.), MUZAFFAR NAGAR, 251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar ; A.E.E & Maneesh Kumar ; J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.2	5.5-9.0	02-12
Suspended Solids, 2540 D Total Suspended Solids dried at 103-105 OC	mg/l	28	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 OC	mg/l	512	--	10- 50000 mg/l
Total Solids, 2540 B Total Solids dried at 103-105 OC	mg/l	540	--	10- 50000 mg/l
BOD, 3 day 27 OC IS 3025 (Part 44): 1993 Bio	mg/l	22	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	168	250	5.0 -100000 mg/l

Reference- (1) General Standards for discharge of environment Pollutants are as per A Effluent (Schedule-VI). The environment (Protection) Rules, 1986 source www.epcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

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SINGH Date: 2022.06.23
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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Date: 23/06/2022

Ref No: 16739860/MuzaffarNagar/2022

- 1- Name of Industry: TEHRI PULP AND PAPER LTD UNIT 2
- 2- Address of Industry: 9th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar; A.E.E & Maneesh Kumar ;J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.3	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	38	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	910	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	948	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	24	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	176	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source: www.epcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

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Annexure -10

REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16752294/MuzaffarNagar/2022

Date:14/06/2022

- 1- Name of Industry: TIRUPATI BALAJI FIBRES LTD
- 2- Address of Industry: 9th Km, Bhopa Road, Muzaffarnagar (U.P.),MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar A.E.E & Maneesh Kumar :J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.7	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	34	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	630	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	664	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	18	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	160	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source:
www.epcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

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Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16739883/MuzaffarNagar/2022

Date: 23/06/2022

- 1- Name of Industry: BINDALS PAPERS MILLS LTD
- 2- Address of Industry: 8th Km Stone , Bhopa Road , Muzaffarnagar, MUZAFFAR NAGAR, 251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar; A.E.E & Maneesh Kumar ;J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.5	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	36	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	690	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	726	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	20	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	168	250	5.0 -100000 mg/l

Reference- (1) General Standards for discharge of environment Pollutants are as per-A Effluent (Schedule-VI). The environment (Protection) Rules, 1986 source: www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

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REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building, Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Date: 23/06/2022

Ref No: 16740003/MuzaffarNagar/2022

- 1- Name of Industry: SHREE BHAGESHWARI PAPERS PVT LTD UNIT 1
- 2- Address of Industry: 9th Km Stone , Bhopa Road, Muzaffarnagar, MUZAFFAR NAGAR, 251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar ; A.E.E & Maneesh Kumar ; J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH, 4500 H B Electronic method	-	7.5	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	28	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	840	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	868	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	22	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	152	250	5.0 -100000 mg/l

Reference- (1) General Standards for discharge of environment Pollutants are as per-A Effluent (Schedule-VI). The environment (Protection) Rules, 1986 source
www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards, refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

ANKIT SINGH Digitally signed
 by ANKIT SINGH
 Date: 2022.06.23
 09:32:21 +05'30'

Regional Officer

Note: 1 The results in the Test Report relate only to the items tested; 2. The report shall not be reproduced-except in full, without the written permission of laboratory. 3. The test report pertains to the sample as received in Lab.



REGIONAL LABORATORY MuzaffarNagar
UTTAR PRADESH POLLUTION CONTROL BOARD
 Kamal Cinema Building,Railway Road, Muzaffarnagar

TEST REPORT: WASTE WATER LABORATORY

Ref No: 16740006/MuzaffarNagar/2022

Date:23/06/2022

- 1- Name of Industry: SHREE BHAGESHWARI PAPERS PVT LTD UNIT 2
- 2- Address of Industry: 9th Km Stone , Bhopa Road , Muzaffarnagar,MUZAFFAR NAGAR,251001
- 3- District: Muzaffarnagar
- 4- Description about sampling point: Final Outlet Point of E.T.P
- 5- Type of Sample (Grab/Composite/Integrated): Grab
- 6- Sample Collected By: Vipul Kumar A.E.E & Maneesh Kumar ;J.R.F
- 7- Colour and Odour: Colourless No Specific
- 8- Quantity and Packing: 2.0 Ltrs PVC
- 9- Date of Sample Collection: 10/06/2022
- 10- Analysis Indented by: RO MuzaffarNagar
- 11- Date of sample receipt in Lab: 10/06/2022

Parameter/Method Name	Unit	Results	Standard	Detection Range
pH,4500 H B Electronic method	-	7.4	5.5-9.0	02-12
Suspended Solids , 2540 D Total Suspended Solids dried at 103-105 0C	mg/l	32	50	10-20000 mg/l
Dissolved Solids, 2540 C Total Dissolved Solids dried at 180 0C	mg/l	760	--	10- 50000 mg/l
Total Solids , 2540 B Total Solids dried at 103-105 0C	mg/l	792	--	10- 50000 mg/l
BOD, 3 day 27 0C IS 3025 (Part 44): 1993 Bio	mg/l	24	30	1.0 -50000 mg/l
COD, 5220 B Open Reflux Method	mg/l	160	250	5.0 -100000 mg/l

Reference- (1)General Standards for discharge of environment Pollutants are as per-A Effluent(Schedule-VI).The environment (Protection) Rules,1986 source:
www.cpcb.nic.in/GeneralStandards.pdf. Besides these standards,refer EPA standards for specific purpose

Remark: NA

Analysed by

[Maneesh Kumar (JRF)]

Authorized by

Ankit Singh RO

ANKIT Digitally signed
by ANKIT SINGH
SINGH Date: 2022.06.23
09:30:05 +05:30
Regional Officer

Note: 1. The results in the Test Report relate only to the items tested; 2. The report shall not be reproduced-except in full, without the written permission of laboratory; 3. The test report pertains to the sample as received in Lab.

ग्राम - धरवोडा पाना व ताहरील - सडक जिला - मुबनगर में गंदानाला
 टूरन (संख्या नम्बर - 455 व संख्या नम्बर 456 के औद्योगिक भाग में खंडों फसल
 प्रभावित हुई है। अनुमानित हानि निम्न प्रकार है। गडू का भाव 20000 रु के अंश
 को भाव 5000 रु प्रति मुठ

क्र. सं.	कारतकार का नाम / पिता का नाम	प्रभावित फसल	प्रभावित क्षेत्रफल	अनुमानित अंश		अनुमानित हानि		कुल अंश	दस्तावेज प्रालम्बिता
				गडू	मुठ	गडू	अंश		
1.	श्री महीउद्दीन पत्र सममडीन 710 ग्राम - धरवोडा	गडू	0.1111 0.5385	4.5000 2400	4.5000 2400	9000 48000	2250 12000	11250 60000 71250	महीउद्दीन
2.	श्री शमशेर पत्र सममडीन 710 ग्राम - धरवोडा बटवोडा - लाहौर (S10) गडू	गडू	0.4533	2000	2000	40000	10000	50000	मुसरीफ 501 रायरी
3.	श्री इरतकार वैश अहमद - नैशाद पु नवाव अली 710 - ग्राम - धरवोडा	गडू	0.4121	1000	3800	36000	9000	45000	मोहम्मद मोह. वैश
4.	श्री सिमाकत अली. हाशीम अली पुलाजान अहमद 710 धरवोडा	गडू	0.5132	2200	2000	40000	11000	55000	हाशीम अली
Total								221250	निमाकत

नोट -> सूची के आतिरिक्त धन के अलावा श्री हाशीम अली, सिमाकत अली का 490000 रु
 295000 रु
 भी शामिल किया है। इसका गानने में हुए उकसान के लिए आतिरिक्त रुप (सिमाकत),

निमाकत
 हाशीम अली

हाशीम अली

निमाकत

महोदय

ग्राम-धनव्यंदा पुराना व लहसील-सडल डाला-मुळनाल व गंदा
नाला दुर्ग री खाला नम्बर 455 व खाला नम्बर 456 मं खंडी फसल
प्रभावित हईई किाण। निम्न प्रकार हई।

क्र.सं.	नामकारतका/पिताका नाम	प्रभावित फसल	प्रभावित क्षेत्र	किाण
1.	श्रीममाकतअली. हाशीम हसनअली पुत्र अहमद	इय्य पोया	0.0432	
2.	श्रीमहीउडीन पुत्र हसनअली मोधव्यंदा	गेहूँ	0.1111	
3.	श्री शमशेर पुत्र हसनअली मोधव्यंदा	गेहूँ	0.4533	
4.	श्री महीउडीन पुत्र हसनअली मोधव्यंदा	गेहूँ	0.5385	
5.	श्री हसनअली. हाशीमअली. शिमाकतअली अहमद	इय्य पोया	0.4313	
6.	श्री ईशतका. वंशअहमद. गीशाड पुत्र-तावअली	गेहूँ	0.4121	
7.	श्री हसनअली पुत्र अहमद मोधव्यंदा	इय्य पोया	0.2932	
8.	श्री शिमाकतअली. हाशीमअली पुत्र अहमद	गेहूँ	0.5132	

उपरोक्ता नाला रिपोर्ट कायमक कामवाही हई प्रेषित

22/02/2022
रघुबीर सिंह
प्रभ सां नि० (सुकडा)
दह० सदर (पुणगर)

- 2- यह कि शपथकर्ता का खेत खसरा सं० 455 व 456 ग्राम धन्धेडा में नाले के समीप स्थित है। दिनांक 18.02.2022 को शपथकर्ता व अन्यो के खेत में नाले का पानी आ गया था, जो पुलिया का निर्माण के समय नाले को अवरूद्ध किये जाने के कारण ठेकेदार की गलती से आया था।
- 3- यह कि शपथकर्ता की फसल खराब होने के कारण ठेकेदार एवं अन्य मिल मालिकों द्वारा मुआवजा दिया गया है, जिसमें शपथकर्ता एवं उसके भाई श्री हाशिम अली को हमारे हिस्से का कुल रू० 1,04,000/- मिल गया था, जिसमें से प्रत्येक के हिस्से में रू० 52,000/- (रू० बावन हजार मात्र) मिला है।
- 4- यह कि शपथकर्ता द्वारा फसल खराब होने के सम्बन्ध में मुआवजा दिये जाने हेतु मा० एन०जी०टी० के समक्ष प्रार्थना पत्र दिया गया था। वर्तमान में फसल का मुआवजा शपथकर्ता को मिल चुका है, अतः शपथकर्ता को अब कोई आपत्ति नहीं है।
- 5- यह कि मैं सशपथ बयान करता हूँ कि शपथ-पत्र की धारा-1 ता 4 मेरे निजी ज्ञान में सब सत्य है, कोई तथ्य छिपाया नहीं गया है। खुदा गवाह है।

स्थान : मुजफ्फरनगर।

दिनांक : 12.07.2022

लिखित

शपथकर्ता



 Government of India

लियाकत
 पुरुष / Male



आधार - आम आदमी का अधिकार


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