

Name of the Project: - U.P. Asbestos Ltd. Mohanlalganj, Lucknow.

Environmental Clearance. File No.J-11011 / 567 / 2011-IA .II (I) date 23.02.2023

Compliance Period: October 2025 to March 2026.

A. SPECIFIC CONDITIONS:-

S. No.	Conditions	Compliance Status
1.	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management and risk mitigation measures relating to the project shall be implemented.	The environmental protection measures and safeguards proposed are complied with. Recommendation with respect to environmental management and risk mitigation measures relating to the project are being implemented. Compliance status/remarks submitted herewith as Annexure 1.
2.	The project proponent shall utilize modern technologies capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MOEF & CC in this regard.	The implementation report with regard to carbon sequestration resources is being submitted herewith as annexure 2.
3.	The activities and the action plan proposed by the project proponent to address the issues raised during public hearing and socio- economic issues in the study area shall be completed as per schedule presented before the committee and as described in the EIA report in letter and spirit.	The issues raised during public hearing are being addressed by us. Schemes in response to issues raised during public hearing such as Maintenance & up keep of Goshalas and primary schools at Mohanlalganj are being done. Similarly in continuation of on-going CSR schemes and also as per Ministry's O.M. dated 30.09.2020 during the period 2025-26 money was spent under the heads such as Health care & Sanitation prgm., Drinking water & supply prgm., Education & Sports prgm., Repair & maintenance of roads & drains, Environmental protection prgm. & distribution of blankets. Annexure 3 During 2025-26 Rs.17.00 lac were spent under above mentioned heads. Utilization certificates in this regard are attached as Annexure 8. Apart from above One water cooler along with RO worth Rs, 1,14,190/- was installed at District court, Lucknow, Rs.50,000.00 were given to Rajyoga Education and Research Foundation to partly fund the vehicle for their Drug-Free India Campaign, Blankets worth Rs.1,37,250/- were distributed during the winters in nearby villages, school bags worth Rs.81,250/- were distributed in a school and had given 7 Nos. UPS systems to ESIC hospitals at Lucknow worth Rs.1,60,500/-.

4.	Occupational health studies for all staff once in six months shall be carried out.	Medical checkup of the employees are being carried out every six months. Last medical check up summary was submitted to Chief Environment Officer of our circle & RO, UPPCB vide our letter ref. UPAL/FM /PFT /MARCH/ 2026/482 dated 19.03.2026 (Annexure 4)
5.	Fiber monitoring shall be carried out at the work zone and around the premises once in three months.	Fibre monitoring is being carried out every quarter by MoEF approved lab. Fiber level at the work zone is well within the limit. Fibre monitoring reports were submitted along with quarterly environmental monitoring reports vide our letter ref. UPAL/FM/UPPCB/EMR/2026/22 dated 13.04.2026 (Annexure 5)
6.	PM level shall be less than 30 mg/Nm ³	PM level remains below 30 mg/Nm ³ as required.
7.	Three tier Green Belt shall be developed in a time frame of one year with native species all along the periphery of the project site of adequate width and tree density shall not be less than 2500 per ha. Survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. Compliance status in this regard, shall be submitted to concerned Regional Office of the MoEF & CC.	Green belt is being developed as per Ministry's guidelines. We have planted native species along the periphery. It is now being strengthened by gap filling to achieve a tree density of 2500 trees per ha. The survival rate is being monitored and the damaged plants are replaced in the rainy season of the subsequent years. Apart from above 880 plants have been grown on 200sq. mtr and 1683 plants on 350sq mtr. area inside our premises by Miyawaki Technique. At present we have around 11200 plants inside our premises.
8.	Greening and Paving shall be implemented in the plant area to arrest soil erosion and dust pollution from exposed soil surface.	Gradually greening & paving is being implemented in the plant area to arrest soil erosion and dust pollution.
9.	The projects proponent shall adhere to the prescribed BIS standards and laws regarding use and handling of asbestos, safety of employees' etc. Raw materials like asbestos fibre and cement shall be transported in close containers. Asbestos fibre shall be brought in pelletized form in impermeable bags under compressed condition.	UPAL is presently adhering to and in future also adhere to the prescribed BIS standards & laws regarding the use and handling of asbestos, safety of employees etc., as per the instructions & guidelines listed in BIS standards IS 11451-1986, IS 11767-1986, IS11770 (Part-1) 1987, IS 12078-1987 etc. A list of applicable BIS standards had already been submitted. The raw materials are being transported in closed containers. Asbestos is brought in impermeable bags under compressed form.
10.	Only Chrysotile white asbestos fibre shall be used. Blue asbestos should not be utilized as raw material in the manufacturing process.	Our renewed commitment that only Chrysotile Fibre (White Fibre) would be used as raw material in the manufacturing process was submitted vide our Letter No.:-UPAL/MoEF-IRO LKO/2021-22/720 dated 01-Nov-2021(Annexure 6)..
11.	There shall be no manual handling/opening of asbestos fibre bags. The company shall install a fully automatic fibre debagging system.	UPAL have installed fully automatic asbestos fibre de-bagging machines equipped with bag shredder and are in operation all the time. Each BOD has a capacity of 60 bags per hour. These machines

		consist of a fabricated steel frame, a belt conveyor with a drive arrangement, slitting cutter with a drive arrangement, outlet chute for fibre feeding into the fibre mill. After opening, the empty bag automatically slides into the chute of the bag shredder through a closed system. The bag shredder is a heavy duty grinder and is connected to the second outlet chute of the bag opening device where the empty fibre bag is received, shredded into small particles and fed to the fibre mill for use in the process along with asbestos fibre.
12.	Fugitive emission shall be controlled by bringing cement in closed tankers, fly ash in covered trucks and asbestos in impervious bags opening inside a closed mixer. Dust Collector shall be provided to fibre mill, bag opening device (BOD), cement and fly ash silos to control emissions. Bag filters followed by a wet washer shall be provided at the automatic bag opening machine, bag shredder, fibre mill and cement silo to collect the dust and recycle it in the process. Fugitive emissions generated from a hopper of the jaw crusher and pulverizer shall be channelized through the hood with the proper suction arrangement, bag filter and stack.	Cement & Fly ash are being brought in closed bulkers.. Only imported Chrysotile fibre (White fibre) is being used and is received in impermeable HDPE bags. There is no possibility of fugitive emission during bringing of these raw materials for manufacturing of A.C. sheets. To Control fibre dust emission, an induced fan of 10 HP and a wet scrubber are installed in the automatic bag opening device, bag shredder and fibre mill. It has helped in keeping the work place area of the fibre mill section dust free. Silos for both Cement & fly ash are connected to the dust collectors to control cement & fly ash dust emission. Also to control emission from the pulverizer, a bag filter is installed with proper suction arrangement.
13.	The company shall comply with total dust emission limit of 2 mg/ Nm ³ as notified under the Environment (Protection) Act 1986. Adequate measures shall be adopted to control the process emission and ensure that the stack emission of asbestos fibre shall not exceed the emission limit of 0.2 fibre/cc. Asbestos fibre in work zone environment shall be maintained with 0.1 fibre/cc.	Necessary control measures have already been taken to control process emission and ensure that the discharge of asbestos Fibre does not exceed the limits laid down. An air pollution control device achieves it. Tests are carried out on regular basis by MoEF and NABL approved Lab. Emissions are being found within prescribed limit. Last tests were conducted and reports those of were submitted vide our Letter UPAL/FM/UPPCB/EMR/2026/22 dated 13.04.2026 (Annexure 5).
14.	Bags containing asbestos fibre shall be stored in enclosed area to avoid fugitive emission of asbestos fibre from damaged bags, if any.	Chrysotile Asbestos is being received in impermeable HDPE bags and stored in enclosed area. To avoid fugitive emission in the Fibre godown, damaged bags are being repaired immediately with adhesive tape.
15.	Proper housekeeping shall be maintained within the plant premises. Process machinery, exhaust and ventilation system shall be laid in accordance with Factory Act. Better housekeeping practices shall be adopted for improvement of the	A proper housekeeping facility with vacuum cleaning of the floors is provided in the plant area and the internal roads as well.

	environment within the work environment also. These include;	
	(a) All monitoring transfer point shall be connected to dust extraction system.	Already Done.
	(b) Leakages or dust from machines and ducts shall be plugged.	Have plugged.
	(c) Floor shall be cleaned by vacuum cleaner only.	Vacuum Cleaners are being used for cleaning of floors.
	(d) Enclosed belt conveyer shall be used instead of manual transportation of asbestos within the premises.	Belt conveyors are used in handling fiber.
16.	Quarterly monitoring of pollutants (PM10, Asbestos fibre count) in work zone area and stack(s) shall be undertaken by the project proponents. In addition, the asbestos fibre count including the fugitive dust in work zone area shall be monitored by an independent monitoring agency like NIOH/ITRC/NCB or any other approved agency on 6 monthly basis and report shall be submitted to the ministry's Regional Office, SPCB and CPCB.	Quarterly monitoring of total dust and fibre count in the work zone and stack carried out on regular basis by MoEF approved agency. Monitoring reports are being submitted regularly to the ministry's Regional Office, SPCB. Last reports were submitted vide our letter no. UPAL/FM/UPPCB/EMR/2026/22 dated 13.04.2026 (Annexure 5).
17.	As reflected in the Environment Management Plan the treated effluent shall be recycled and reuse in the manufacturing process. No process water shall be discharge outside the premises and "zero discharge" shall be maintained. All the domestic waste water shall be treated in a septic tank followed by soak pit and used for green belt development.	The entire process effluent is recycled into the process with the help of process effluent tank. Cone tanks are also provided in each plant for the recirculation of process effluent & slurry. The capacity of process effluent tank is 2 lac lts. and is round in shape. For treatment of domestic waste STP of 12 KLD capacity has been installed.
18.	The company will ensure that the entire solid waste generated including process rejects, dust from bag filters and empty asbestos bag will be reused in the manufacturing process. There will be no solid waste disposal outside the plant premises. Asbestos fibre which cannot be further recycled due to contamination of iron dust shall be stored in HDPE lined secured landfill. The disposal facilities for asbestos waste shall be in accordance with the Bureau of Indian Standard Code.	Waste like dust collected from bag filters is being reused in the process by mixing it with other raw materials. Hard ground waste and the process rejects are also being reused in the process along with the other raw materials after converting those into powder form with the aid of pulverizer. Fibre bags are also being reused by mixing them in fibre mill after getting those shredded in the bag shredder of automatic bag opening device.

19.	The cut and damaged fibre bags shall be repaired immediately. Empty fibre bags will be shredded into fine particles in a bag shredder and recycled into the process. Pilling of A. C. sheets shall be done in wet condition only.	Cut and damaged fibre bags if any are immediately sealed with adhesive tape. Empty fibre bags are shredded in bag shredder attached to BOD and than recycled in process.
20.	The company shall obtain a certificate from the supplier of chrysotile fibre that it does not contain any toxic or trace metals. A copy of certificate shall be submitted to the Ministry of Environment and Forests.	A certificate from the supplier of Chrysotile fibre has been obtained that this fibre does not contain any toxic & trace metals and the same was submitted with MoEF vide our letter no. UPAL/MoEF-IRO LKO/2021-22/720 Date 01-Nov-2021(Annexure 7).
21.	Regular Medical examination of the workers and health monitoring of all the employees shall be carried out and if cases of asbestosis are detected, necessary compensation shall be arranged under the existing laws. The proponent shall create in house facilities for spirometry test. A competent occupational health physician shall be appointed to carry out medical surveillance. Occupational health of all the workers shall be monitored for lung function test, spirometry test, chest x-ray, sputum for acid-fast-bacilli (AFC) and asbestos body (AB), urine for sugar and albumen, bloat test for TLC, DLC, ESR, Hb and record maintained for at least 40 years from the beginning of the employment or 15 years after the retirement or cessation of employment whichever is later. Occupational Health Surveillance shall be carried out as per the directives of the Hon'ble Supreme Court including the recent Kalyaneswari case.	Medical examination of workers for Pulmonary function test (PFT) & respiratory diseases, x-ray sputum (AFB) and general medical checkup etc. is carried out on regular basis. All the requisite records are being maintained. Summary of the medical checkup reports were submitted to CEO of our circle & RO, UPPCB vide our letter : UPAL/FM /PFT /MARCH / 2026/482 dated 19.03.2026 (Annexure 4). Towards medical and health care, the company has provided first aid facilities at the factory and a medical practitioner and pharmacist have been engaged.
22.	Workers must wear the appropriate personal protective equipment (PPE) clothing and respirator for the type of work they are doing.	Workers are being provided with appropriate personal protective equipment (PPE) clothing and respirator depending on the type of work they are doing.
23.	To educate the workers, at the work place where asbestos dust may cause a hazard shall be clearly indicated as dust exposure area through the use of display signs which identifies the hazard and the associated health effects.	The workers are being educated by putting the display boards indicating clearly the hazards of asbestos at the dust exposure areas as standard operation procedure.
24.	The company shall also undertake rain water harvesting measures and plan of	Rain Water Harvesting System has already been installed.

	action shall be submitted in EIP/EMP report.	
25.	A proper action plan must be implemented to dispose of the electronic waste generated in the industry.	We do not have such waste.
26	All the recommendation made in the risk assessment report shall be implemented and compliance status in this regard shall be furnished to the Regional Office of the MoEF&CC along with the six monthly compliance report.	All the recommendation made in the risk factor have been implemented.
27	All the commitments made to the public during Public Consultation shall be satisfactorily implemented. The action plan based on the social impact assessment study of the project as per the EMP in accordance to the Ministry's OM dated 30.09.2020 shall be strictly implemented and progress shall be submitted to the Regional Office of MoEF&CC.	We have posted all the environment related expenditure related to Action plan on the PH issues on our website. During 2025-26 an amount equal to Rs.17.00 lac was spent in this account. Chartered accountants' utilization certificates are also posted on website. Apart from above One water cooler along with RO worth Rs, 1,14,190/- was installed at District court, Lucknow, Rs.50,000.00 were given to Rajyoga Education and Research Foundation to partly fund the vehicle for their Drug-Free India Campaign, Blankets worth Rs.1,37,250/- were distributed during the winters in nearby villages, school bags worth Rs.81,250/- were distributed in a school and had given 7 Nos. UPS systems to ESIC hospitals at Lucknow worth Rs.1,60,500/-.
28	The Plastic Waste Management Rules 2016 inter-alia mandated banning of identified Single Use Plastic (SUP) items with effect from 01.07.2022. in this regard CPCB has issued a direction to all the State Pollution Control Board (SPCBs) Pollution Control Committees(PCCs) on 30.06.2022 to ensure the compliance of Notification published by Ministry on 12.08.2021. The technical guidelines issued by the CPCB in this regard is available at https://cpcb.nic.in/technicalguidelines-3/ All the project proponents are here by requested to sensitize and create awareness among people working with the Project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by the Ministry on 12.08.2021. a report, along with photographs, on the measures taken shall also be included in the six	We have registered ourselves under Extended Producers' Responsibility (EPR) as per the guidelines of CPCB. The registration certificate has been issued to us and the same is being attached as Annexure 9. Annual return for the year 2025-26 is yet to be filed. filed. Meetings are being conducted inside the premises and in the surrounding areas as well to sensitize and to create awareness among people to totally ban the use of single use plastic.

	monthly compliance report being submitted by the project proponents.	
29	The project proponent shall adopt the Clean Air practices like mechanical collections, wet scrubbers, fabric filters (bag houses), electrostatic precipitators, combustion system (thermal oxidizers), condensers, absorbers, absorbers and biological degradation. Controlling emission related to transportation shall include emission controls on vehicles as well as use of cleaner fuels. Sufficient numbers of addition truck mounted Fog/Mist water cannons shall be procured and operated regularly inside the project premises and also in the surrounding villages to arrest suspended dust in the atmosphere.	We have adopted clean air practice at our premises. Mechanical vacuum cleaners are being used frequently. Wet scrubber & fabric bag filters are being used to control process and dust emission. Water is being sprinkled inside the plant and on all the internal roads to arrest the dust. Also we have installed Roof Top Solar Power plant of 1.1MW. As part of green Air Practice, a green belt has been developed on 40% area of the plot. Environmental monitoring is being carried out on regular basis and the reports those of are being submitted every quarter to MoEF&CC & UPPCB. The results are well below the prescribed standards.

B. GENERAL CONDITIONS:

I. Statutory compliance:

S.No.	Conditions	Compliance Status
1.	The Environment Clearance (EC) granted to the project/activity is strictly under the provisions of the EIA. Notification 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/consent/permissions etc., required to be obtained or standards/conditions to be followed under any Acts/Rules/Subordinate legislations, etc. as may be applicable to the project.	All the issued guidelines are being followed and would also be followed in future.

II. Air quality monitoring and preservation:

S.No.	Conditions	Compliance Status
1.	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as Continuous Ambient Air Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and	As required, continuous emission monitoring system at process stack to monitor stack emission as well as continuous air quality monitoring station (CAAQS) for monitoring AAQ parameters have already been installed and their readings are being recorded.

	calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	
2.	The project proponent shall monitor fugitive emissions including asbestos fibre count in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited NIOH/ITRC/NCB or any other approved agency.	Fugitive emissions including asbestos fibre count in plant premises is being monitored every quarter by NABL & MoEF approved lab. The monitoring reports are being submitted every quarter to regional office of MoEF & UPPCB.
3.	The project proponent shall provide appropriate dust collectors to fibre mill, Bag opening device (BOD), Cement Fly ash silos. Bag filters followed by wet washer shall be provided at automatic bag opening machine, bag shredder, fiber mill and to cement silo to collect the dust and recycle the same into the process.	Appropriate dust collector systems have been provided wherever required. Automatic Bag Opening Devices, bag shredders & ER mills have proper dust collectors along with wet scrubbers. Cement & Fly ash silos, pulverizer & carbo cutter have proper dust collectors. The dust collected from these pollution control devices is being reused in the process.
4.	High Efficiency Particulate Air Filters (HEPA) followed by primary filters shall be installed on all asbestos contaminated areas.	Would install.
5.	Total dust emission limit of 2 mg/Nm ² as notified under the Environment (Projection) Act, 1986 shall be complied. Adequate measures shall be adopted to control the process emission and ensure that the stack emission of asbestos fibre shall not exceed the emission limit of 0.2 fibre/cc. Asbestos fibre in work zone environment shall be maintained within 0.1 fibre/cc	Total dust emission is well within the prescribed limit. The monitoring reports by NABL & MoEF approved lab are being submitted every quarter to regional office of MoEF & UPPCB.
6.	Provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags	We have proper bag cleaning system. The dust collection bags are being checked on regular basis. The torn/damaged bags are replaced immediately with new bags.
7.	Pollution control system in the steel plant shall be provided as per the CREP Guidelines of CPCB.	Not applicable as ours is not a steel plant.
8.	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shops floors, roofs, regularly.	We have sufficient nos. of vacuum cleaners to clean plant roads, shop floors & roofs etc.
9.	Channelize through hood with proper suction arrangement, bag filter and stack the fugitive emission generated from hopper of Jaw crusher and pulverizer.	A proper dust control system is attached to pulverizer.

10.	Separate truck parking area shall be provided and monitor vehicular emission at regular interval.	A separate truck parking area is there inside our premises. Only those trucks are allowed inside who are having valid pollution under control certificate.
11.	Bring the cement in closed tankers, fly ash in covered trucks and asbestos in impervious bags opening inside a closed mixer.	Cement & fly ash are being brought in closed bulkers. Asbestos is received in impervious bags which are being opened in the automatic bag opening device.
12.	The bags containing asbestos fibre including damaged bags, if any shall be stored in enclosed area.	Asbestos fibre bags are stored in enclosed area. Damaged bags are immediately sealed with adhesive tape.
13.	Place the asbestos contaminated materials (non-encapsulated) for off-site removal in sealed packaging such as double sealed heavy duty (700 gauge) plastic bags, suitably labelled.	No waste material is given outside. Asbestos containing residue including process rejects are being reused after converting them into powder form with the aid of pulverizer..Sludge is reused in the process in small doses. Dust from dust collector bags are reused in the process.
14.	Empty and damaged fibre bags shall be shredded into fine particles in a bag shredder and recycled into the process.	Empty and damaged fibre bags are reused in the process after shredding them into small particles and mixing them with asbestos fibre in ER mill.
15.	AC sheets shall be piled in wet condition only.	AC sheets are piled and cured in wet condition.
16.	Efforts shall be made to reduce impact of the transport of the raw material and end products on the surrounding environment including agricultural land by the use of covered conveyor belts/railways as a mode of transport.	To reduce the impact of the transport of raw materials & end product, transportation is being done in shifts. For raw material transportation inside the premises only covered trucks/bulkers are being used.
17.	<p>Proper housekeeping shall be maintained within the plant premises. Process machinery, exhaust and ventilation systems shall be laid in accordance with Factories Act. Better house keeping practices shall be adopted for improvement of the environment within the work environment also. These include:</p> <p>a. All monitoring transfer points shall be connected to dust extraction system.</p> <p>b. Leakages or dust from machines and ducts shall be plugged.</p> <p>c. Floor shall be cleaned by vacuum cleaner only and the dust collected shall be reused in the process.</p> <p>d. Enclosed belt conveyer shall be used instead of manual transportation of asbestos within the premises.</p>	<p>Proper house keeping is maintained within the plant premises. Process machinery, exhaust & ventilation is as per the factory act.</p> <p>Have been done.</p> <p>Have been done.</p> <p>Vacuum cleaners are used to clean the floors. And the dust collected thus is being reused in the process.</p> <p>Belt conveyer has been connected to BOD for handling of asbestos bags.</p>

18.	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, cement bagging plants.	We have a proper ventilation system.
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III. Water quality monitoring and preservation:

S.No.	Conditions	Compliance Status
1.	The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Project) Rules 1986 (G.S.R.inNo.913 € dated 24th October 1989 as amended time to time (Asbestos) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Since our process effluent has minute particles of raw materials used for sheet formation, the whole volume is being reused in the process for making raw material slurry. Since the process effluent is not being given/discharged outside, hence in our case 24x7 continuous effluent monitoring system is not required. Still if it is felt otherwise kindly let us know so that the same should be installed.
2.	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Projection) Act, 1986 and NABL accredited laboratories.	The quality of ground water is being monitored through NABL & MoEF approved lab. pre and post monsoon and the analysis reports are being submitted to MoEF regional office &UPPCB alongwith Quarterly monitoring reports of that period.
3.	Adhere to 'Zero Liquid Discharge'	We adhere to zero liquid discharge principle. The whole volume of process effluent is being reused in the process for making raw material slurry.
4.	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards.	We have installed Sewage Treatment Plant (STP) of 12KLD for treatment of domestic effluent. The treated domestic effluent is being used for gardening.
5.	Water meters shall be provided at the inlet to all unit processes in the plants.	Water flow meters are there.

III. Noise monitoring and prevention:

S.No.	Conditions	Compliance Status
1.	Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six monthly compliance report.	Noise quality is being monitored on quarterly basis by NABL & MoEF approved lab. and the same is found within the prescribed limit. Reports in this regard are being submitted to regional office of MoEF &UPPCB. Last report was submitted vide our letter: UPAL/FM/UPPCB/EMR/2026/22 dated 13.04.2026.

V. Energy Conservation measures:

S.No.	Conditions	Compliance Status
1.	Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption.	We have already adopted energy conservation measures. Conventional high power lighting systems have been replaced by LED lights to minimize the energy consumption. Roof Top Solar Power Plant of 1.1MW has been installed. This energy is fully utilized to run the plant.

VI. Waste management:

S.No.	Conditions	Compliance Status
1.	The PP shall ensure that the entire solid waste generated including process rejects, cement, fly ash, dust from bag filters and empty asbestos bag shall be recycled back in the manufacturing process. There will be no solid waste disposal outside the plant premises. Asbestos fibres which cannot be further recycled due to contamination of iron dust shall be stored in HDPE lined secured landfill. The disposal facilities for asbestos waste shall be in accordance with the Bureau of Indian Standard Code.	The entire solid waste generated is being reused in the process. The process waste is being converted into powder form with the aid of pulverizer and is reused in process. The dust from bag filters of cement, fly ash silos, pulverizer & carbo cutter is also reused by mixing it with other raw materials. Empty fibre bags are shredded into small particles and are mixed with fibre in fibre mill. No solid waste is being disposed outside.
2.	The waste oil, grease and other hazardous shall be disposed or as per the Hazardous and other waste (Management & Transboundary Movement) Rules, 2016.	Spent oil & grease are being used for template lubrication hence those are not being given out to any disposal facility.

3.	Kitchen waste shall be composted or converted to biogas for further use	N.A.
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VII. Green Belt:

S.No.	Conditions	Compliance Status
1.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the Program for reduction of the same including carbon sequestration including plantation.	Carbon sequestration study is enclosed herewith As Annexure 2.
2.	Project proponent shall submit a study report on decarbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operation and supply chains energy transition pathway from fossil fuels to renewable energy etc. All the seactivities /assessments should be measurable and monitor able with defined time frames.	Our study on carbon sequestration activities and carbon capture is being enclosed herewith as Annexure 2.

VIII. Public Hearing and Human health issues:

S.No.	Conditions	Compliance Status
1.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Implemented and was submitted along with six monthly compliance for the period April 2023 to September 2023 .The same is attached as Annexure 10.
2.	The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	We do not have any process involving high temperature hence no heat stress analysis is required.
3.	Occupational health surveillance of the workers shall be done on a regular basis and the records maintained.	Occupational health surveillance of the workers is being done on regular basis and the records those of are being maintained.

IX. Environment Management:

S.No.	Conditions	Compliance Status
1.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30.09.2020. as part of Corporate Environment Responsibility(CER) activity, company shall adopted near by villages based on the socio-economic survey and undertake community developmental activities in consultation with the village Panchayat and District Administration as committed.	We have posted all the environment related expenditure related to action plan on the PH issues on our website. During 2025-26 an amount equal to Rs.17.00 lac was spent in this account. In this regard two utilization certificates issued by the Chartered Accountants namely M/S B.K. Gupta & Co. and M/S Avanish K. Rastogi & Associates mentioning there in head wise quantum of expenditure incurred during the year are attached as Annexure 8. These also covered the heads and amount to be spent under the given heads as mentioned in Ministry's OM vide F.No.22-65/2017-IA.III dated 30.09.2020
2.	The company shall have a well laid down environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements /deviation/ violation of the environmental /forest/ wildlife norms/ conditions. The Company shall have defined system of reporting infringements /deviation/violation of the environmental/forest/wildlife norms / conditions and / or shareholder's /stakeholders. The copy of the board resolution in this regard shall be submitted to the MoEF&CCas a part of six monthly report.	We have an environmental policy which brings into focus any infringements/deviation/violation of the Environmental/ forest/ wildlife norms/conditions. Copy of the board resolution in this regard was submitted along with six monthly compliance for the period April 2023 to September 2023 . The same is submitted herewith as Annexure 11.
3.	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	A separate environmental cell is there both at the project and company headquarters and is under the control of senior executive.

X. Miscellaneous:

S.No.	Conditions	Compliance Status
1.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by	We have made public the environmental clearance granted to us along with the environmental conditions and safe guards by uploading it at our website. Also we had published it in both English & Hindi newspapers. News paper cuttings were submitted along with six monthly compliance for the period April 2023 to September 2023. The same are being resubmitted as Annexure 12.


	prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	
2.	The copies of the environment clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Copies of the environmental clearance granted to us were submitted to the local bodies as required. The acknowledgements those of are being submitted herewith as Annexure 13.
3.	The project proponent shall upload the status of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half yearly basis.	We have uploaded the compliance status along with the monitored data on our website and keep updating the same on half yearly basis. Screen shot of our web site is Annexed as Annexure 14.
4.	The project proponent shall monitor the criteria pollutants level namely: PM10, SO2,NOx (ambient levels as well as stack emissions)or critical sectoral parameters, indicated for the project and display the same at an convenient location for disclosure to the public hand put on the website of the company.	We monitor the criteria pollutant's level namely PM10, SO2, NOx (ambient levels as well as stack emissions) .
5.	The project proponent shall submit six monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of the Environment, Forest and Climate Change at environment clearance portal.	Six monthly compliance status reports of the stipulated environmental conditions are regularly been submitted to Ministry's Reginal office, central zone and UPPCB.
6.	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Projection) Rules, 1986, as amended subsequently and put on the website of the company.	We submit the Environmental Statement for each financial year on prescribed Form-V to the State Pollution Control Board. Last Environmental Statement Report for the period April 2025 to March 2026 was submitted vide our letter No.: UPAL/FM/MoEFCC/Env.Statement/2025-26/02 dated 02.05.2026. The same is being attached as Annexure 15.

7.	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	We had already informed the Regional Office as well as the Ministry regarding the date of financial closure. The project had already been approved and is in operation. This clearance is only related to the expansion of the project. CTE was granted vide no. 181268/UPPCB/Lucknow(UPPCBRO)/CTE/LUCKNOW/2023 dated: 21/07/2023 and the CTO has also been granted vide no. 191410/UPPCB/Lucknow(UPPCBRO)/CTO/both/LUCKNOW/2023 dated:22/12/2023
8.	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Committee.	We shall abide by the commitments & recommendations made in EIA/EMP report and also during public hearing & presentation to the Expert Appraisal Committee.
9.	The PP shall put all the environment related expenditure, expenditure related to Action Plan on the PH issues, and other commitments made in the EIA/EMP Report etc. in the company website for the information to public/public domain. The PP shall also put the information on the left over funds allocated to EMP and PH as committed in the earlier ECs and shall be carried out and spent in next three years, in the company website for the information to public/public domain.	We have posted all the environment related expenditure related to action plan on the PH issues on our website. During 2025-26 amount equal to Rs.17.00 lac was spent in this account. Almost similar amount would be spent during 2026-27. We will update the exact figure at the end of the financial year. Also as before a utilization certificate issued by chartered accountants in this regard would be submitted
10.	The further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC)	No further expansion & modification in the plant shall be carried out without the prior approval of the Ministry of Environment, Forest & Climate Change (MoEF&CC).
11.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite	We extend our full co-operation whenever any official from the Regional Office visits to monitor the status of compliance of stipulated conditions. Any requisite data / information / monitoring reports sought by them at the time of inspection are immediately provided.

	data/information/monitoring reports.	
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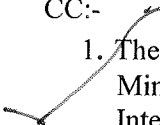
Thanking you.

Yours Faithfully
For U.P. Asbestos Ltd.


Arun Dwivedi
Factory Manager

Encls.: As stated above

CC:-

 1. The Deputy Director General
Ministry of Environment, Forest & Climate Change (MoEF&CC)
Integrated Regional Office (Central Region)
Kendriya Bhawan, 11th Floor, Sector-H, Aliganj
Lucknow- 226024

2. Regional officer
U.P. Pollution Control Board
Picup Bhawan, 4th floor
B- Block, Vibhuti Khand
Gomti Nagar, Lucknow -226010


Arun Dwivedi
Factory Manager

Proposed Environmental Protection Measures/safeguards & Compliance Status

Environmental Protection Measures and Safeguards Proposed and the Compliance Status

S.No.	Proposed Environmental Protection/Safeguard Measures	Compliance Environmental Protection/Safeguard Measures STATUS/REMARKS
1.	Closure of old plant gate with unpaved road at the NNW corner and opening of new gate with cemented /paved road running in the plant	Old gate closed and new gate with cemented/paved road is in operation.
2.	Cementing/concreting /re-laying of all internal plant roads in financial year 2023-24	All internal plant roads have been re-laid/cemented/concreted and are regularly being repaired for wear & tear
3.	Frequency of water sprinkling on road using 10KL tankers four times a day in place of earlier once per day	Internal plant roads are being water sprinkled four times a day.
4.	A. Sweeping of shop floor dust (godowns, raw material section etc.) thrice per day with mechanized vacuum cleaners and once per day by wet mopping as against once with vacuum cleaners and once per day wet mopping. B. Procurement of two additional vacuum cleaners in FY 2022-23	Sweeping of shop floor is being done by vacuum cleaners three times and wet mopping once per day with rubber mat stick. Two additional vacuum cleaners have been procured.
5.	Regular maintenance and inspection of "industrial hygiene" will be practiced to address fugitive emissions issues wherever applicable	A team comprising of environment, health, production & maintenance has been formed to regularly inspect the plant with respect to industrial hygiene aspects and to address the same as and when identified.
6.	Erection and maintenance of perforated wind shield (effective height 11.5 to 13.0m boundary +wind shield) with 6cm diameter holes 1.0m apart (from top to bottom and left to right) to be erected at vulnerable locations above the project boundary, as follows :- a. Along western project boundary from Old plant gate to godown building and from godown building to New Main gate, covering total length of 215m. b. Along southern project boundary from New Plant gate up to 103 meters along southern boundary	As required, height of boundary wall has been increased at vulnerable locations by erecting perforated wind shield making the effective height 11.5 to 13.5 m (Boundary wall & wind shield). The wind shield is 6mm thick having 10 mm holes one metre apart from top to bottom and left to right. Photographs attached as annexure 16

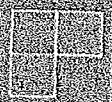
	c. Along southern and western project boundary running from SE corner along southern and eastern boundary covering most predominant wind NW for a total length of 110 meters	
7.	The existing green belt in different plant areas to be strengthened by undertaking gap filling planation work by planting 3700 tree saplings	Post EC we have strengthened the green belt by gap filling at different patches to attain a desired strength. Also we have developed two patches by Miyawaki technique. At present we have around 11,200 plants of native species.
8	For further protection of sensitive locations life Public School and Community Centre on the SE-S section from plant fugitive emissions, the existing greenbelt in section E beyond the wind shield on S-SE-E boundary the existing greenbelt will be further strengthened by planting additional 2366 tree saplings.	The green belt patch in the E sector on S-SE boundary has been planted with 2336 number of plant saplings.
9.	A plant nursery will be developed for ready availability of desired number and type of plant saplings.	A plant nursery has been developed and being maintained.
10.	A. Regular AAQ monitoring of the sensitive receptors B. Assessing the adverse impact on sensitive receptors if any	A. Under the compliance monitoring requirements of UPPCB & MoEF&CC the AAQ near the main gate is being regularly monitored for checking the effectiveness of the action plan/mitigation measures undertaken. B. The annual medical examination held as part of Occupational Health & Safety (Parameters) program for staff and workers has been extended to sensitive receptor area like Naveen Public Scheel. Till now no adverse impact has been observed on sensitive receptors.
11.	Work-zone monitoring for Asbestos and Total Dust as part of compliance monitoring	Work zone monitoring for Asbestos as part of compliance monitoring is being conducted and the reports that of are being submitted to UPPCB & MoEF& CC along with compliance monitoring.
12.	The housekeeping of the unit does not appear satisfactory	Regular awareness training program is being undertaken for staff and workers towards house keeping and it's importance in occupational health & safety. It is being conducted once in a month & record of such training is being maintained.

2024

CARBON SEQUESTRATION STUDY OF UP ASBESTOS LTD. LUCKNOW

Prepared in compliance of the environmental clearance
of UP Asbestos Ltd, Lucknow, UP

Prepared for:
M/s UP ASBESTOS LIMITED,
MOHANLALGANI LUCKNOW, UP



CERTIFICATE

Utmost care has been taken in preparation of this report *vis a vis* CARBON SEQUESTRATION STUDY of UP Asbestos Ltd. Lucknow, UP. The data incorporated in the report is generated through information received from project proponent during site visit, besides stakeholders interaction and inputs. Due care has been taken to represent facts and figures and sources acknowledged. The purpose of this document is to compliance of environmental clearance of the project and as such the exercise has been scientifically carried out. The Consultant stands indemnified against any consequences arising out of any inadvertent omissions.

Authorized Signatory

AKASH KUMAR

(M.Tech. – Env. Engg., M Sc.- Env Scs.)

EB – Expert (A- CATEGORY)

Mob: 9044905077

Date: Feb. 2024

Carbon is found in all living organisms and is the vital building block for life. Carbon found in various forms; mostly occur as plant biomass and organic matter in soil. Trees capture CO₂ by fixing carbon during photosynthesis process and accumulating extra carbon as biomass. Plant grows through the natural process of photosynthesis, in which carbon dioxide is captured and stored in cells of plant.

One of the most burning issues in the modern era is the problem of change in climatic conditions and harmful role of greenhouse gases, which plays an important role in the changing temperatures at the international level. Trees act as a sink for CO₂ by fixing carbon during photosynthesis and storing excess carbon as biomass. The possible sinks include plants, soils, carbonate minerals, geological formation and ocean. It is well known that Greenhouse effect and Global warming can be reduced by planting more trees that sequesters more carbon. Animal respiration and decay of biomass are the nonhuman sources of atmospheric CO₂. The increase in CO₂ should be avoided as it leads to Global warming. Planting trees which sequesters carbon in large amount will reduce the atmospheric carbon. By calculating carbon storage in a tree helps us to plant more number of trees which store carbon more. Hence it is necessary to concentrate on increase carbon in sinks as well as reduce carbon emissions in the environment where we live.

2. Methodology

2.1 Location

UP Asbestos Limited (UPAL) is one of the Lucknow's esteemed organizations that has been a part of the UP industrial scenario since 1973. The company has maintained a listed status since 1976.

At its core, UPAL has been in the business of manufacturing and marketing of fibre cement sheets. It has its manufacturing units at Mohanlalganj, Lucknow, UP. The study area comprises of 26.03 acres of area and has 33 different species. Woodstock is a place located inside UPAL campus which is chosen as a study area. In the present study, the amount of biomass and CO₂ in standing woody biomass of selective 27 trees species from wood stock area was calculated.

2.2 Measurement of tree height and diameter at breast height (DBH):

To estimate biomass of different trees, non-destructive method was used. The biomass of tree was estimated on the basis of DBH and tree height. DBH can be determined by measuring tree Girth at Breast Height (GBH), approximately 1.3 meter above the ground. The GBH of trees having diameter greater than 10 cm were measured directly by measuring tape.

2.3 Above Ground Biomass (AGB) Of Tree

The above ground biomass of tree includes the whole shoot, branches, leaves, flowers and fruits.

It is calculated using the following formula:

$$\text{AGB kg} = \text{Volume of tree (m}^3\text{)} \times \text{wood density kg/m}^3. V = \pi R^2 H$$

Where V = volume of the cylindrical shaped tree in m³

R = Radius of the tree in meters

H = Height of the tree in meter

Radius of the tree is calculated from GBH of tree wood density is used from Global density database.

The standard average density is 0.6 gm/cm.

2.4 Estimation Of Below Ground Biomass (BGB)

The below ground biomass (BGB) includes all biomass of live roots excluding fine roots. The BGB has been calculated by multiplying AGB X 0.26 factors as the root: shoot ratio, BGB is calculated by following $BGB (kg/tree) = AGB (kg/tree) \times 0.26$.

2.5 Estimation of Total Biomass

Total biomass is the sum of the above and below ground biomass.

$$TB = AGB + BGB (kg/tree).$$

2.6 Estimation of Carbon

Generally, for any plant species 50% of its biomass is considered as carbon.

$$\text{Biomass} \times 50 \%$$

2.7 Determination of the Weight of Carbon dioxide Sequestered in The Tree

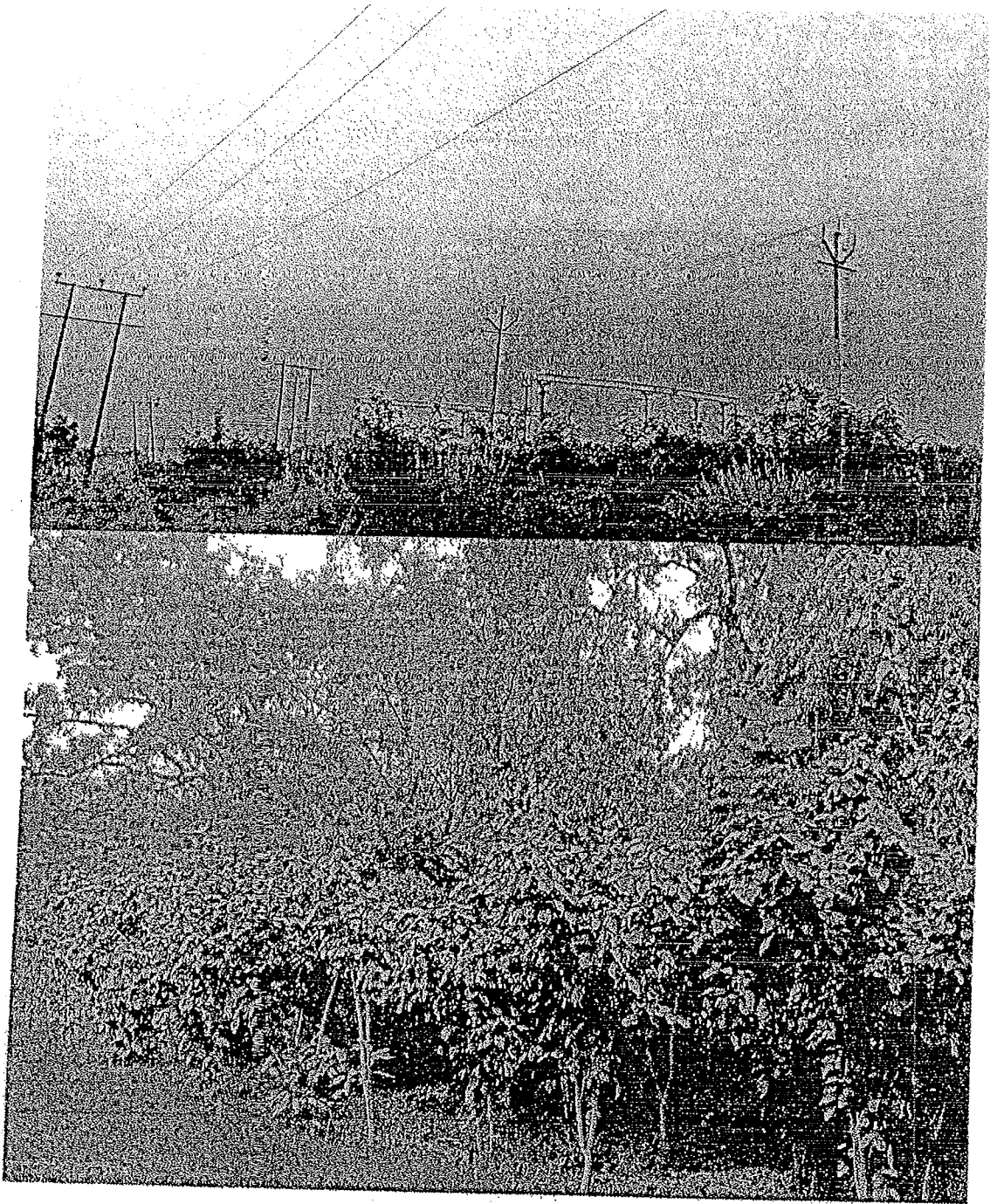
The weight of CO₂ is $C + 2 \times O = 43.99915$.

Hence the ratio of CO₂ to C is calculated as: $43.99915/12.001118 = 3.6663$.

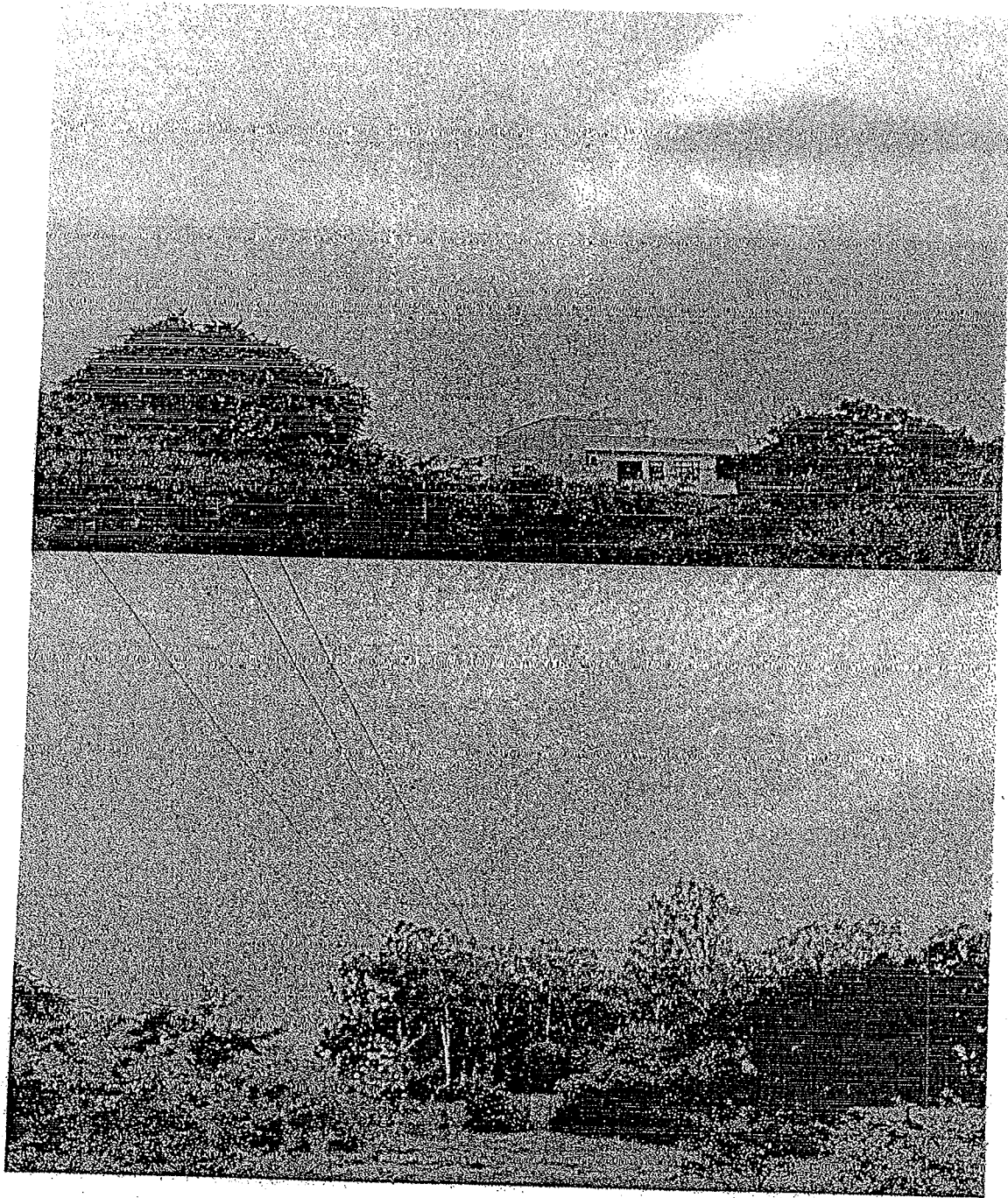
Therefore, in order to determine the weight of carbon dioxide sequestered in the tree, the weight of carbon in the tree is multiplied by 3.6663.

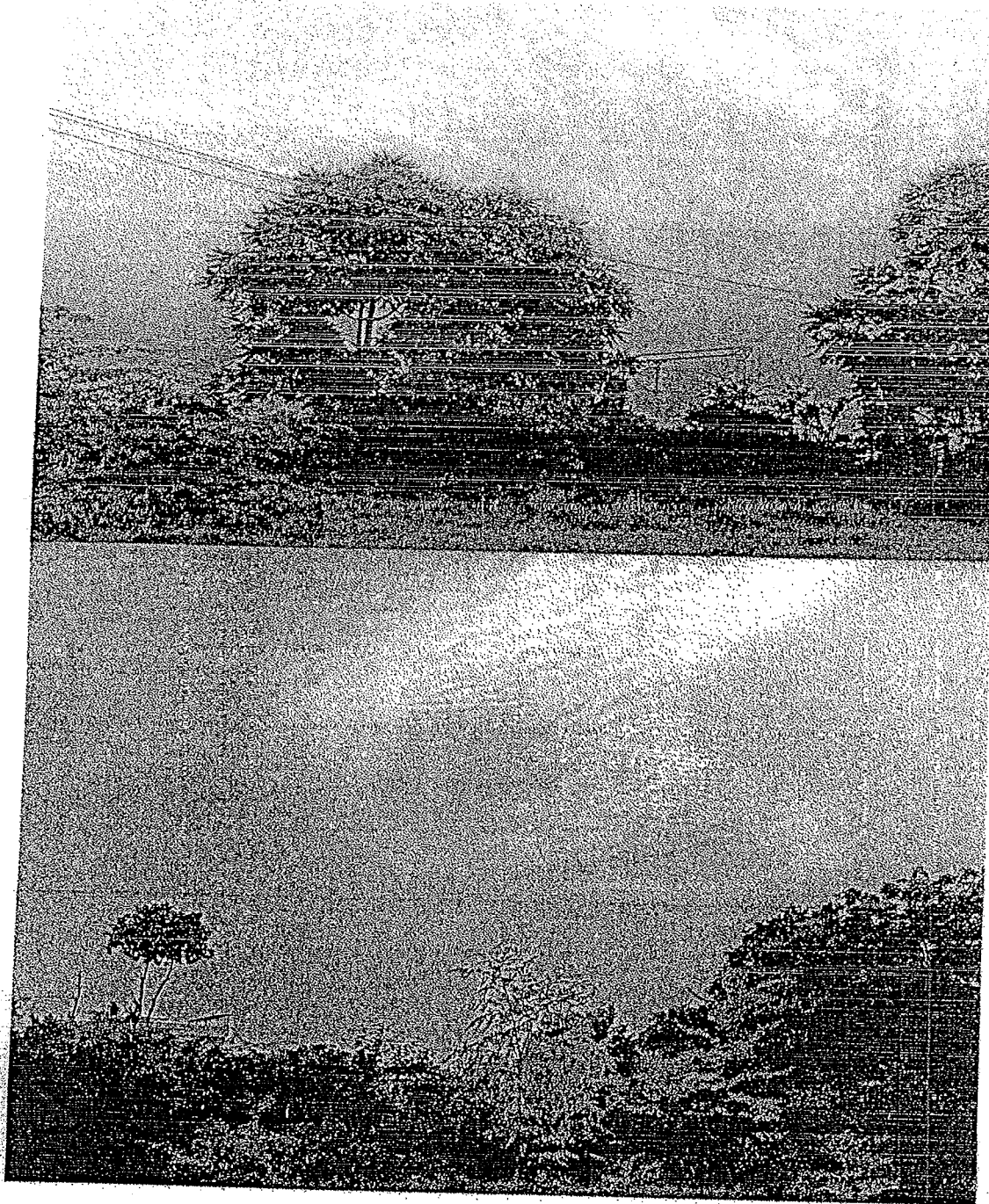
Name of the tree	Avg DBH (m)	Avg Height (m)	Volm (cum)	AGB (kg/tree)	BGB (kg/tree)	Total Biomass (kg/tree)	Carbon (kg/Tree)	CO2 Sequestered (kg/tree)
Neem	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Ashok	1.8	2.2	6.2172	3.73032	0.9698832	4.7002032	2.3501016	8.46
Jamun	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Mango	1.5	2.0	4.71	2.826	0.73476	3.56076	1.78038	6.41
Nilgiri	1.4	2.1	4.6158	2.76948	0.7200648	3.4895448	1.7447724	6.28
Plurmeria	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Kanjji	1.62	2.1	5.34114	3.204684	0.83321784	4.03790184	2.01895092	7.27
Gular	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Gulmohar	1.5	2.3	5.4165	3.2499	0.844974	4.094874	2.047437	7.37
Keshiya	1.2	2.1	3.9564	2.37384	0.6171984	2.9910384	1.4955192	5.38
Peepal	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Kaner	1.2	1.8	3.3912	2.03472	0.5290272	2.5637472	1.2818736	4.61
paln	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Harsingar	1.3	1.9	3.8779	2.32674	0.6049524	2.9316924	1.4658462	5.28
Amrood	1.6	1.6	4.0192	2.41152	0.6269952	3.0385152	1.5192576	5.47
Mauishree	1.6	2.2	5.5264	3.31584	0.8521184	4.1779584	2.0889792	7.52
Shesham	1.5	1.9	4.4745	2.6847	0.698022	3.382722	1.691361	6.09
Sagaun	1.3	2.1	4.2861	2.57166	0.6686316	3.2402916	1.6201458	5.83
Sigri	1.2	2.1	3.9564	2.37384	0.6171984	2.9910384	1.4955192	5.38
Arjun	1.5	1.8	4.239	2.5434	0.661284	3.204684	1.602342	5.77
Bargad	1.6	2.3	5.7776	3.46656	0.9013056	4.3678656	2.1839328	7.86
Jmli	1.7	1.8	4.8042	2.88252	0.7494552	3.6319752	1.8159876	6.54
Chilbil	1.6	2.1	5.2752	3.16512	0.8229312	3.9880512	1.9940256	7.18
Paked	1.6	2.3	5.7776	3.46656	0.9013056	4.3678656	2.1839328	7.86
Sahjan	1.4	2.1	4.6158	2.76948	0.7200648	3.4895448	1.7447724	6.28
Amla	1.6	1.7	4.2704	2.56224	0.6661824	3.2284224	1.6142112	5.81
Semal	1.2	1.9	3.5796	2.14776	0.5584176	2.7061776	1.3530888	4.87
Kadam	1.8	2.1	5.9346	3.56076	0.9257976	4.4865576	2.2432788	8.08

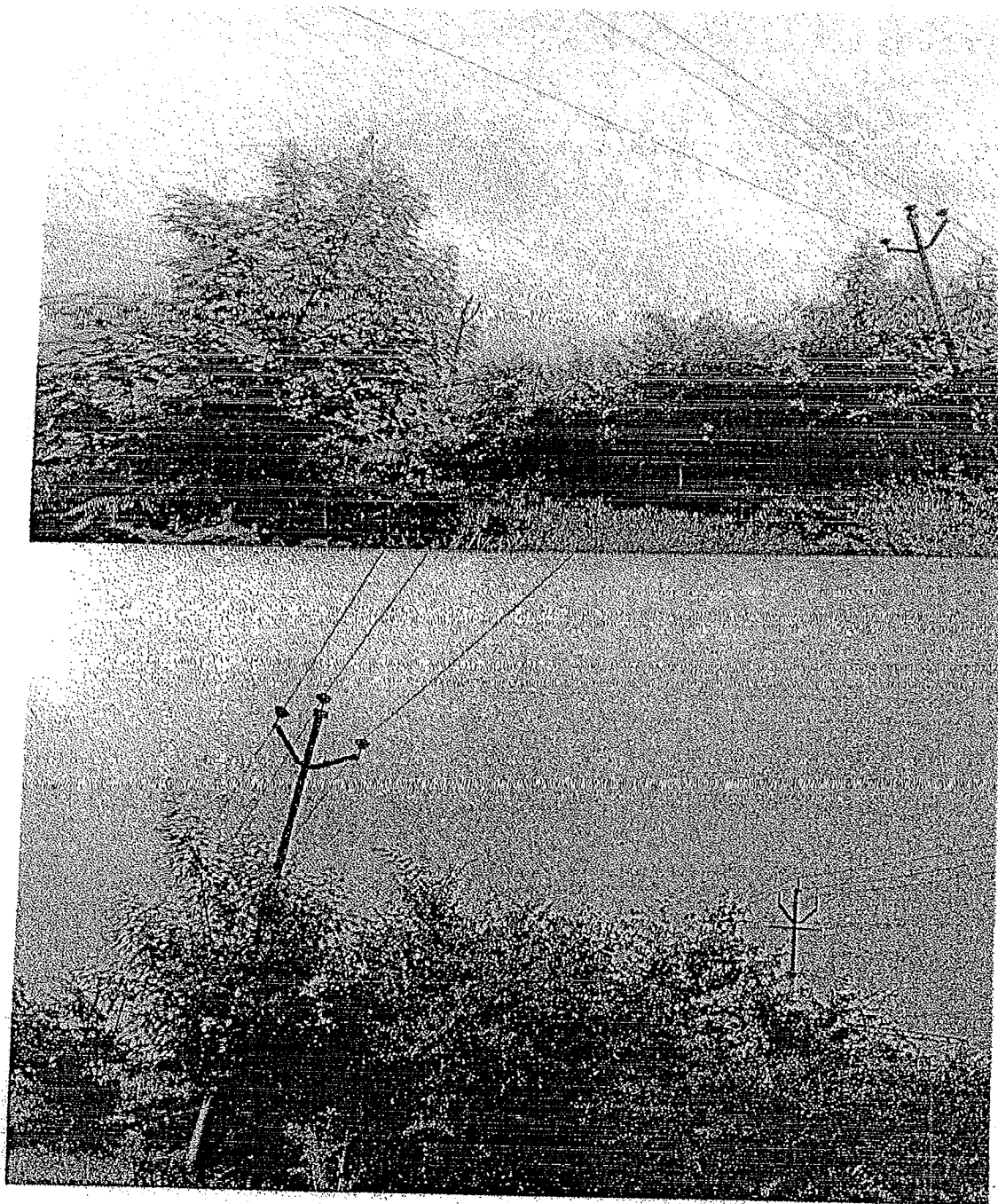
Name of the Tree	Carbon Sequestered (kg/tree)	Tree counts	Carbon Sequestered by trees in kg
Neem tree	7.178	209	1500.30
Ashok	8.460	192	1624.39
Jamun	7.178	213	1529.02
Mango	6.409	43	314.06
Nilgiri	6.281	63	395.71
Plumeria	7.178	278	1995.62
Kanji	7.268	571	4150.16
Gular	7.178	29	208.18
Gulmohar	7.371	552	4068.67
Keshiya	5.384	160	861.42
Peepal	7.178	159	1141.38
Kaner	4.615	60	276.88
palm	7.178	10	71.78
Harsingar	5.277	40	211.08
amrood	5.469	475	2597.93
Maulshree	7.520	45	338.41
Shesham	6.089	462	2813.07
Sagaun	5.833	616	3592.84
Sigri	5.384	281	1512.87
arjun	5.768	247	1424.80
Bargad	7.862	40	314.49
Imli	6.538	33	215.74
Chilbil	7.178	122	875.78
Pakad	7.862	155	1218.63
Sahjan	6.281	96	602.99
amla	5.811	142	825.18
Semal	4.871	147	716.05
Kadam	8.076	32	258.43
TOTAL			35655.87

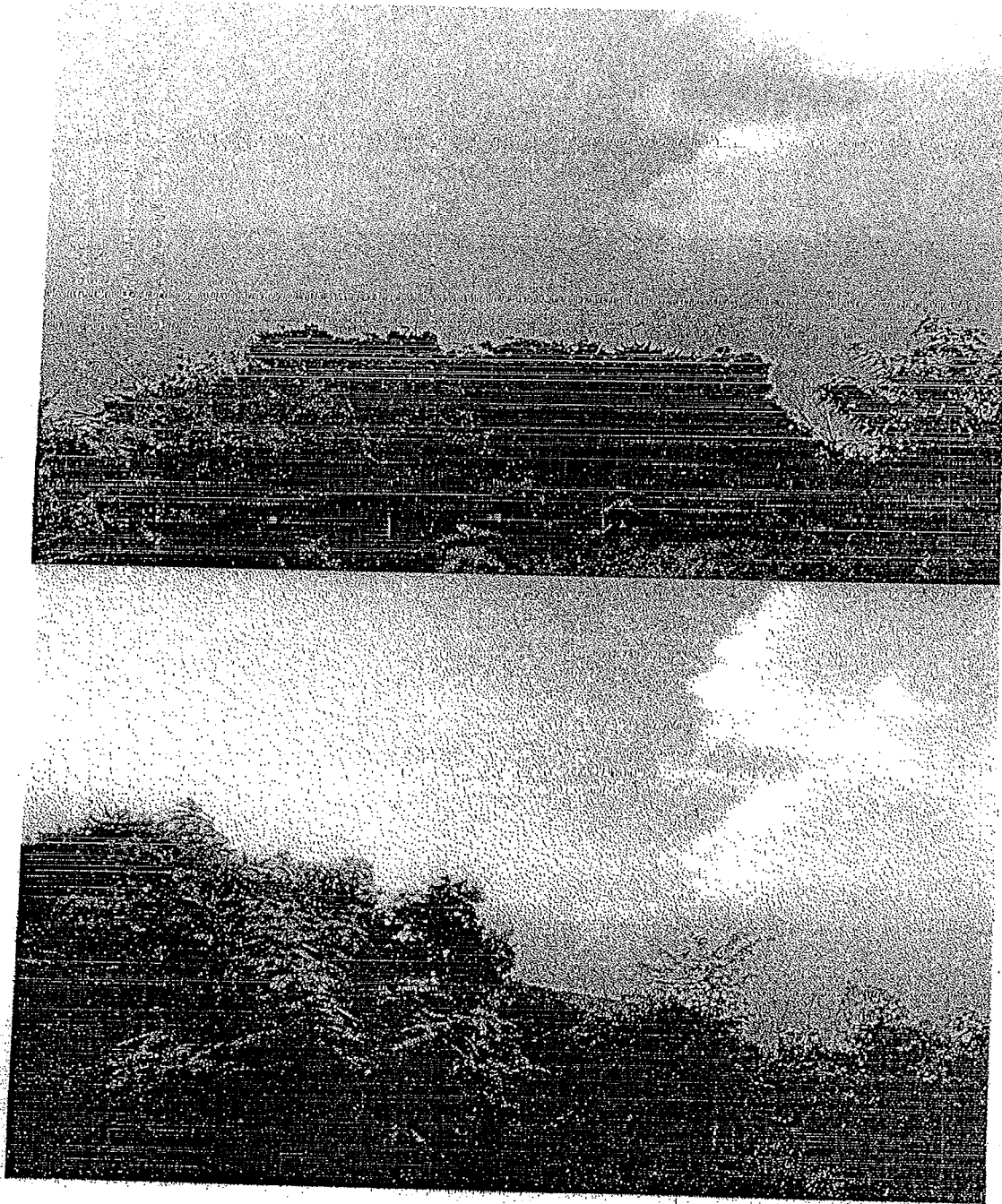


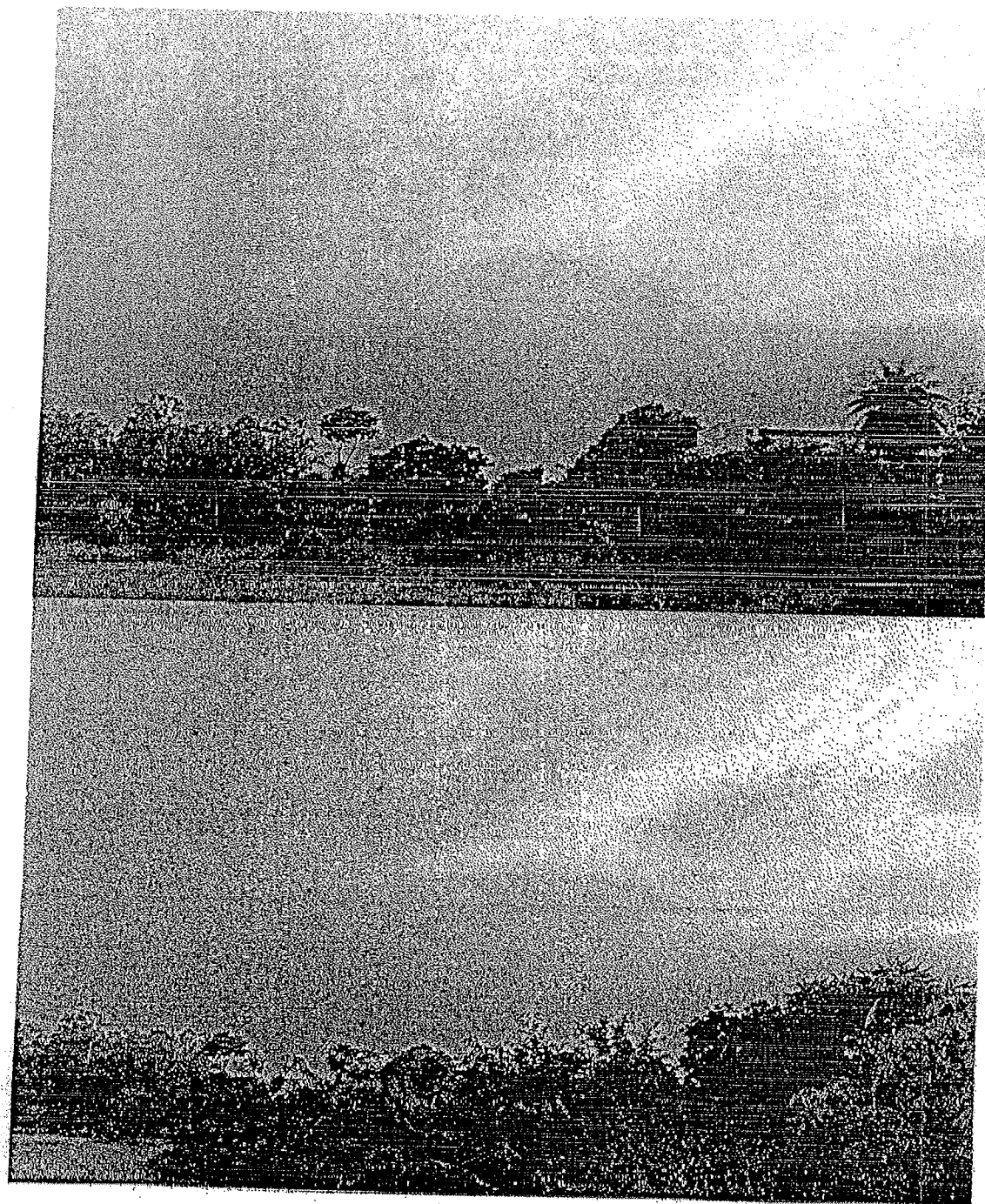


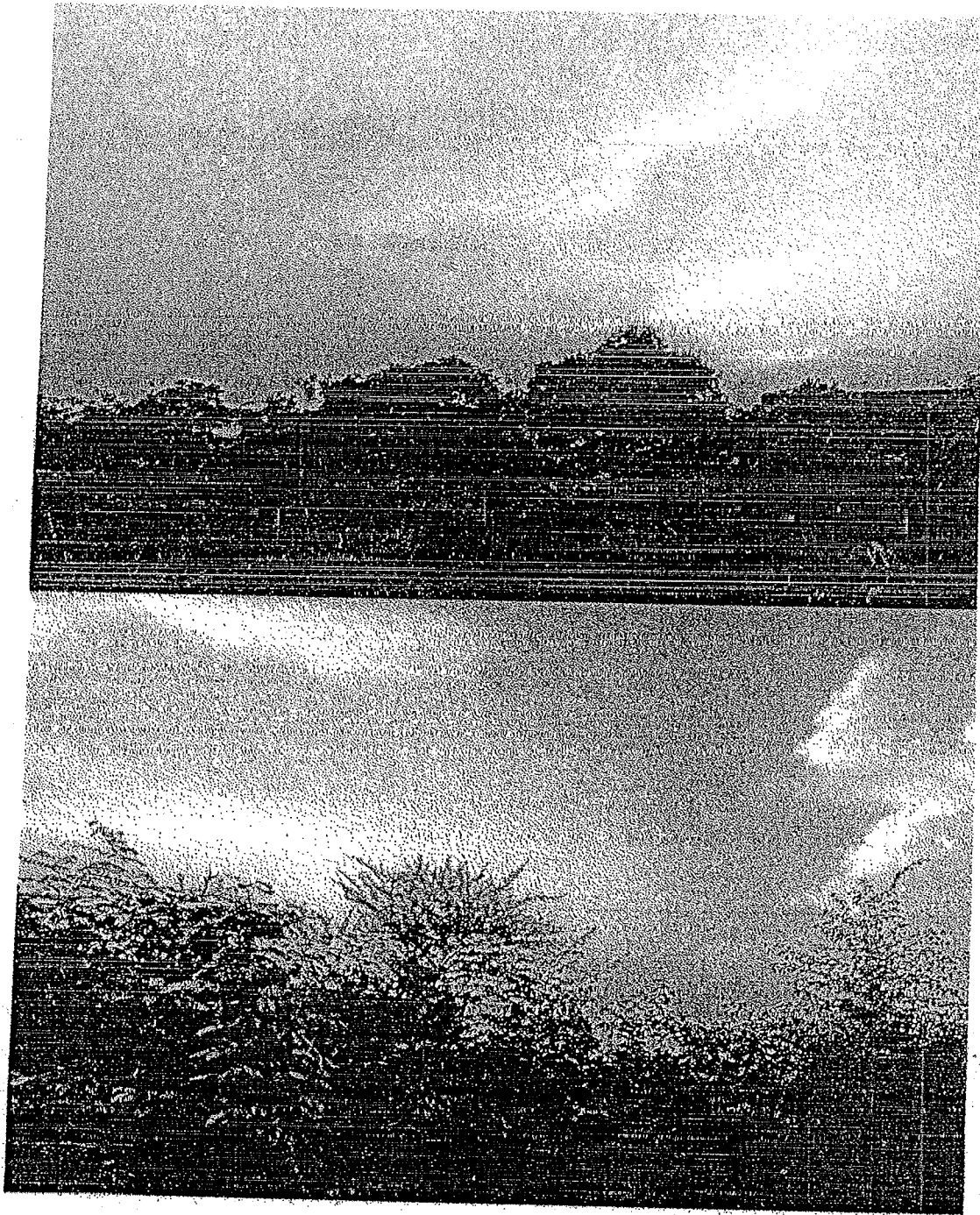




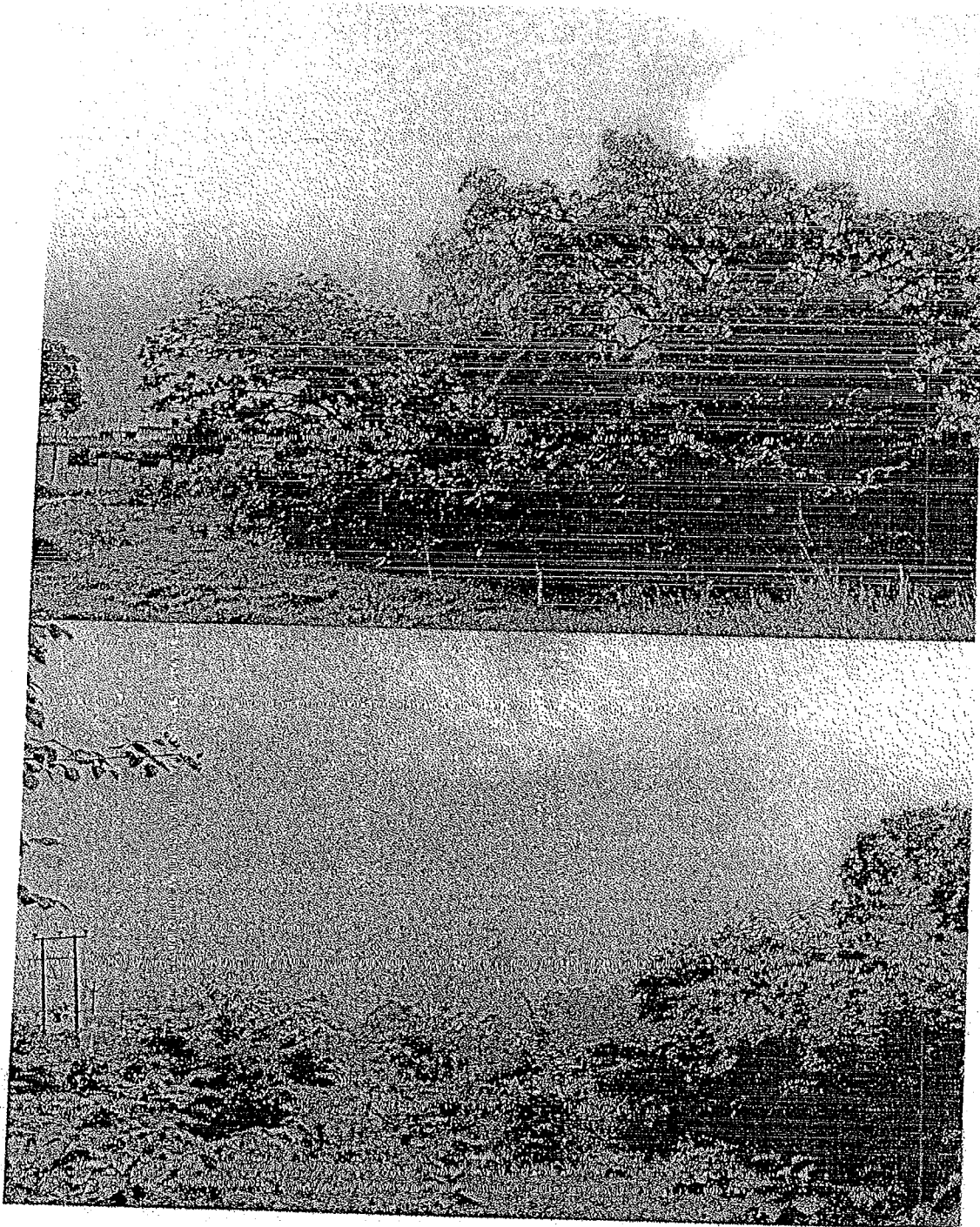


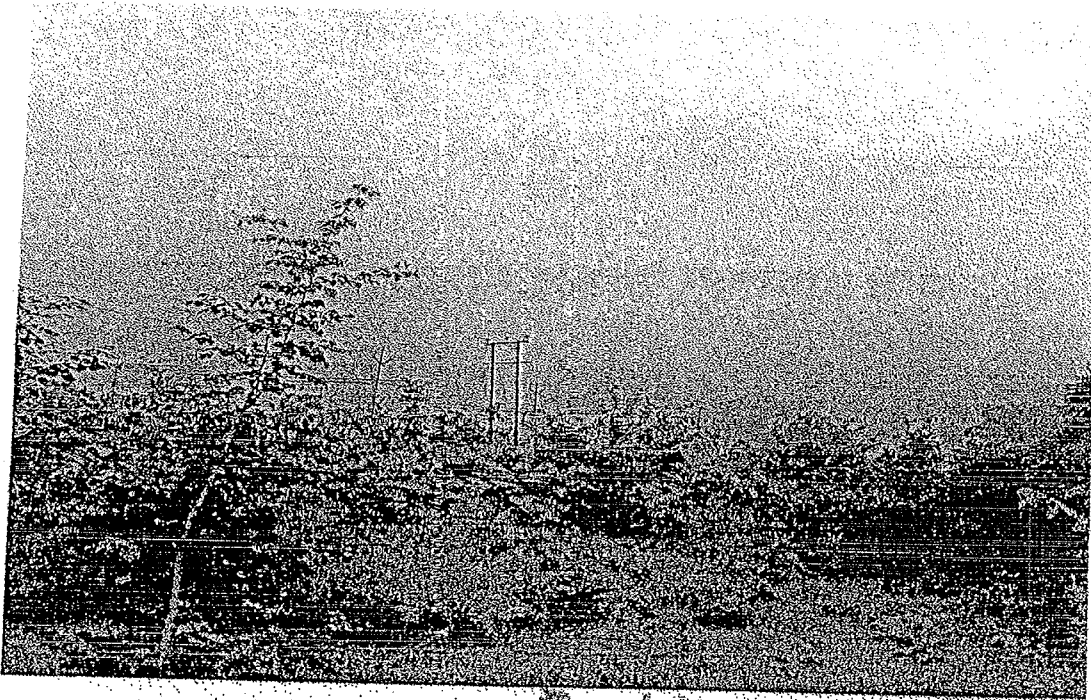












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- [4] W. L. Silver, R. Ostertag, A. E. Lugo W.L.(2000) Restoration ecology 8 pp 394-407.
- [5] Latif GurghanKaya (2009) ,Sci.Res.Essay4(10) pp 1100-1108.
- [6] Yujia Tang,,Anping Chen, Shuqing Zhao ,(2016) Frontiers in Ecology and Evolution , 4 |, 53.
- [7] Brian C. Murray, Bruce A. McCarl, and Heng-Chi Lee Brian C. (2004) Land economics 80 pp 109-124

Action Plan Proposed to Address Public Issues Raised During PH and Status of Achievement Report**Proposed Acton Plan for Addressing Public Issues Raised during PH and their Compliances**

S.No.	Proposed Action Plan	Compliance of PH issues	
		Status	Expenditure during FY 2025-26
A. Projects/Schemes in Reponses to issues raised during Public Hearing			
1.	Maintenance and up keep of 3 Goshales in MohanLalganj for five years with annual expendture of Rs.3 Lakhs	Maintenance & upkeep of Goshalas is being done	3,00,000.00
2.	Maintenance of up keep of 2 Primary Schools in Mohanlalganj	Maintenance & upkeep of primary schools is being done	3,00,000.00
B. Continuation of ongoing CSR Schemes on Demand by Public During PH			
3.	Distribution of Blankets to the needy in Villages and Sanitary Pad Machine to women group in Gram Panchayats along with other development work	Blankets distributed to the needy in Gram Panchayats	1,43,668.00
4.	Extension of drinking water pipeline by 100 m approximately in 5 gram panchayats under CER Scheme for 5 years with annual expenditure of Rs.0.8 lakh	Drinking water pipeline extended in Gram Panchayats	80,000.00
5.	Supply of Benches /Chairs and Sports goods in 5 Primary Schools under CER Scheme	Related goods supplied to Primary Schools	2,80,642.00
6.	Repair and maintenance of Roads and Drains in 5 village Panchayats under CER Scheme for CER Scheme for 5 years with annual expenditure of Rs.1.4 lakhs.	Village roads & drains repaired.	1,40,000.00
7.	Avenue planatation in community areas, etc. in 2 village Panchayats under CER Scheme.	Avenue plantation under Environment Protection Program in village	2,75,690.00
8.	Health care & Sanitation program	Health care & Sanitation program	1,80,000.00
Total Corporate Environmental Responsibility (CER expenditure) for FY 2025-26			17,00,000.00

Total Corporate Environmental Responsibility (CER) expenditure for FY 2022-23 was Rs.9.00 lac & for 2023-24 was Rs.11,17,691.00, for2024-25 was 11,65,000.00 & for 25-26 was Rs.17,00,000.00	48,82,691.00
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U.P. Asbestos Ltd.

Manmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)
Phone : (0522) 2622905, 2622906, CIN : L26942UP1973PLC003743
Website : www.upal.in • email : upasbestos@upasbestos.com

UPAL/FM/PFT/MARCH/2026 / 482

Date: 19.03.2026

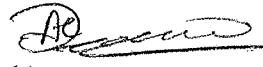
To,
Chief Environment officer (Circle-5)
U.P. Pollution Control Board
H.No. TC-12V, Vibhuti Khand
Gomti Nagar, Lucknow - 226010

Subject: Submission of summary of medical reports of the employees.

Dear Sir,
As required, summary of the medical reports of the employees is being submitted herewith.
The medical checkups were carried out in February-2026.

Thanking you.


Yours faithfully
For U.P. Asbestos Ltd.


(A.K. Dwivedi)
Factory Manager

Encls: - As stated above

CC:-

Regional officer
U.P. Pollution Control Board
Picup Bhawan, 4th floor, B- Block,
Vibhuti Khand Gomti Nagar,
Lucknow.- 226010


(A.K. Dwivedi)
Factory Manager



U.P.ASBESTOS

PFT NORMAL PT. SUMMARY (FEB 2026)

SLNO	Test Date	Lab ID	Patient	Age	Test	REMARK
1	17-Feb-26	221056	AMIT KUMAR (STAFF)	39.00 Y	SPIROMETRY-PFT	NORMAL
2	17-Feb-26	221057	RAVINDRA SAINI (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
3	17-Feb-26	221058	SURAJ VERMA (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
4	17-Feb-26	221059	P.K.CHAUHAN (STAFF)	53.00 Y	SPIROMETRY-PFT	NORMAL
5	17-Feb-26	221060	GOBARDHAN (WORKER)	52.00 Y	SPIROMETRY-PFT	NORMAL
6	17-Feb-26	221061	VINOD KUMAR (533)	45.00 Y	SPIROMETRY-PFT	NORMAL
7	17-Feb-26	221062	SHIV PRAKASH (636)	46.00 Y	SPIROMETRY-PFT	NORMAL
8	17-Feb-26	221063	ANIL KUMAR (586)	35.00 Y	SPIROMETRY-PFT	NORMAL
9	17-Feb-26	221064	RAJPAL SINGH (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
10	17-Feb-26	221065	SHIV PRASAD (STAFF)	42.00 Y	SPIROMETRY-PFT	NORMAL
11	17-Feb-26	221066	VINOD KUMAR SINGH (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
12	17-Feb-26	221067	RAVINDRA PRATAP (552)	48.00 Y	SPIROMETRY-PFT	NORMAL
13	17-Feb-26	221068	ARVIND KUMAR (600)	38.00 Y	SPIROMETRY-PFT	NORMAL
14	17-Feb-26	221069	SANT RAM (583)	53.00 Y	SPIROMETRY-PFT	NORMAL
15	17-Feb-26	221070	SHYAM BIHARI SHARMA (202)	40.00 Y	SPIROMETRY-PFT	NORMAL
16	17-Feb-26	221071	OM PRAKASH (553)	37.00 Y	SPIROMETRY-PFT	NORMAL
17	17-Feb-26	221072	PAPPU YADAV (558)	47.00 Y	SPIROMETRY-PFT	NORMAL
18	17-Feb-26	221073	AMIT KUMAR (582)	46.00 Y	SPIROMETRY-PFT	NORMAL
19	17-Feb-26	221074	ASHOK KUMAR VERMA (577)	55.00 Y	SPIROMETRY-PFT	NORMAL
20	17-Feb-26	221075	SANJAY KUMAR YADAV (604)	47.00 Y	SPIROMETRY-PFT	NORMAL
21	17-Feb-26	221076	MUKESH KUMAR (STAFF)	53.00 Y	SPIROMETRY-PFT	NORMAL
22	17-Feb-26	221077	ASHUTOSH BAJPAI (STAFF)	37.00 Y	SPIROMETRY-PFT	NORMAL
23	17-Feb-26	221078	SURESH SINGH (524)	55.00 Y	SPIROMETRY-PFT	NORMAL
24	17-Feb-26	221079	SUNIL KUMAR (543)	37.00 Y	SPIROMETRY-PFT	NORMAL
25	17-Feb-26	221080	DAYA RAM SINGH (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
26	17-Feb-26	221081	SHIV KUMAR ROHIT (541)	45.00 Y	SPIROMETRY-PFT	NORMAL
27	17-Feb-26	221082	SHIV KUMAR YADAV (640)	47.00 Y	SPIROMETRY-PFT	NORMAL
28	17-Feb-26	221083	ASHU MAURYA (STAFF)	36.00 Y	SPIROMETRY-PFT	NORMAL
29	17-Feb-26	221084	SANJAY KUMAR (STAFF)	29.00 Y	SPIROMETRY-PFT	NORMAL
30	17-Feb-26	221086	KISHAN LAL (531)	32.00 Y	SPIROMETRY-PFT	NORMAL
31	17-Feb-26	221087	ASHOK KUMAR SRIVASTAVA (512)	50.00 Y	SPIROMETRY-PFT	NORMAL

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PFT NORMAL PT. SUMMARY (FEB 2026)

32	17-Feb-26	221088	DINESH KUMAR (615)	45.00 Y	SPIROMETRY-PFT	NORMAL
33	17-Feb-26	221089	SANJAY KUMAR SINGH (612)	45.00 Y	SPIROMETRY-PFT	NORMAL
34	17-Feb-26	221090	SUNIL KUMAR VISHWAKARMA (598)	35.00 Y	SPIROMETRY-PFT	NORMAL
35	17-Feb-26	221091	HANSH RAJ (621)	49.00 Y	SPIROMETRY-PFT	NORMAL
36	17-Feb-26	221092	SURESH KUMAR BAJPAI (588)	40.00 Y	SPIROMETRY-PFT	NORMAL
37	17-Feb-26	221093	NIRBHAY SRIVASTAVA (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
38	17-Feb-26	221094	SUSHIL KUMAR YADAV (589)	72.00 Y	SPIROMETRY-PFT	NORMAL
39	17-Feb-26	221095	ANIL KUMAR (637)	23.00 Y	SPIROMETRY-PFT	NORMAL
40	17-Feb-26	221096	SARVESH KUMAR RAWAT (535)	46.00 Y	SPIROMETRY-PFT	NORMAL
41	17-Feb-26	221097	GAURAV MISHRA (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
42	17-Feb-26	221098	SURESH KUMAR VERMA (622)	40.00 Y	SPIROMETRY-PFT	NORMAL
43	17-Feb-26	221099	RATNADEEP HOTA (STAFF)	32.00 Y	SPIROMETRY-PFT	NORMAL
44	17-Feb-26	221100	JITENDRA PARIDA (STAFF)	47.00 Y	SPIROMETRY-PFT	NORMAL
45	17-Feb-26	221101	RAJNEESH VERMA (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
46	17-Feb-26	221102	GANAGA PRASAD (656)	46.00 Y	SPIROMETRY-PFT	NORMAL
47	17-Feb-26	221103	K.MOHNATY (STAFF)	39.00 Y	SPIROMETRY-PFT	NORMAL
48	17-Feb-26	221104	SUSHIL KUMAR (STAFF)	58.00 Y	SPIROMETRY-PFT	NORMAL
49	17-Feb-26	221105	DHARMENDRA SHUKLA (STAFF)	36.00 Y	SPIROMETRY-PFT	NORMAL
50	17-Feb-26	221106	BRIJESH KUMAR (654)	53.00 Y	SPIROMETRY-PFT	NORMAL
51	17-Feb-26	221107	SOUBHIK KANTI DE (STAFF)	44.00 Y	SPIROMETRY-PFT	NORMAL
52	17-Feb-26	221108	BHAGWAN BUX (ELECTRICIAN)	46.00 Y	SPIROMETRY-PFT	NORMAL
53	17-Feb-26	221109	SUNIL KUMAR (STAFF)	55.00 Y	SPIROMETRY-PFT	NORMAL
54	17-Feb-26	221110	SIDDHARTH SINGH (STAFF)	35.00 Y	SPIROMETRY-PFT	NORMAL
55	17-Feb-26	221111	ASHOK KUMAR RAWAT (609)	42.00 Y	SPIROMETRY-PFT	NORMAL
56	17-Feb-26	221112	MISHRI LAL YADAV (STAFF)	56.00 Y	SPIROMETRY-PFT	NORMAL
57	17-Feb-26	221113	VIMAL SHUKLA (STAFF)	40.00 Y	SPIROMETRY-PFT	NORMAL
58	17-Feb-26	221114	VIPIN SINGH (STAFF)	33.00 Y	SPIROMETRY-PFT	NORMAL



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PFT NORMAL PT. SUMMARY (FEB 2026)

59	17-Feb-26	221115	ANAND KUMAR YADAV (649)	26.00 Y	SPIROMETRY-PFT	NORMAL
60	17-Feb-26	221116	PINAKI BISWAS (STAFF)	48.00 Y	SPIROMETRY-PFT	NORMAL
61	17-Feb-26	221117	DHARMENDRA KUMAR MISHRA (STAFF)	45.00 Y	SPIROMETRY-PFT	NORMAL
62	17-Feb-26	221118	MANISH KUMAR TIWARI (650)	51.00 Y	SPIROMETRY-PFT	NORMAL
63	17-Feb-26	221119	ASHOK KUMAR SHUKLA (603)	48.00 Y	SPIROMETRY-PFT	NORMAL
64	17-Feb-26	221120	RAM KUMAR (644)	47.00 Y	SPIROMETRY-PFT	NORMAL
65	17-Feb-26	221121	DEVENDRA KUMAR SINGH (601)	30.00 Y	SPIROMETRY-PFT	NORMAL
66	17-Feb-26	221122	GYAN BAHADUR SINGH (561)	39.00 Y	SPIROMETRY-PFT	NORMAL
67	17-Feb-26	221123	BAHDUR DAHIYA (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
68	17-Feb-26	221124	PIYUSH KUMAR SRIVASTAVA (STAFF)	34.00 Y	SPIROMETRY-PFT	NORMAL
69	17-Feb-26	221125	RAJU SHARMA (581)	33.00 Y	SPIROMETRY-PFT	NORMAL
70	17-Feb-26	221126	ARUN KUMAR PANDEY (547)	39.00 Y	SPIROMETRY-PFT	NORMAL
71	17-Feb-26	221127	RAKESH KUMAR MISHRA (565)	37.00 Y	SPIROMETRY-PFT	NORMAL
72	17-Feb-26	221128	AJAY KUMAR (542)	31.00 Y	SPIROMETRY-PFT	NORMAL
73	17-Feb-26	221129	RAHUL KUMAR PANDEY (634)	40.00 Y	SPIROMETRY-PFT	NORMAL
74	17-Feb-26	221130	RAMESH KUMAR (614)	50.00 Y	SPIROMETRY-PFT	NORMAL
75	17-Feb-26	221131	RAM SHANKAR (596)	38.00 Y	SPIROMETRY-PFT	NORMAL
76	17-Feb-26	221132	AWADESH YADAV (657)	35.00 Y	SPIROMETRY-PFT	NORMAL
77	17-Feb-26	221133	AKSHYA KUMAR (STAFF)	39.00 Y	SPIROMETRY-PFT	NORMAL
78	17-Feb-26	221134	G.N.SRIVASTAVA (STAFF)	58.00 Y	SPIROMETRY-PFT	NORMAL
79	17-Feb-26	221135	RAJU (564)	33.00 Y	SPIROMETRY-PFT	NORMAL
80	17-Feb-26	221136	SUSHIL KUMAR SONI (626)	51.00 Y	SPIROMETRY-PFT	NORMAL
81	17-Feb-26	221137	RAM SIROHAN (529)	40.00 Y	SPIROMETRY-PFT	NORMAL
82	17-Feb-26	221138	PUTTAN (645)	53.00 Y	SPIROMETRY-PFT	NORMAL
83	17-Feb-26	221139	BABU LAL (652)	44.00 Y	SPIROMETRY-PFT	NORMAL
84	17-Feb-26	221140	SUSHIL KUMAR SHARMA (563)	38.00 Y	SPIROMETRY-PFT	NORMAL
85	17-Feb-26	221141	RAM BILAS (638)	58.00 Y	SPIROMETRY-PFT	NORMAL
86	17-Feb-26	221143	SANJEEV KUMAR (MECHANICAL)	57.00 Y	SPIROMETRY-PFT	NORMAL
87	17-Feb-26	221144	RAM BADAN PAL (534)	49.00 Y	SPIROMETRY-PFT	NORMAL



U.P.ASBESTOS

PFT NORMAL PT. SUMMARY (FEB 2026)

88	17-Feb-26	221145	KARTIK (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
89	17-Feb-26	221146	VIRENDRA (ELECTRICIAN)	29.00 Y	SPIROMETRY-PFT	NORMAL
90	17-Feb-26	221147	RAM DULARE (647)	40.00 Y	SPIROMETRY-PFT	NORMAL
91	17-Feb-26	221148	JAI DEV SINGH (643)	43.00 Y	SPIROMETRY-PFT	NORMAL
92	17-Feb-26	221149	SARVAN KUMAR SINGH (631)	30.00 Y	SPIROMETRY-PFT	NORMAL
93	17-Feb-26	221150	AJEET KUMAR (STAFF)	47.00 Y	SPIROMETRY-PFT	NORMAL
94	17-Feb-26	221151	CHANDRA BHAN (599)	57.00 Y	SPIROMETRY-PFT	NORMAL
95	17-Feb-26	221152	SARVESH KUMAR (571)	48.00 Y	SPIROMETRY-PFT	NORMAL
96	17-Feb-26	221153	IQBAL BAHADUR SRIVASTAVA (538)	52.00 Y	SPIROMETRY-PFT	NORMAL
97	17-Feb-26	221154	SHIV SHAKAR (555)	56.00 Y	SPIROMETRY-PFT	NORMAL
98	17-Feb-26	221155	UMESH SHANKAR TRIPATHI (STAFF)	40.00 Y	SPIROMETRY-PFT	NORMAL
99	17-Feb-26	221156	ANAND SHUKLA (566)	42.00 Y	SPIROMETRY-PFT	NORMAL
100	17-Feb-26	221157	ABHAY KUMAR SINGH (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
101	17-Feb-26	221158	RAM SHARAN YADAV (551)	46.00 Y	SPIROMETRY-PFT	NORMAL
102	17-Feb-26	221159	AJAY KUMAR (574)	51.00 Y	SPIROMETRY-PFT	NORMAL
103	17-Feb-26	221160	RAM NARESH (528)	43.00 Y	SPIROMETRY-PFT	NORMAL
104	17-Feb-26	221161	ANAND SHUKLA (STAFF)	51.00 Y	SPIROMETRY-PFT	NORMAL
105	17-Feb-26	221162	ANIL KUMAR SONI (625)	56.00 Y	SPIROMETRY-PFT	NORMAL
106	17-Feb-26	221163	RAJ KUMAR (587)	42.00 Y	SPIROMETRY-PFT	NORMAL
107	17-Feb-26	221164	RAM DEWARI (628)	48.00 Y	SPIROMETRY-PFT	NORMAL
108	17-Feb-26	221165	SATYENDRA KUMAR (251)	58.00 Y	SPIROMETRY-PFT	NORMAL
109	17-Feb-26	221166	RAJESH KUMAR (641)	42.00 Y	SPIROMETRY-PFT	NORMAL
110	17-Feb-26	221167	TARUN KUMAR TIWARI (STAFF)	36.00 Y	SPIROMETRY-PFT	NORMAL
111	17-Feb-26	221168	RAJAN KUMAR VERMA (536)	51.00 Y	SPIROMETRY-PFT	NORMAL
112	17-Feb-26	221169	RAKESH KUMAR (620)	60.00 Y	SPIROMETRY-PFT	NORMAL
113	17-Feb-26	221170	RAJ KUMAR SINGH (STAFF)	55.00 Y	SPIROMETRY-PFT	NORMAL
114	17-Feb-26	221171	RAM KARAN (572)	39.00 Y	SPIROMETRY-PFT	NORMAL
115	17-Feb-26	221172	ARVIND KUMAR YADAV (646)	35.00 Y	SPIROMETRY-PFT	NORMAL
116	17-Feb-26	221173	RAMAN KUMAR (659)	41.00 Y	SPIROMETRY-PFT	NORMAL
117	21-Feb-26	221928	RADHEY SHYAM (532)	40.00 Y	SPIROMETRY-PFT	NORMAL
118	21-Feb-26	221929	HARISH KUMAR PRASAD (203)	54.00 Y	SPIROMETRY-PFT	NORMAL
119	21-Feb-26	221930	SANTOSH YADAV (250)	36.00 Y	SPIROMETRY-PFT	NORMAL
120	21-Feb-26	221931	SUSHIL KUMAR (207)	55.00 Y	SPIROMETRY-PFT	NORMAL



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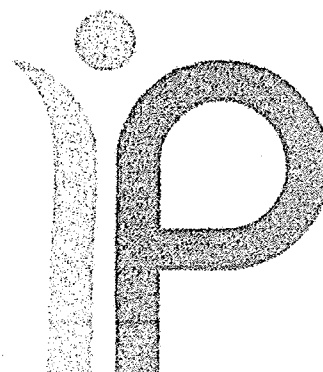
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U.P.ASBESTOS

PFT NORMAL PT. SUMMARY (FEB 2026)

121	21-Feb-26	221933	SUJEET KUMAR (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
122	21-Feb-26	221934	SHIV LAL PRASAD (212)	38.00 Y	SPIROMETRY-PFT	NORMAL
123	21-Feb-26	221936	RAJESH KUMAR VERMA (STAFF)	49.00 Y	SPIROMETRY-PFT	NORMAL
124	21-Feb-26	221937	PRAMOD KUMAR SRIVASTAVA (624)	47.00 Y	SPIROMETRY-PFT	NORMAL
125	21-Feb-26	221938	SATISH KUMAR MISHRA (605)	51.00 Y	SPIROMETRY-PFT	NORMAL
126	21-Feb-26	221939	SARVESH KUMAR (651)	48.00 Y	SPIROMETRY-PFT	NORMAL
127	21-Feb-26	221940	PRADEEP KUMAR YADAV (617)	35.00 Y	SPIROMETRY-PFT	NORMAL
128	21-Feb-26	221941	SANTOSH VISHAWKARMA (575)	54.00 Y	SPIROMETRY-PFT	NORMAL
129	21-Feb-26	221942	AMBIKA PRASAD (549)	50.00 Y	SPIROMETRY-PFT	NORMAL
130	21-Feb-26	221943	HARE RAM (569)	28.00 Y	SPIROMETRY-PFT	NORMAL
131	21-Feb-26	221944	MAAN SINGH (530)	57.00 Y	SPIROMETRY-PFT	NORMAL
132	21-Feb-26	221945	VIBHAT RANJAN GAUTAM (STAFF)	39.00 Y	SPIROMETRY-PFT	NORMAL
133	21-Feb-26	221946	RAKESH KUMAR YADAV (570)	51.00 Y	SPIROMETRY-PFT	NORMAL
134	21-Feb-26	221947	RAMESH CHANDRA (544)	50.00 Y	SPIROMETRY-PFT	NORMAL
135	21-Feb-26	221948	LOVKUSH (648)	38.00 Y	SPIROMETRY-PFT	NORMAL
136	21-Feb-26	221949	BRIJ KISHROE SHANKER (537)	42.00 Y	SPIROMETRY-PFT	NORMAL
137	21-Feb-26	221950	LALIT BISWAS (537)	38.00 Y	SPIROMETRY-PFT	NORMAL
138	21-Feb-26	221951	VINOD KUMAR (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
139	21-Feb-26	221952	DHRUV SINGH (557)	40.00 Y	SPIROMETRY-PFT	NORMAL
140	21-Feb-26	221953	PARAS YADAV (579)	48.00 Y	SPIROMETRY-PFT	NORMAL
141	21-Feb-26	221954	PRADEEP KUMAR SRIVASTAVA (STAFF)	50.00 Y	SPIROMETRY-PFT	NORMAL
142	21-Feb-26	221955	RAJESH KUMAR (205)	33.00 Y	SPIROMETRY-PFT	NORMAL
143	21-Feb-26	221956	VINAY TIWARI (STAFF)	48.00 Y	SPIROMETRY-PFT	NORMAL
144	21-Feb-26	221957	MANISH SHUKLA (STAFF)	46.00 Y	SPIROMETRY-PFT	NORMAL
145	21-Feb-26	221958	BASANT LAL (548)	50.00 Y	SPIROMETRY-PFT	NORMAL
146	21-Feb-26	221959	SUMIT KUMAR (608)	48.00 Y	SPIROMETRY-PFT	NORMAL
147	21-Feb-26	222677	SHUBHASH KUMAR (616)	40.00 Y	SPIROMETRY-PFT	NORMAL
148	21-Feb-26	222678	SUNIL VERMA (562)	41.00 Y	SPIROMETRY-PFT	NORMAL

IPSUM DIAGNOSTICS
(A Unit of Vaga Healthcare Pvt. Ltd.)
2/429 Vibhav Khand Gombi Nagar
Lucknow-226010





U.P.ASBESTOS

BLOOD NORMAL PT. SUMMARY (FEB 2026)

SLNO	Test Date	Lab ID	Patient	Age	Test	REAMRK
1	17-Feb-26	221056	AMIT KUMAR (STAFF)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
2	17-Feb-26	221057	RAVINDRA SAINI (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
3	17-Feb-26	221058	SURAJ VERMA (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
4	17-Feb-26	221059	P.K.CHAUHAN (STAFF)	53.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
5	17-Feb-26	221060	GOBARDHAN (WORKER)	52.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
6	17-Feb-26	221061	VINOD KUMAR (533)	45.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
7	17-Feb-26	221062	SHIV PRAKASH (636)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
8	17-Feb-26	221063	ANIL KUMAR (586)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
9	17-Feb-26	221064	RAJPAL SINGH (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
10	17-Feb-26	221065	SHIV PRASAD (STAFF)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
11	17-Feb-26	221066	VINOD KUMAR SINGH (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
12	17-Feb-26	221067	RAVINDRA PRATAP (552)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
13	17-Feb-26	221068	ARVIND KUMAR (600)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
14	17-Feb-26	221069	SANT RAM (583)	53.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
15	17-Feb-26	221070	SHYAM BIHARI SHARMA (202)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
16	17-Feb-26	221071	OM PRAKASH (553)	37.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
17	17-Feb-26	221072	PAPPU YADAV (558)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
18	17-Feb-26	221073	AMIT KUMAR (582)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
19	17-Feb-26	221074	ASHOK KUMAR VERMA (577)	55.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
20	17-Feb-26	221075	SANJAY KUMAR YADAV (604)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
21	17-Feb-26	221076	MUKESH KUMAR (STAFF)	53.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL

U.P.ASBESTOS

BLOOD NORMAL PT. SUMMARY (FEB 2026)

22	✓	17-Feb-26	221077	ASHUTOSH BAJPAI (STAFF)	37.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
23		17-Feb-26	221078	SURESH SINGH (524)	55.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
24		17-Feb-26	221079	SUNIL KUMAR (543)	37.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
25		17-Feb-26	221080	DAYA RAM SINGH (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
26		17-Feb-26	221081	SHIV KUMAR ROHIT (541)	45.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
27		17-Feb-26	221082	SHIV KUMAR YADAV (640)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)-	NORMAL
28		17-Feb-26	221083	ASHU MAURYA (STAFF)	36.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
29		17-Feb-26	221084	SANJAY KUMAR (STAFF)	29.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
30		17-Feb-26	221085	RAM DAL (546)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
31		17-Feb-26	221086	KISHAN LAL (531)	32.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
32		17-Feb-26	221087	ASHOK KUMAR SRIVASTAVA (512)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
33		17-Feb-26	221088	DINESH KUMAR (615)	45.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
34		17-Feb-26	221089	SANJAY KUMAR SINGH (612)	45.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
35		17-Feb-26	221090	SUNIL KUMAR VISHWAKARMA (598)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
36		17-Feb-26	221091	HANSH RAJ (621)	49.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
37		17-Feb-26	221092	SURESH KUMAR BAJPAI (588)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
38		17-Feb-26	221093	NIRBHAY SRIVASTAVA (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
39		17-Feb-26	221094	SUSHIL KUMAR YADAV (589)	72.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
40		17-Feb-26	221095	ANIL KUMAR (637)	23.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
41		17-Feb-26	221096	SARVESH KUMAR RAWAT (635)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
42		17-Feb-26	221097	GAURAV MISHRA (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
43		17-Feb-26	221098	SURESH KUMAR VERMA (622)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL

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BLOOD NORMAL PT. SUMMARY (FEB 2026)

44	17-Feb-26	221099	RATNADEEP HOTA (STAFF)	32.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
45	17-Feb-26	221100	JITENDRA PARIDA (STAFF)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
46	17-Feb-26	221101	RAJNEESH VERMA (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
47	17-Feb-26	221102	GANAGA PRASAD (656)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
48	17-Feb-26	221103	K.MOHNATY (STAFF)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
49	17-Feb-26	221104	SUSHIL KUMAR (STAFF)	58.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
50	17-Feb-26	221105	DHARMENDRA SHUKLA (STAFF)	36.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
51	17-Feb-26	221106	BRIJESH KUMAR (654)	53.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
52	17-Feb-26	221107	SOUBHIK KANTI DE (STAFF)	44.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
53	17-Feb-26	221108	BHAGWAN BUX (ELECTRICIAN)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
54	17-Feb-26	221109	SUNIL KUMAR (STAFF)	55.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
55	17-Feb-26	221110	SIDDHARTH SINGH (STAFF)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
56	17-Feb-26	221111	ASHOK KUMAR RAWAT (609)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
57	17-Feb-26	221112	MISHRI LAL YADAV (STAFF)	56.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
58	17-Feb-26	221113	VIMAL SHUKLA (STAFF)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
59	17-Feb-26	221114	VIPIN SINGH (STAFF)	33.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
60	17-Feb-26	221115	ANAND KUMAR YADAV (649)	26.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
61	17-Feb-26	221116	PINAKI BISWAS (STAFF)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
62	17-Feb-26	221117	DHARMENDRA KUMAR MISHRA (STAFF)	45.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
63	17-Feb-26	221118	MANISH KUMAR TIWARI (650)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
64	17-Feb-26	221119	ASHOK KUMAR SHUKLA (603)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
65	17-Feb-26	221120	RAM KUMAR (644)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL



U.P.ASBESTOS

BLOOD NORMAL PT. SUMMARY (FEB 2026)

66	17-Feb-26	221121	DEVENDRA KUMAR SINGH (601)	30.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
67	17-Feb-26	221122	GYAN BAHADUR SINGH (561)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
68	17-Feb-26	221123	BAHDUR DAHIYA (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
69	17-Feb-26	221124	PIYUSH KUMAR SRIVASTAVA (STAFF)	34.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
70	17-Feb-26	221125	RAJU SHARMA (581)	33.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
71	17-Feb-26	221126	ARUN KUMAR PANDEY (547)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
72	17-Feb-26	221127	RAKESH KUMAR MISHRA (565)	37.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
73	17-Feb-26	221128	AJAY KUMAR (542)	31.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
74	17-Feb-26	221129	RAHUL KUMAR PANDEY (634)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
75	17-Feb-26	221130	RAMESH KUMAR (614)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
76	17-Feb-26	221131	RAM SHANKAR (596)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
77	17-Feb-26	221132	AWADESH YADAV (657)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
78	17-Feb-26	221133	AKSHYA KUMAR (STAFF)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
79	17-Feb-26	221134	G.N.SRIVASTAVA (STAFF)	58.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
80	17-Feb-26	221135	RAJU (564)	33.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
81	17-Feb-26	221136	SUSHIL KUMAR SONI (626)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
82	17-Feb-26	221137	RAM SIROHAN (529)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
83	17-Feb-26	221138	PUTTAN (645)	53.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
84	17-Feb-26	221139	BABU LAL (652)	44.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
85	17-Feb-26	221140	SUSHIL KUMAR SHARMA (563)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
86	17-Feb-26	221141	RAM BILAS (638)	58.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
87	17-Feb-26	221143	SANJEEV KUMAR (MECHANICAL)	57.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL



U.P.ASBESTOS

BLOOD NORMAL PT. SUMMARY (FEB 2026)

88	17-Feb-26	221144	RAM BADAN PAL (534)	49.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
89	17-Feb-26	221145	KARTIK (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
90	17-Feb-26	221146	VIRENDRA (ELECTRICIAN)	29.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
91	17-Feb-26	221147	RAM DULARE (647)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
92	17-Feb-26	221148	JAI DEV SINGH (643)	43.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
93	17-Feb-26	221149	SARVAN KUMAR SINGH (631)	30.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
	17-Feb-26	221150	AJEET KUMAR (STAFF)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
95	17-Feb-26	221151	CHANDRA BHAN (599)	57.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
96	17-Feb-26	221152	SARVESH KUMAR (571)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
97	17-Feb-26	221153	IQBAL BAHADUR SRIVASTAVA (538)	52.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
98	17-Feb-26	221154	SHIV SHAKAR (555)	56.00 Y	ESR.& PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
99	17-Feb-26	221155	UMESH SHANKAR TRIPATHI (STAFF)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
100	17-Feb-26	221156	ANAND SHUKLA (566)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
101	17-Feb-26	221157	ABHAY KUMAR SINGH (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
102	17-Feb-26	221158	RAM SHARAN YADAV (551)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
103	17-Feb-26	221159	AJAY KUMAR (574)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
104	17-Feb-26	221160	RAM NARESH (528)	43.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
105	17-Feb-26	221161	ANAND SHUKLA (STAFF)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
106	17-Feb-26	221162	ANIL KUMAR SONI (625)	56.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
107	17-Feb-26	221163	RAJ KUMAR (587)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
108	17-Feb-26	221164	RAM DEWARI (628)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
109	17-Feb-26	221165	SATYENDRA KUMAR (251)	58.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL



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U.P.ASBESTOS

BLOOD NORMAL PT. SUMMARY (FEB 2026)

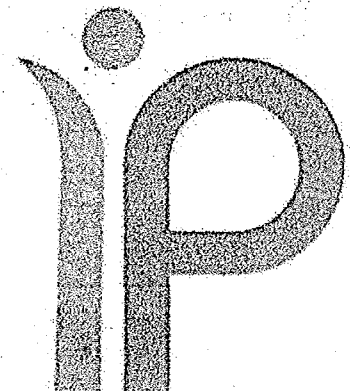
110	17-Feb-26	221166	RAJESH KUMAR (641)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
111	17-Feb-26	221167	TARUN KUMAR TIWARI (STAFF)	36.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
112	17-Feb-26	221168	RAJAN KUMAR VERMA (536)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
113	17-Feb-26	221169	RAKESH KUMAR (620)	60.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
114	17-Feb-26	221170	RAJ KUMAR SINGH (STAFF)	55.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
115	17-Feb-26	221171	RAM KARAN (572)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
6	17-Feb-26	221172	ARVIND KUMAR YADAV (646)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
117	17-Feb-26	221173	RAMAN KUMAR (659)	41.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
118	21-Feb-26	221928	RADHEY SHYAM (532)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
119	21-Feb-26	221929	HARISH KUMAR PRASAD (203)	54.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
120	21-Feb-26	221930	SANTOSH YADAV (250)	36.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
121	21-Feb-26	221931	SUSHIL KUMAR (207)	55.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
122	21-Feb-26	221933	SUJEET KUMAR (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
123	21-Feb-26	221934	SHIV LAL PRASAD (212)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
124	21-Feb-26	221935	ANURAG SINGH (STAFF)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
125	21-Feb-26	221936	RAJESH KUMAR VERMA (STAFF)	49.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
126	21-Feb-26	221937	PRAMOD KUMAR SRIVASTAVA (624)	47.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
127	21-Feb-26	221938	SATISH KUMAR MISHRA (605)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
128	21-Feb-26	221939	SARVESH KUMAR (651)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
129	21-Feb-26	221940	PRADEEP KUMAR YADAV (617)	35.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
130	21-Feb-26	221941	SANTOSH VISHAWKARMA (575)	54.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
131	21-Feb-26	221942	AMBIKA PRASAD (549)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL

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BLOOD NORMAL PT. SUMMARY (FEB 2026)

32	21-Feb-26	221945	VIBHAT RANJAN GAUTAM (STAFF)	39.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
33	21-Feb-26	221946	RAKESH KUMAR YADAV (570)	51.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
34	21-Feb-26	221947	RAMESH CHANDRA (544)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
35	21-Feb-26	221948	LOVKUSH (648)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
36	21-Feb-26	221949	BRIJ KISHROE SHANKER (537)	42.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
37	21-Feb-26	221950	LALIT BISWAS (537)	38.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
38	21-Feb-26	221951	VINOD KUMAR (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
39	21-Feb-26	221952	DHRUV SINGH (557)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
40	21-Feb-26	221953	PARAS YADAV (579)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
41	21-Feb-26	221954	PRADEEP KUMAR SRIVASTAVA (STAFF)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
42	21-Feb-26	221955	RAJESH KUMAR (205)	33.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
43	21-Feb-26	221956	VINAY TIWARI (STAFF)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
44	21-Feb-26	221957	MANISH SHUKLA (STAFF)	46.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
45	21-Feb-26	221958	BASANT LAL (548)	50.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
46	21-Feb-26	221959	SUMIT KUMAR (608)	48.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
47	21-Feb-26	222677	SHUBHASH KUMAR (616)	40.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL
48	21-Feb-26	222678	SUNIL VERMA (562)	41.00 Y	ESR & PCV,CBC (COMPLETE BLOOD COUNT)	NORMAL

Signature
IPSUM DIAGNOSTICS
(A Unit of Vega Healthcare Pvt. Ltd.)
2/429 Vibhav Khand Gomti Nagar
Lucknow-226010





ANNEXURE-5

sunil mehta <upal.sunil@gmail.com>

Submission of 4th quarter Environmental Monitoring Reports of Lucknow plant.

1 message

sunil mehta <upal.sunil@gmail.com>

Wed, Apr 15, 2026 at 3:13 PM


To: "DDGF(C) MoEF&CC RO Lucknow" <rocz.lko-mef@nic.in>

Respected Sir

4th quarter Environmental Monitoring Reports of Lucknow plant are being submitted herewith by way of attachment to this email..

Thanking you

Sunil Mehta
Commercial Manager
U.P. ASBESTOS LTD.
Contact: 86018 74497

 **4th Quarter Environmental Monitoring Reports.pdf**
1756K

U.P. Asbestos Ltd.

Mahmoodabad Estate Building, Hazratganj, Lucknow-226 001 (India)

Fax No. (0522) 2616986 Cable : UPAL Phone : (0522) 2622905-6, 2612841, 2200538, 2200504
UPAL/FM/UPPCB/EMR/2026 / 22

Date: 13.04.2026

To,

The Chief Environment officer (Circle-5)
U.P. Pollution Control Board
H.No. TC-12V, Vibhuti Khand
Gomti Nagar, Lucknow – 226010 (U.P.)

Sub: Submission of Environmental Monitoring Reports.

Dear Sir,

Please find enclosed herewith following Environmental Monitoring Reports. These reports are based on the Samples collected in the month of March-2026.

1. Ambient air quality test report of four locations.
2. Ambient Noise Monitoring test report of three locations.
3. Work environment asbestos fiber test report of three locations.
4. Flue gas emission report of DG set 625 & 1250 KVA.
5. Stack emission report of scrubber of milling section of three locations.
6. Stack emission report of cement & flyash feeder through silo three locations.
7. Work environment area sample test report of four locations.

Thanking you.

Yours faithfully
For U.P. Asbestos Ltd.

Encls:- As stated above

(A. K. Dwivedi)
Factory Manager

CC:-

1. The Deputy Director General
Ministry of Environment Forest & Climate Change
Regional Office (Central Region)
Kendriya Bhawan, 11th floor, Sec-H Aliganj, Lucknow– 226024 (U.P.)
2. Regional Office
U.P. Pollution Control Board,
Picup Bhawan, 4th floor
B-Block, Vibhuti Khand, Gomti Nagar, Lucknow – 226010 (U.P.)

(A. K. Dwivedi)
Factory Manager



Regd. Office & Works : Mohanlalganj, Lucknow - 227 305, Phones : (0522) 2821232, 2821233

**TEST REPORT**

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited.	ULR No.	TC167912600005174F
	Mohanlalganj, Distt.	Test Report No.	ECO/LAB/AA/0445/5174/03/2026
	Lucknow (U.P.)	Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Loading Area
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	10.55 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5174/03/2026
	Humidity: 54 %		

S. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Particulate Matter (PM ₁₀) µg/m ³	IS:5182 (Part-23):2006 RA, 2022	67.14	100
2.	Particulate Matter (PM _{2.5}) µg/m ³	IS:5182 (Part-24) RA, 2022	29.42	60
3.	Sulphur Di-Oxide (SO ₂) µg/m ³	IS:5182 (Part-2):2001	15.00	80
4.	Nitrogen Di-Oxide (NO ₂) µg/m ³	IS:5182 (Part-6):2006 RA, 2022	22.72	80
5.	Ammonia (NH ₃) µg/m ³	IS 5182 (Part-25) RA, 2018	8.10	400
6.	Ozone(O ₃) µg/m ³	IS 5182 (Part-9):2019	10.36	180
7.	Lead(Ph) µg/m ³	IS 5182 (Part-22):2004. RA, 2022	BDL (<0.1)	1.0
8.	Arsenic (As) ng/m ³	SOP No.26 Issue No. 01 June 2022	BDL (<1.0)	06
9.	Nickel(Ni) ng/m ³	IS 5182 (Part-26): 2020	BDL (<4.0)	20
10.	Carbon mono-oxides as CO (mg/m ³)	IS:5182 (Part-10):1999 RA, 2019	1.08	04

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

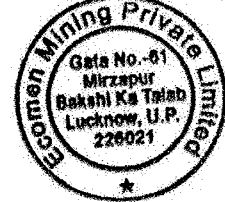
---End of Report---

Verified by

Vikas Kumar
Technical Manager
(Vikas Kumar)

Authorized By

Abhishek Kumar Singh
Quality Manager
(Dr. Abhishek Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited. Mohanlalganj, Dist. Lucknow (U.P.)	Test Report No.	ECO/LAB/AA/0445/5174/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Loading Area
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	10.55 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5174/03/2026
	Humidity: 54 %		

Sl. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Benzene as C ₆ H ₆ (µg/m ³)	IS:5182 (Part-11):2006 RA, 2022	BDL (<1.0)	05
2.	Benzo (α) Pyrene as BaP (ng/m ³)	IS:5182 (Part-12):2004 RA, 2019	BDL (<0.5)	01

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

---End of Report---

Verified by

Vikas Kumar
Technical Manager
(Vikas Kumar)

Authorized By

Dr. Abhishek Kumar Singh
Quality Manager
(Dr. Abhishek Kumar Singh)



**TEST REPORT**

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited.	ULR No.	TC167912600005175F
	Mohanlalganj, Distt.	Test Report No.	ECO/LAB/AA/0445/5175/03/2026
	Lucknow (U.P.)	Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Old Gate
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	11.05 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5175/03/2026
	Humidity: 54 %		

S. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Particulate Matter (PM ₁₀) µg/m ³	IS:5182 (Part-23):2006 RA, 2022	70.14	100
2.	Particulate Matter (PM _{2.5}) µg/m ³	IS:5182 (Part-24) RA, 2022	31.15	60
5.	Sulphur Di-Oxide (SO ₂) µg/m ³	IS:5182 (Part-2):2001	18.35	80
4.	Nitrogen Di-Oxide (NO ₂) µg/m ³	IS:5182 (Part-6):2006 RA, 2022	25.00	80
5.	Ammonia (NH ₃) µg/m ³	IS 5182 (Part-25) RA, 2018	11.36	400
6.	Ozone(O ₃) µg/m ³	IS 5182 (Part-9):2019	13.36	180
7.	Lead(Pb) µg/m ³	IS 5182 (Part-22):2004. RA, 2022.	BDL (<0.1)	1.0
8.	Arsenic (As) ng/m ³	SOP No.26 Issue No. 01 June 2022	BDL (<1.0)	06
9.	Nickel(Ni) ng/m ³	IS 5182 (Part-26): 2020	BDL (<4.0)	20
10.	Carbon mono-oxides as CO (mg/m ³)	IS:5182 (Part-10):1999 RA, 2019	0.92	04

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

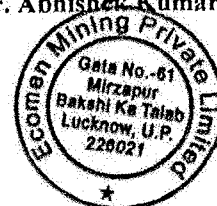
----End of Report----

Verified by

Vikas Kumar
Technical Manager
(Vikas Kumar)

Authorized By

Abhishek Singh
Quality Manager
(Dr. Abhishek Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited. Mohanlalganj, Disti. Lucknow (U.P.)	Test Report No.	ECO/LAB/AA/0445/5175/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Old Gate
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	11.05 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5175/03/2026
	Humidity: 54 %		

Sl. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Benzene as C ₆ H ₆ (µg/m ³)	IS:5182 (Part-11):2006 RA, 2022	BDL (<1.0)	05
2.	Benzo (a) Pyrene as BaP (ng/m ³)	IS:5182 (Part-12):2004 RA, 2019	BDL (<0.5)	01

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
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3. The test samples will be disposed of after fifteen days from the date of issue of test report.

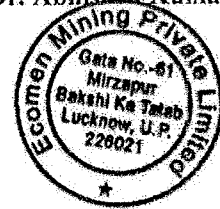
----End of Report----

Verified by

Vikas Kumar
Technical Manager
(Vikas Kumar)

Authorized By

Abhishek Kumar Singh
Quality Manager
(Dr. Abhishek Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited. Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005176F
		Test Report No.	ECO/LAB/AA/0445/5176/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Mohanlalganj
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	11.15 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5176/03/2026
	Humidity: 54 %		

S. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Particulate Matter (PM ₁₀) µg/m ³	IS:5182 (Part-23):2006 RA, 2022	79.36	100
2.	Particulate Matter (PM _{2.5}) µg/m ³	IS:5182 (Part-24) RA, 2022	37.58	60
3.	Sulphur Di-Oxide (SO ₂) µg/m ³	IS:5182 (Part-2):2001	23.06	80
4.	Nitrogen Di-Oxide (NO ₂) µg/m ³	IS:5182 (Part-6):2006 RA, 2022	38.25	80
5.	Ammonia (NH ₃) µg/m ³	IS 5182 (Part-25) RA, 2018	9.80	400
6.	Ozone(O ₃) µg/m ³	IS 5182 (Part-9):2019	12.68	180
7.	Lead(Pb) µg/m ³	IS 5182 (Part-22):2004. RA, 2022	BDL (<0.1)	1.0
8.	Arsenic (As) ng/m ³	SOP No.26 Issue No. 01 June 2022	BDL (<1.0)	06
9.	Nickel(Ni) ng/m ³	IS 5182 (Part-26): 2020	BDL (<4.0)	20
10.	Carbon mono-oxides as CO (mg/m ³)	IS:5182 (Part-10):1999 RA, 2019	0.96	04

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

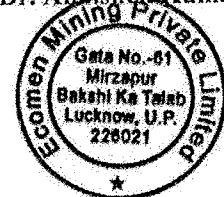
----End of Report----

Verified by

(Signature)
Technical Manager
(Vikas Kumar)

Authorized By

(Signature)
Quality Manager
(Dr. Abhishek Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited, Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AA/0445/5176/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Air Sample		
Sample Registration No.	0445	Name of Location	Mohanlalganj
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	11.15 AM
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	24 Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5176/03/2026
	Humidity: 54 %		

Sl. No.	Test Parameters	Protocol	Results	Limit as per National Ambient Air Quality Standards
1.	Benzene as C ₆ H ₆ (µg/m ³)	IS:5182 (Part-11):2006 RA, 2022	BDL (<1.0)	05
2.	Benzo (α) Pyrene as BaP (ng/m ³)	IS:5182 (Part-12):2004 RA, 2019	BDL (<0.5)	01

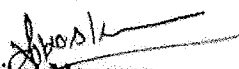
Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per NAAQMS Guidelines.

Note:

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified by


 Technical Manager
 (Vikas Kumar)

Authorized By


 Quality Manager
 (Dr. Abhishek Kumar Singh)




TEST REPORT

FORMAT NO. ECO/QS/FORMAT/13

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited. Mohantalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005205-5207F
		Test Report No.	ECO/LAB/AN/0445/5205-07/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient Noise		
Sample Registration No.	0445	Name of Location	-
Sampling Method	IS:9989	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026 to 14.03.2026	Time of Sample Collection	-
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	Hourly
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5205-07/03/2026
	Humidity: 54%		

S. No.	Location	Leq Value in dB(A)	
		Day	Night
1.0	Near New Main Gate	60.20	45.20
2.0	Near Pump House	52.80	38.00
3.0	Stock Yard	60.20	41.60


Noise (Ambient Standard)

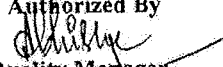
Area Code	Category of area	Limit in dB (A) Leq	
		Day Time	Night
A.	Industrial Area	75	70

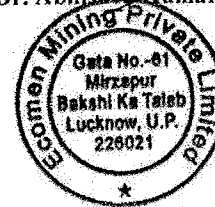
Note:

- Day time is reckoned in between 6:00 AM and 10:00 PM.
- Night time is reckoned in between 10:00 PM and 6:00 AM
- Silence zone is defined as area up to 100m around such premises as hospitals, Educational institutions & courts. The silence zones are to be declared by a competent Authority.
- Mixed categories of areas should be declared as one of the four above-mentioned Categories by the competent authority and the corresponding standard shall apply.

---End of Report---

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhishek Kumar Singh)



**TEST REPORT**

FORMAT NO. ECO/QS/FORMAT/10

NAME & ADDRESS OF CUSTOMER:	U.P Asbestos Limited Mohanlalganj, Dist. Lucknow (U.P.)	ULR No.	TC167912600005208-10F
		Test Report No.	ECO/LAB/WA/0445/5208-5210/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Ambient [Work Area]		
Sample Registration No.	0445	Name of Location	-
Sampling Method	IS:11450	Sample Collected By	EMPL Representative
Date of Sample Collection	14.03.2026	Time of Sample Collection	-
Date of Sample Received	16.03.2026	Time of Sample Receipt	10.00 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	8.0Hrs.
Environmental Condition	Temperature: 27 ± 2 °C	Sample ID Code	ECO/LAB/5208-5210/03/2026
	Humidity: 54%		


S. No	Locations	Fiber Count (Fibers/cc)	Maximum allowable Limit (Fibers/cc)
1.	Near BOD Plant -I	0.048	0.1
2.	Near BOD Plant-II	0.041	0.1
3.	Near BOD Plant-III	0.045	0.1

Note:

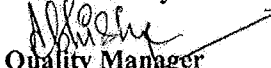
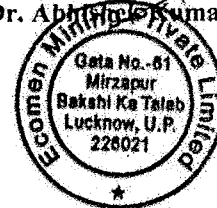
1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

---End of Report---

Verified By


 Technical Manager
 (Vikas Kumar)

Authorized By


 Quality Manager
 (Dr. Abhinav Sumar Singh)




TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited	ULR No.	TC167912600005178F
	Mohanlalganj, Distt.	Test Report No.	ECO/LAB/AS/0445/5178/03/2026
	Lucknow (U.P.)	Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	DG Set-625 KVA
Sampling Method	ECO/LAB/SOP/AJR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	11.25 AM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	40.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5178/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	13.0	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	6.0		
Material of Stack	MS	Stack Temperature (°C)	260.00
Stack Attached	DG Set-625 KVA	Inside Diameter of Stack at sampling port (m)	0.25
Capacity of DG Set	625 KVA	Cross Sectional Area of Stack (M ²)	0.049
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	11.80
Type of Fuel Used	HSD	Flow Rate of Flue Gas (Nm ³ /sec.)	0.408
Fuel Consumption(L/hr.)	90.0	Pollution Control Unit	-

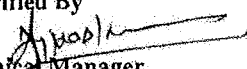
Sl. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Particulate Matter (PM)	gm/kw-hr	IS 11255:Part 1	0.163	0.2
2.	Sulphur Dioxide (SO ₂)	gm/kw-hr	IS 11255:Part 2	0.039	-
3.	Nitrogen Oxides (NO _x)	gm/kw-hr	IS 11255:Part 7	1.58	4.0
4.	Carbon Monoxide(CO)	gm/kw-hr	IS13270	1.14	3.5

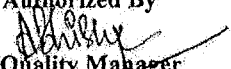
Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhishek Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AS/0445/5178/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	DG Set-625 KVA
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	11.25 AM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	40.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5178/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	13.0	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	6.0		
Material of Stack	MS	Stack Temperature (°C)	260.00
Stack Attached	DG Set-625 KVA	Inside Diameter of Stack at sampling port (m)	0.25
Capacity of DG Set	625 KVA	Cross Sectional Area of Stack (M ²)	0.049
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	11.80
Type of Fuel Used	HSD	Flow Rate of Flue Gas (Nm ³ /sec.)	0.408
Fuel Consumption(L/hr.)	90.0	Pollution Control Unit	-


Sl. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Hydrocarbon (HC)	gm/kw-hr	IS13270:1992	0.83	4.0


Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

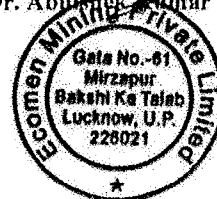
Note-

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----End of Report----

Verified By

Technical Manager
(Vikas Kumar)

Authorized By

Quality Manager
(Dr. Abhinav Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005177F
		Test Report No.	ECO/LAB/AS/0445/5177/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	DG Set-1250 KVA
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	11.15 AM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	36.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5177/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	11.50	Ambient Temperature (°C)	27.00
II) Above the Platform(m)	4.0		
Material of Stack	MS	Stack Temperature (°C)	251.00
Stack Attached	DG Set-1250 KVA	Inside Diameter of Stack at sampling port (m)	0.20
Capacity of DG Set	1250 KVA	Cross Sectional Area of Stack (M ²)	0.0314
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	13.05
Type of Fuel Used	HSD	Flow Rate of Flue Gas (Nm ³ /sec.)	0.214
Fuel Consumption (L/hr.)	120.0	Pollution Control Unit	-

Sl. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Particulate Matter (PM)	mg/Nm ³	IS 11255:Part 1	53.68	75.0
2.	Sulphur Dioxide (SO ₂)	mg/Nm ³	IS 11255:Part 2	26.52	-
3.	Nitrogen Oxides (NO _x)	mg/Nm ³	IS 11255:Part 7	241.00	710.0
4.	Carbon Monoxide(CO)	%	IS13270	36.80	150.0

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

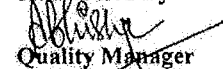
Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

---End of Report---

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhishek Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AS/0445/5177/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	DG Set-1250 KVA
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	11.15 AM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	36.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5177/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	11.50	Ambient Temperature (°C)	27.00
II) Above the Platform(m)	4.0		
Material of Stack	MS	Stack Temperature (°C)	251.00
Stack Attached	DG Set-1250 KVA	Inside Diameter of Stack at sampling port (m)	0.20
Capacity of DG Set	1250 KVA	Cross Sectional Area of Stack (M ²)	0.0314
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	13.05
Type of Fuel Used	HSD	Flow Rate of Flue Gas (Nm ³ /sec.)	0.214
Fuel Consumption (L/hr.)	120.0	Pollution Control Unit	-

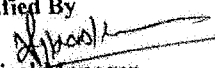
S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Non Methane Hydrocarbon (NMHC)	mg/Nm ³	IS13270	25.14	100

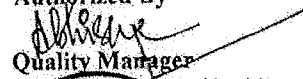
Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.


Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhinav Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005179F
		Test Report No.	ECO/LAB/AS/0445/5179/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant I
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	02.10 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	40.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5179/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	12.0	Ambient Temperature (°C)	29.00
II) Above the Platform(m)	8.4		
Material of Stack	MS	Stack Temperature (°C)	61.25
Stack Attached	Scrubber Milling Section-Plant I	Inside Diameter of Stack at sampling port (m)	0.25
Capacity of Scrubber	-	Cross Sectional Area of Stack (M ²)	0.049
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.36
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	0.396
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber


S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Total Dust	mg/m ³	IS:11255 (Part-1)	1.28	2.0


Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

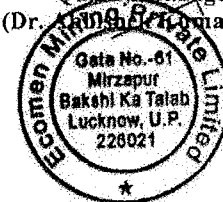
Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Kaushal Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AS/0445/5179/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant I
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	02.10 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	40.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5179/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	12.0	Ambient Temperature (°C)	29.00
II) Above the Platform(m)	8.4		
Material of Stack	MS	Stack Temperature (°C)	61.25
Stack Attached	Scrubber Milling Section-Plant I	Inside Diameter of Stack at sampling port (m)	0.25
Capacity of Scrubber	-	Cross Sectional Area of Stack (M ²)	0.049
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.36
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	0.396
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber

S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Fiber Count	(Fiber/cc)	IS 11450:2006	0.061	0.2

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

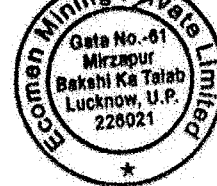
Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified By
(Signature)
Technical Manager
(Vikas Kumar)

Authorized By
(Signature)
Quality Manager
(Dr. Anurag Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005200F
		Test Report No.	ECO/LAB/AS/0445/S200/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant II
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	02.55 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	27.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5200/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	8.0	Ambient Temperature (°C)	29.00
II) Above the Platform(m)	3.0		
Material of Stack	MS	Stack Temperature (°C)	43.88
Stack Attached	Scrubber Milling Section-Plant II	Inside Diameter of Stack at sampling port(m)	0.8
Capacity of Cement feed	-	Cross Sectional Area of Stack (M ²)	0.50
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	13.25
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	4.52
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber

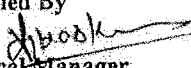
S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
I.	Total Dust	mg/m ³	IS:11255 (Part-1)	1.26	2.0

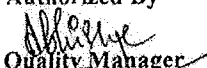
Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

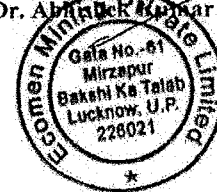
Note-

1. Test results relate to the items sampled & tested.
2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

---End of Report---

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhinav Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AS/0445/5200/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant II
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	02.55 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	27.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5200/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	8.0	Ambient Temperature (°C)	29.00
II) Above the Platform(m)	3.0		
Material of Stack	MS	Stack Temperature (°C)	43.88
Stack Attached	Scrubber Milling Section-Plant II	Inside Diameter of Stack at sampling port(m)	0.8
Capacity of Cement feed	-	Cross Sectional Area of Stack (M ²)	0.50
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	13.25
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	4.52
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber

S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Fiber Count	(Fiber/cc)	IS 11450:2006	0.065	0.2

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

Note-

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2. Test report shall not be reproduced except in full without approval of the laboratory.
3. The test samples will be disposed of after fifteen days from the date of issue of test report.

----End of Report----

Verified By
[Signature]
Technical Manager
(Vikas Kumar)

Authorized By
[Signature]
Quality Manager
(Dr. Abhishek Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005201F
		Test Report No.	ECO/LAB/AS/0445/5201/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant III
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	03.25 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	27.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5201/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	8.0	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	3.0		
Material of Stack	MS	Stack Temperature (°C)	65.00
Stack Attached	Scrubber Milling Section-Plant III	Inside Diameter of Stack at sampling port(m)	0.8
Capacity of Cement feed	-	Cross Sectional Area of Stack (M ²)	0.50
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.56
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	4.10
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber

S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Total Dust	mg/m ³	IS:11255 (Part-1)	1.20	2.0

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

Note-

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3. The test samples will be disposed of after fifteen days from the date of issue of test report.

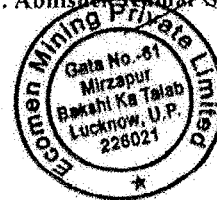
----End of Report----

Verified By

Technical Manager
(Vikas Kumar)

Authorized By

Quality Manager
(Dr. Abhishet Kumar Singh)



TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	Test Report No.	ECO/LAB/AS/0445/5181/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Scrubber Milling Section-Plant III
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	03.25 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	27.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5181/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	8.0	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	3.0		
Material of Stack	MS	Stack Temperature (°C)	65.00
Stack Attached	Scrubber Milling Section-Plant III	Inside Diameter of Stack at sampling port(m)	0.8
Capacity of Cement feed	-	Cross Sectional Area of Stack (M ²)	0.50
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.56
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	4.10
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Wet Scrubber

S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
I.	Fiber Count	(Fiber/cc)	IS 11450:2006	0.060	0.2

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

Note-

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---End of Report---

Verified By

Technical Manager
(Vikas Kumar)

Authorized By

Quality Manager
(Dr. Abhishek Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005202F
		Test Report No.	ECO/LAB/AS/0445/5202/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Cement & Fly ash Feeder Through Silo unit-I
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	04.05 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	27.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5202/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	8.0	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	3.0		
Material of Stack	MS	Stack Temperature (°C)	57.00
Stack Attached	Cement & Fly ash Feeder Through Silo unit-I	Inside Diameter of Stack at sampling port (m)	0.8
Capacity of Cement Feeder	-	Cross Sectional Area of Stack (M ²)	0.50
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.24
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	4.680
Fuel Consumption(L/hr.)	-	Pollution Control Unit	Bag Filter


S. No.	Test Parameters	Unit	Protocol	Detection Range	Results	Standard limit as per CPCB
1.	Particulate Matter(PM)	mg/Nm ³	IS:11255 (Part-1)	10-1000	32.80	150.0

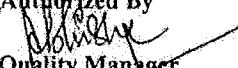
Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

Note-

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---End of Report---

Verified By

 Technical Manager
 (Vikas Kumar)

Authorized By

 Quality Manager
 (Dr. Abhishek Kumar Singh)





TEST REPORT

FORMAT NO. ECO/QS/FORMAT/12

NAME & ADDRESS OF CUSTOMER	U.P Asbestos Limited Mohanlalganj, Distt. Lucknow (U.P.)	ULR No.	TC167912600005203F
		Test Report No.	ECO/LAB/AS/0445/5203/03/2026
		Issue Date of Test Report	01.04.2026
Type of Sample	Stack Emission		
Sample Registration No.	0445	Name of Location	Cement & Fly ash Feeder Through Silo unit-II
Sampling Method	ECO/LAB/SOP/AIR/00	Sample Collected By	EMPL Representative
Date of Sample Collection	13.03.2026	Time of Sample Collection	04.30 PM
Date of Sample Received	16.03.2026	Time of Sample Received	10.10 AM
Start Date of Analysis	16.03.2026	End Date of Analysis	31.03.2026
Weather Condition	Sunny	Sampling Duration	25.0 min
Environmental Condition	Temperature: 27 ± 2°C	Sample ID Code	ECO/LAB/5203/03/2026
	Humidity: 54%		

Stack Details			
I) Above the Ground Level(m)	11.5	Ambient Temperature (°C)	28.00
II) Above the Platform(m)	4.0		
Material of Stack	MS	Stack Temperature (°C)	63.00
Stack Attached	Cement & Fly ash Feeder Through Silo unit-II	Inside Diameter of Stack at sampling port (m)	0.27
Capacity of Cement Feeder	-	Cross Sectional Area of Stack (M ²)	0.057
Shape of Stack	Circular	Velocity of Flue Gas (m/sec.)	12.36
Type of Fuel Used	-	Flow Rate of Flue Gas (Nm ³ /sec.)	0.383
Fuel Consumption (L/hr.)	-	Pollution Control Unit	Bag Filter

S. No.	Test Parameters	Unit	Protocol	Results	Standard limit as per CPCB
1.	Particulate Matter (PM)	mg/Nm ³	IS:11255 (Part-1)	38.58	150.0

Statement of Conformity: Analyzed parameters in above tested sample are within standard limit as per CPCB Guidelines.

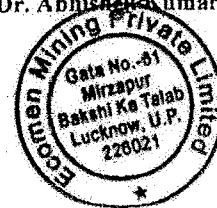
Note-

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----End of Report----

Verified By
(Signature)
Technical Manager
(Vikas Kumar)

Authorized By
(Signature)
Quality Manager
(Dr. Abhishek Kumar Singh)



ANNEXURE - 6

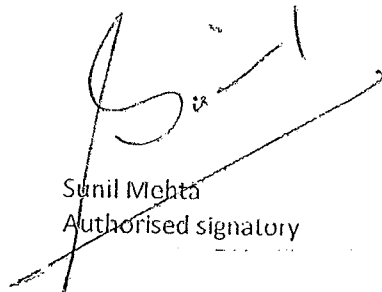
U.P. Asbestos Ltd.

Mahmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)
Phone : (0522) 2622905-6, 2612841, 2200538 CIN : L26942UP1973PLC003743
Website : www.upasbestos.com • email : upasbestos@upasbestos.com

COMMITMENT BEFORE MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEF)

We commit that as permitted to us by the Ministry of Environment, Forest & Climate Change (MoEF), we will use only Chrysotile fibre (White fibre) in the manufacturing process carried out at our manufacturing facility.

FOR U.P. ASBESTOS LTD.


Sunil Mehta
Authorised signatory

Place : Mohanlalganj, Lucknow
Date : 1st November 2021

ANNEXURE - 7
3-Pages

PROJECONTROL
Consultoria Empresarial e Serviços Ltda.

Report Nr. 016E-17

REPORT OF MINERALOGICAL CHARACTERIZATION
BY X-RAY DIFFRACTOMETRY

PLANT: SAMA S.A. - Minerações Associadas

ADDRESS: Mina de Cana Brava, s/nº

PLACE: Minaçu / GO

Responsible Company:

PROJECONTROL Coñs. Empresarial e Serviços Ltda.
Rua Princesa Isabel, Nr. 94, 11º andar, conjunto 113
04601-000 - São Paulo - SP
Phone: 55 11-5531-1936 - Fax: 55 11-5096-5513
Site: www.projecontrol.com.br

Interested Party:

Mr. Juraol Ramos Quirós
Head of the SIQ
Mr. Demeval Barbosa da Silva
Environmental Control Technician - CAM

This report was written in 2 (two) copies, and comprises 05 (five) pages, sent by electronic means to SAMA S.A. Minerações Associadas, and the second belonging to PROJECONTROL Consultoria Empresarial e Serviços Ltda. Requests for other copies of this report may be made, in its totality, only with the authorization of the visited company.

MATERIAL:

Received 04 (four) samples of asbestos from the mining on 07/07/2017.

OBJECTIVE:

To check, qualitatively, the typology of the asbestos samples, by analysis of X-Ray diffractometry, for the mineralogical characterization.

PERFORMED ANALYSIS:

- Determination of the constituents of the mineral, by X-Ray diffractometry;
- Remarks at the optical microscope, with phase contrast.

USED EQUIPMENT:

- X-Ray Diffractometer
- Optical microscope with Phase contrast and 500 times increase.

MINERALOGICAL COMPOSITION:

Sample Number	Lot and Region	Date of Sampling	Material	Mineralogical Composition
01	161201G1 W/B	12/01/2016	Asbestos Fibers	Chrysotile, traces of calcite
02	160922H1 W/B	09/22/2016	Asbestos Fibers	Chrysotile, traces of calcite
03	170412D2 N/B	04/12/2017	Asbestos Fibers	Chrysotile, traces of calcite
04	170215 E/A	02/15/2017	Asbestos Fibers	Chrysotile

The samples were collected by the interested party and sent for analysis.

CONCLUSION:

The analyzed samples consist mainly of **CHRYSOTILE**, not showing any other form of asbestos.

The calcite appears as traces in the samples numbers 01, 02 and 03, which are normal constituents to the serpentine.

THE RESULTS ARE RELATED ONLY TO THE ANALYZED SAMPLES.

PHOTOMICROGRAPHY:

Photomicrographs relative to the asbestos fibers, *in natura*.

Photo 01

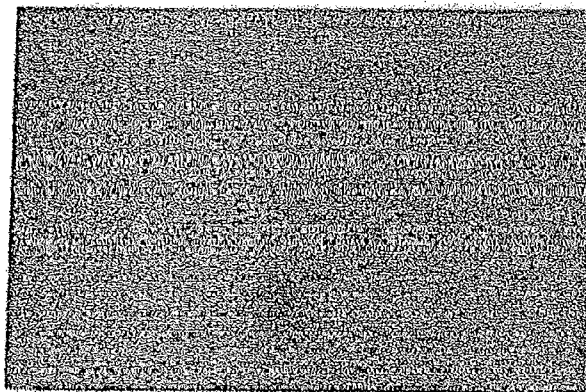


Photo 02

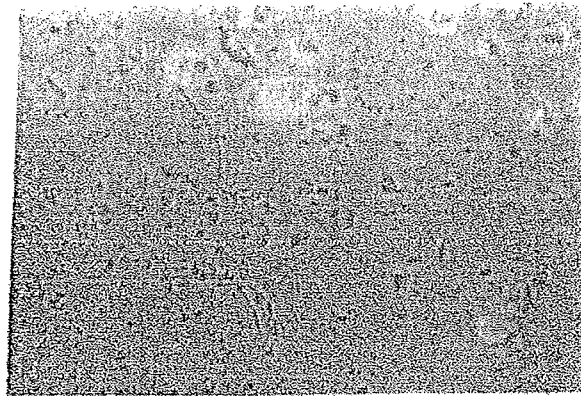


Photo 03

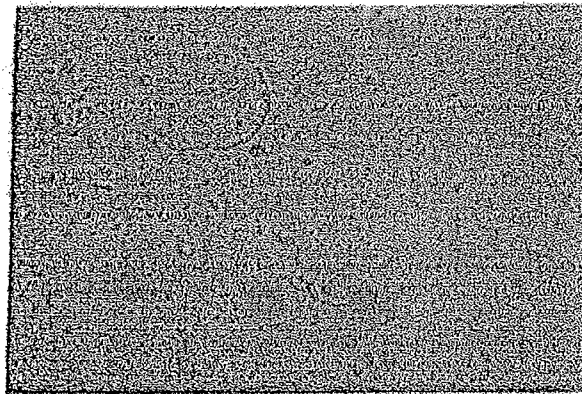
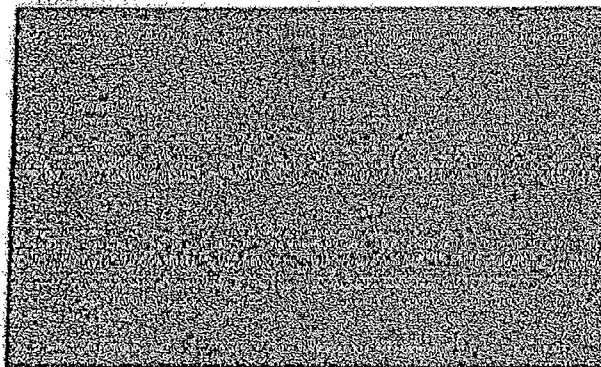


Photo 04



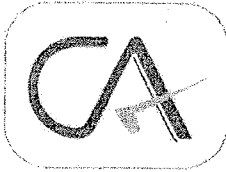
São Paulo, July 24th, 2017.

(Illegible signature), Rosemary Sanae Ishii Zamataro

Laboratory Manager

CRQ (Regional Council of Chemistry) Nr. 04200441/HOC 0027

rzamataro@projeccontrol.com.br



AVANISH K. RASTOGI & ASSOCIATES CHARTERED ACCOUNTANTS

F-10A,11, KHUSHNUMA COMPLEX, 7-R.F. BAHADUR MARG, NEAR STATE GUEST HOUSE,
LUCKNOW-226001 Phone No. 0522-2207756, 2206040, Mobile No. 9554003344
Email-avanishca@yahoo.com

To
The Authorized Signatory,
U P ASBESTOS LIMITED,
Mohanlalganj,
Lucknow, UP -226301.

Independent Practitioner's Report on Utilization of Funds by HUMAN UPLIFTMENT MISSION for purposes of discharging the Corporate Social Responsibility requirements of U P ASBESTOS LIMITED

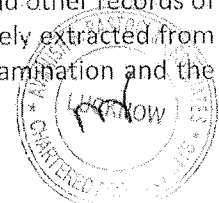
1. This Report is issued in accordance with the terms of our engagement.
2. The accompanying Statement contains the details of utilization of funds received from (U P ASBESTOS LIMITED referred as "the Company") by (HUMAN UPLIFTMENT MISSION hereinafter referred as "the entity") having its office at New Colony, Chakiwa Choraha, Deoria 274001 for CAI information should be presented SR activities pursuant to the requirements of spending on CSR activities by the company as per section 135 of the Companies Act 2013 (hereinafter referred as the Act) read with Schedule VII to the Act and has been initialed by us for identification purposes.

Management's Responsibility

3. The management of the entity is responsible for preparation of the accompanying Statement including the preparation and maintenance of all accounting and other relevant supporting records and documents. This responsibility includes the design, implementation and maintenance of internal control relevant to the preparation and presentation of the Statement and applying an appropriate basis of preparation; and making estimates that are reasonable in the circumstances.
4. The management is also responsible for ensuring that the entity complies with the requirements specified by the Company at the time of providing the funds regarding end utilisation to meet the CSR requirements of the company and for providing all relevant information to the Company as agreed to between the Company and the entity spending on the Project on the activities specified in Schedule VII to the Act.

Practitioner's Responsibility

5. Pursuant to the requirements of the "Advisory issued by the CSR Committee of ICAI on Issue of CSR Utilization Report by Auditors of Third Party", it is our responsibility to provide reasonable assurance in the form of an opinion on the Statement based on our examination of the matters in the Statement with reference to the books of account and other records of the entity, whether the details given in the Statement have been accurately extracted from the audited financial statements of the entity produced before us for examination and the



activities for which amount was utilized by the entity are covered under CSR activities as per Schedule VII to the Companies Act, 2013. We have performed following procedures in this regard:

- a) Traced and agreed the amounts in the attached Statement, to the audited financial statements of the entity as at and for the year ended March 31, 2026.
 - b) Checked whether the entity has incurred amounts on the Corporate Social Responsibility (CSR) activities specified in Schedule VII of the Companies Act, 2013.
 - c) Traced the amount spent on CSR activities from the bank statements / cash book of the entity.
 - d) Checked whether amounts spent on CSR activities have been adequately disclosed in the financial statements of the [Project of] the entity.
 - e) Obtained written representation from the management of the entity on the total amount unspent and their plan to disburse the unspent amount related to the project.
 - f) Tested the arithmetical and clerical accuracy of the Statement.
6. We audited the financial statements of the entity as of and for the financial year ended March 31, 2026 on which we issued an unmodified audit opinion vide our reports. Our audits of these financial statements were conducted in accordance with the Standards on Auditing and other applicable authoritative pronouncements issued by the Institute of Chartered Accountants of India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement.
7. We conducted our examination of the Statement in accordance with the Guidance Note on Reports or Certificates for Special Purposes issued by the Institute of Chartered Accountants of India. The Guidance Note requires that we comply with the ethical requirements of the Code of Ethics issued by the Institute of Chartered Accountants of India.
8. We have complied with the relevant applicable requirements of the Standard on Quality Control (SQC) 1, Quality Control for Firms that Perform Audits and Reviews of Historical Financial Information, and Other Assurance and Related Services Engagements.

Conclusion

9. Based on our examination as above, and the information and explanations given to us, in our opinion, the details given in the Statement have been accurately extracted from the audited financial statements of the entity for the year ended March 31, 2026 produced before us for examination. We are also of the opinion that the activities for which amount was utilized by the entity are covered under CSR activities as per Schedule VII to the Act.



Restriction on Use

10. This report is addressed to and provided to the governing body of the entity for the purpose of certifying the utilization of the funds by the entity for CSR activities as envisaged by the CSR Committee of the Company, and should not be used by any other person or for any other purpose. Accordingly, we do not accept or assume any liability or any duty of care for any other purpose or to any other person to whom this report is shown or into whose hands it may come without our prior consent in writing.

For Avanish K. Rastogi & Associates Chartered Accountants

FRN 003449C



Manish Gupta
Partner
M.No: 407501

UDIN: 26407501ZMIAQM1183
Date: 15.05.2026
Place: Lucknow

Name & Address of the NGO: HUMAN UPLIFTMENT MISSION (HUM)
 Correspondence Add: 2/271, Vijay Khand, Gomti Nagar, Lucknow-226010, (Regd. Office:
 New Colony, Chakiwa Chauraha, Near Kali Mandir Deoria- 274001.

U P ASBESTOS LIMITED Grant Utilization Statement

Period: 01st April 2025 to 31st Mar 2026

Statement

Details of amount received from (U P ASBESTOS LIMITED) by (HUMAN UPLIFTMENT MISSION (HUM)) and its utilization up to 31st Mar 2026 is as under:

S. No.	Particulars	Amount (in Rs.)	Amount (in Rs.)
1.	Opening balance as on 01 st April 2025	Nil	Nil
2.	Add: Amount Received from (U P ASBESTOS LIMITED) Add: Interest amount received from bank during the reporting period	15,00,000.00 Nil	 15,00,000.00
3.	Less: Amount Spent (detail of amount spent project wise) during the financial year (Give no. of clause of schedule VII against each amount) i. Maintenance & Upkeep of 3 Goshalas in Mohanlalganj Lucknow ii. Maintenance & Upkeep of 2 Primary Schools in Mohanlalganj Lucknow iii. Healthcare and Sanitation work In Mohanlalganj Lucknow: Distribution of blankets to needy in villages and sanitary pad machine to women group in Gram Panchayats iv. Infrastructure creation for drinking water supply in Mohanlalganj Lucknow: Extension of drinking water	 (3,00,000.00) (3,00,000.00) (1,80,000.00) (80,000.00)	

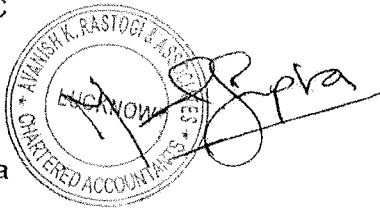


	pipeline by 100 m in 5 Gram panchayats		
	v. Education and sports infrastructure creation in Mohanlalganj Lucknow: Supply of Benches/Chairs and sports goods in 5 Primary schools	(2,00,000.00)	
	vi. Repairs and Maintenance of roads and drains in 5 Villages panchayats in Mohanlalganj Lucknow	(1,40,000.00)	
	vii. Environmental protection (Avenue plantation, plantation in community areas) in 2 village panchayats in Mohanlalganj Lucknow	(2,30,000.00)	
	viii. For Other Developments in Mohanlalganj covered under CSR	(70,000.00)	(15,00,000.00)
4.	Balance amount carried forward	Nil	Nil

Basis of Accounting: - Actual

For Avanish K. Rastogi & Associates
Chartered Accountants

FRN 003449C



Manish Gupta
Partner
M.No: 407501

UDIN: 26407501ZMIAQM1183
Date: 15.05.2026
Place: Lucknow

B.K. GUPTA & CO.

Chartered Accountants

CA B.K. Gupta

B.Com., F.C.A. (Mobile: 09335904931)

CA Sachin Gupta

B. Com., F.C.A. (Mobile: 09450395322)



Off. : A-214, Opp. Neelgiri Complex,
Near Spingdale School, Indira Nagar,
Lucknow - 226016.

Phone : 8707299606

E-mail : sachingupta2000@gmail.com

MADHAYAM SAMAJIK SANSTHA (MSS)

SEC-9/550, INDIRA NAGAR, LUCKNOW (U.P.)

Utilization Certificate

This is Certified that the amount of Rs. 2,00,000.00 Out of the Sanctioned Amount Rs 2,00,000.00 has been received from U.P. Asbestos Ltd. has been fully utilized by the above institution for the purpose of which, it was sanctioned during the Financial Year 2025-26

Certified that expenditure from the aid of Rs. 2,00,000.00 Received from U.P. Asbestos Ltd. has been audited by me/us and the amounts released and spent according to the terms of the project as under:-

S. No.	Particulars	Total Expenditure
1.	Health Care and Sanitation Program	50,870.00
2.	Education and Support Program	80,642.00
3.	Environmental Protection Program	45,690.00
4.	Blanket Distribution Program	25,000.00
	Total	2,02,202.00

For B. K. Gupta & Co.
Chartered Accountants

(CA B.K. Gupta)
Partner

Membership No. 071418

UDIN: 26071418ZDSXDM4477



Date: 16/05/2026

Place: Lucknow

B.K. GUPTA & CO.

Chartered Accountants

CA B.K. Gupta

B.Com., F.C.A. (Mobile: 09335904931)

CA Sachin Gupta

B. Com., F.C.A. (Mobile: 09450395322)



Off. : A-214, Opp. Neelgiri Complex,
Near Spingdale School, Indira Nagar,
Lucknow - 226016.

Phone : 8707299606

E-mail : sachingupta2000@gmail.com

MADHAYAM SAMAJIK SANSTHA (MSS)

SEC-9/550,INDIRA NAGAR,LUCKNOW,U.P.,INDIA

BALANCE SHEET as on 31st March 2026

<u>Liabilities</u>	<u>Amount (Rs.)</u>	<u>Assets</u>	<u>Amount (Rs.)</u>
Capital Fund		Fixed Assets	
Opening Balance	8890.00		
Less: Excess of Expenditure Over Income	2202.00	Current Assets	
	6688.00	Cash in Hand & Bank	6688.00
	<u>6688.00</u>		<u>6688.00</u>

Auditor's Report :- We have audited the above statement as per information & explanation given to us.

For B.K. Gupta & Co.
Chartered Accountants

(Partner)

Membership No. 071418

UDIN:



Date: 16.05.2026

Place: Lucknow

B.K. GUPTA & CO.

Chartered Accountants

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E-mail : sachingupta2000@gmail.com

MADHAYAM SAMAJIK SANSTHA (MSS)

SEC-9/550,INDIRA NAGAR,LUCKNOW,U.P.,INDIA

INCOME & EXPENDITURE ACCOUNT

For the year ended on 31st March 2026

<i>Expenditure</i>	<i>Amount (Rs.)</i>	<i>Income</i>	<i>Amount (Rs.)</i>
By Health Care and Sanitation Programme	50,870.00	By Grant-in-Aid	
By Education and Support Program	80,642.00	Received from U.P. Asbestos Limited,Lucknow	200,000.00
By Environmental Protection Program	45,690.00	By Excess of Expenditure Over Incom	2,202.00
By Blanket Distribution Program	25,000.00		
	<u>202,202.00</u>		<u>202,202.00</u>

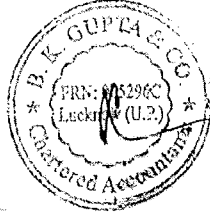
Auditor's Report :- We have audited the above statement as per information & explanation given to us.

For B.K. Gupta & Co.
Chartered Accountants

(Partner)

Membership No. 071418

UDIN:



Date: 16/05/2026

Place: Lucknow

B.K. GUPTA & CO.

Chartered Accountants

CA B.K. Gupta

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MADHAYAM SAMAJIK SANSTHA (MSS)

SEC-9/550,INDIRA NAGAR,LUCKNOW,U.P.,INDIA

RECEIPT & PAYMENT ACCOUNT

For the year ended on 31st March 2026

<u>Receipts</u>	<u>Amount (Rs.)</u>	<u>Payment</u>	<u>Amount (Rs.)</u>
<u>To Opening Balance:</u>			
Cash in Hand & Bank	8,890.00	By Health Care and Sanitation Programme	50,870.00
<u>To Grant-in-Aid</u>		By Education and Support Program	80,642.00
Received from U.P. Asbestos	200,000.00	By Environmental Protection Program	45,690.00
		By Blanket Distribution Program	25,000.00
		<u>By Closing Balance:</u>	
		Cash in Hand & Bank	6,688.00
	<u>208,890.00</u>		<u>208,890.00</u>

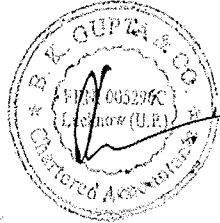
Auditor's Report :- We have Audited the above statement as per information & explanation given to us.

For B.K. Gupta & Co.
Chartered Accountants

(Partner)

Membership No. 071418

UDIN:



Date: 16/05/2026

Place: Lucknow

**Central Pollution Control
Board**
(Ministry Of Environment, Forest and
Climate Change, Govt. of India)
Parivesh Bhawan, East Arjun Nagar
Delhi-110032

Regn. No.
IM-11-000-06-AAACU1994L-
24

Date:
11-06-2024 04:08 PM

REGISTRATION CERTIFICATE FOR IMPORTER

(Under Rule-13(2) of the Plastic Waste Management Rules, 2016, as amended)

To,

U P ASBESTOS LIMITED (Legal Name)
(Trade Name: **UP ASBESTOS LTD**),
MOHANLALGANJ

With reference to the application dated **30-09-2023** regarding registration as a **Importer**, Central Pollution Control Board is pleased to grant the registration in favour of **U P ASBESTOS LIMITED , MOHANLALGANJ**, as a Importer, for disposal of Plastic waste generated due to plastic packaging introduced by you in the market as per EPR Action Plan given below:

Sl. No	Financial Year State/UT CPCB	2023-24			
		Cat-I	Cat-II	Cat-III	Cat-IV
I		0.0	0.65	0.0	0.0
TOTAL		0.0	0.65	0.0	0.0
Grand Total		0.65			

The Registration is granted under the PWM Rules, 2016 (as amended) subject to the following terms & conditions: -

1. Registration granted for PIBOs under the PWM Rules, 2016 (as amended), does not require renewal and shall be changed only on the request of Producers, Importers & Brand owners, under the existing Extended Producer Responsibility registration.



2. The Importer shall fulfil the EPR Targets for the year 2022-23 as specified in the above table. For the subsequent years, EPR Target shall be auto-generated based on the information provided in the Annual report, the format of which shall be specified by CPCB and displayed on the EPR Portal.
3. The Importer shall provide EPR certificates of the same category of plastic waste only from registered plastic waste processors for fulfilling their EPR obligation.
4. Exchange of EPR credit between PIBOs and Plastic Waste Processors (PWP) to be done as per mechanism provided by CPCB.
5. The Importer shall not deal with any entity not registered through on-line centralized portal developed by Central Pollution Control Board.
6. The Importer shall not engage in manufacture, stocking, distribution, selling of banned SUP items as listed in Amendment to PWM Rules dated August 12, 2021.
7. In case, it is found or determined that any PIBO registered on the on-line portal has provided false information or has willfully concealed information or there is any irregularity or deviation from the conditions stipulated while obtaining registration under Extended Producer Responsibility guidelines, then the registration of such an entity would be revoked for a one - year period after giving an opportunity to be heard. The entities whose registration has been revoked shall not be able to register afresh for the period of revocation.
8. The Importer should ensure compliance with provisions of the PWM Rules, 2016, as amended. Action, as deemed fit, including revocation of registration, closure of unit, levying Environmental Compensation charges, shall be taken against violators of PWM Rules.
9. CPCB/SPCB/PCC reserves the right to take such action as deemed fit under Environment (Protection) Act, 1986 for violation of PWM Rules, 2016, as amended, if any, by the concerned PIBO for the period prior to grant of registration.

Div. Head, UPC-II



2023

HAZARD IDENTIFICATION AND RISK ANALYSIS (HIRA) STUDY OF UP ASBESTOS LTD. LUCKNOW

Prepared in compliance of the environmental clearance of the UP Asbestos Ltd, Lucknow, UP

Prepared for:
M/s UP ASBESTOS LIMITED,
MOHANLALGANJ LUCKNOW, UP



CERTIFICATE

Utmost care has been taken in preparation of this report *vis a vis* Hazard identification and risk analysis of the UP Asbestos Ltd. Lucknow, UP. The data incorporated in the report is generated through information received from project proponent during site visit, besides stakeholders interaction and inputs. Due care has been taken to represent facts and figures and sources acknowledged. The purpose of this document is to compliance of environmental clearance of the project and as such the exercise has been scientifically carried out. The Consultant stands indemnified against any consequences arising out of any inadvertent omissions.

Authorized Signatory

Piyush Srivastava
(PDIS- Regional Labour Institute, Kanpur
Diploma in Fire Safety, Delhi)
Mob: 9559978623

Date: Nov. 2023

Hazard Identification and Risk Analysis (HIRA) study
UP ASBESTOS LIMITED, MOHANALGANI LUCKNOW, UP

DATED :

Sr. No	STEPS/METHODS (MAIN ACTIVITIES)	SUB ACTIVITIES	POTENTIAL HAZARD (What can cause harm?)	RISK RATING WITH EXISTING RISK CONTROL			CONTROL MEASURES/MITIGATIONS (What can be done to prevent it from going wrong?)	RISK RATING WITH ADDITIONAL CONTROL MEASURES			RISK	PPEs TO BE USED	RESPONSIBILITY
				C	L	R		C	L	R			
1	Mobilization of Personnel, vehicles, Equipments & Delivery of material to job site.		<ul style="list-style-type: none"> Physical hazard while handling material. Working at height. Struck by moving vehicle. Unskilled Labor / damaged Equipment Vehicle accident 	5	3	15	<ul style="list-style-type: none"> Compliance on PTW requirements to be ensured. Train-d and competent person to be monitored. Conduct TBT to all workmen involved in the work activities. Compliance with UPAL safety requirements to be ensured. Only competent and licensed drivers to deliver material at site. Driver to be made aware of requirements and deliver to designated area only. Ensure all personnel are properly trained and competent with appropriate PPE. Ensure the equipment/Bulker have updated and valid statutory documents like Registration, Road Tax, Road permit, fitness certificate, valid license (HMV/Earth movers), insurance, PUC, 3rd party certificate if applicable etc TBT to be conducted before start of the activity. Ensure prior checks to be done on equipment/driver Induction requirements Discuss likely hazards to be found on premises. Receive site map from factory indicating the following: <ol style="list-style-type: none"> Access roads to the site Contact details for Factory Manager. Lay down area for equipment Operators. Provide flag man during vehicle movement inside plant. Obey Site Safety Rules for Speed. 	3	1	3	C	<ul style="list-style-type: none"> Basic PPEs (Safety helmet, Safety Glass, Leather gloves, Safety Shoe) Full body harness Respirator Dust Mask Basic PPEs 	UPAL
		Manual shifting of Materials	<ul style="list-style-type: none"> Personnel injury 	5	4	20	<ul style="list-style-type: none"> Ensure all personnel are trained for manual lifting activity. Tool Box Talks to be conducted before starting the activity. Deploy the workers according to the weight of the materials. 	3	1	3	C	<ul style="list-style-type: none"> Basic PPEs 	UPAL

2	Hot work (welding, cutting, grinding)				5	5	25	A	<ul style="list-style-type: none"> Welding machine should be placed at proper location. Electrical cables of machines should be protected from the damages. No one other than electrician should be allowed to do the electrical maintenance work for the machine. Proper earth should be provided to the machine. Power supply of the machine should be provided through proper rated ELCBs. 	3	3	9	B	<ul style="list-style-type: none"> Basic PPEs Rubber gloves 	UPAL
3	Loading and Unloading of materials				5	5	25		<ul style="list-style-type: none"> Ensure all personnel have undergone Site Safety Induction. Ensure PPE issued by the management before starting the work. Ensure trained and competent personnel operating the machine. Tool Box Talks to be conducted before start of the activity. Ensure the LG and machines have legal documents. Ensure before starting the work physical inspection should be done for the machine as per check list. 	3	1	3	C	<ul style="list-style-type: none"> Hard Hat, Leather gloves, Safety glasses, Safety shoes, Coverall. 	UPAL
4	Operations of Earth moving machine.				3	3	9		<ul style="list-style-type: none"> Only use Forklift trucks that are inspected, certified and roadworthy. Only allow certified and experienced forklift operators to operate forklifts. Forklifts should be accompanied during travel and operations. 	2	2	4	C	<ul style="list-style-type: none"> Hard Hat, Leather gloves, Safety glasses, Safety shoes, Coverall. 	UPAL
					5	4	20		<ul style="list-style-type: none"> Proper lifting tools should be selected and used. Lifting tools should not be subjected to tensions and should not be used to pull the loads. Damaged lifting tools should not be used. All lifting tools should be inspected prior to use. All lifting tools should be protected from sharp edges. All lifting tools should have colour coded according to the project: colour 	3	3	9	B	<ul style="list-style-type: none"> Basic PPEs 	
					5	3	15		<ul style="list-style-type: none"> No lifting should be carried out during high wind conditions. Load should be controlled by guide ropes & should not be 						

		<ul style="list-style-type: none"> • Electro-cution 	5	4	20	<ul style="list-style-type: none"> • All connections of the plasma cutting machine should be done through proper rated ELCBs and ELCBs should be inspected and recorded on periodic basis as per project requirements. • Proper earth should be provided to all required parts of the plasma cutting machine. • No employee other than electrician should carry out the maintenance of the electrical systems of the machine. • No substantial joints of cables are accepted. • Operator & electrician should inspect the machine every day before starting the job. 	1	3	3	C	<ul style="list-style-type: none"> • Hard Hat, • Rubber gloves, • Safety glasses, • Safety shoes, • Coverall 	UPAL
5	Electrical work	<ul style="list-style-type: none"> • Burn & cut injuries, personal injuries 	5	4	20	<ul style="list-style-type: none"> • Employees should be provided with proper hand gloves and clothing. • After cutting plates, scrap should be disposed properly. • Proper handling of scrap material. 	2	2	4	C	<ul style="list-style-type: none"> • Basic PPEs • Proper hand gloves and clothing 	UPAL
		<ul style="list-style-type: none"> • Fire 	5	3	15	<ul style="list-style-type: none"> • Obtain hot work permit. • All combustible material should be removed under the cutting area. • Metal plates should be placed under the bed & area under the bed of machine should be closed with metal sheets to avoid. • Proper fire extinguisher shall be provided for all hot work. 	1	3	3	C	<ul style="list-style-type: none"> • Hard Hat, • Rubber gloves, • Safety glasses, • Safety shoes, • Coverall. 	UPAL
6	Fabrication of plate and structure material Welding, cutting & grinding (Hot Work) if required	<ul style="list-style-type: none"> • Hot work. • Careless handling of lighted cutting torch, hot particles may cause burns. • Using cutting torch too close to combustible materials / personnel. • Gas leaking from hoses / valves or flash back arrester 	5	3	15	<ul style="list-style-type: none"> • Plasma cutting should be carried out in an isolated area. • Enough drinking water should be made available in the fabrication yard. • Proper breaks should give to the employees engaged in the plasma cutting. • Flask back arrester at both sides shall be used for gas cutting set. • Gas cutting set shall be up right position and secured by chain. • Wear protective clothing, gauntlets, face shield and welding glass along with other regular PPEs. • Ensure to have proper fire blanket and barrication. • Keep suitable fire extinguisher nearby with a fire watch. • Keep hoses clear of sharp edges & abrasives. • Do not allow hot metal or spatter to fall on hoses. • Clamp the work piece, don't hold it by hand. • Work in safe location and maintain safe distance of at least 5 feet distance between two personnel. • Ensure cutting torch is fitted with spring loaded non return valve to prevent backflow. • Ensure to have flash back arresters to protect cylinders from flashbacks. • On return valves to prevent oxygen reverse flow in to fuel 	2	2	4	C	<ul style="list-style-type: none"> • Hard Hat, • Rubber gloves, • Safety glasses, • Safety shoes, • Coverall • protective clothing, • gauntlets, • face shield • welding glass/ shield 	UPAL

7	Housekeeping	• Possible slipping and falling of personnel	4	3	12	<ul style="list-style-type: none"> Ensure frequent cleaning of work station from obstructing, unwanted material / objects and slippery floor. Any spillage should be cleaned up immediately and stored into approved container. Make sure that hoses used are arranged in such a way that it will not pose a tripping hazard during the housekeeping job. 	2	1	2	C	<ul style="list-style-type: none"> Safety helmet Safety Goggles, Respirator Dust coverall, Leather gloves, 	UPAL
8	Mechanical work	• Mechanical injury, Cut, injury, fracture, joint pains	4	3	12	<ul style="list-style-type: none"> Ensure frequent cleaning of work station from obstructing, unwanted material / objects and slippery floor. Any spillage should be cleaned up immediately and stored into approved container. Proper Guarding is needed at ever moving machine. 	2	1	2	C	<ul style="list-style-type: none"> Safety helmet, Safety Goggles, Respirator Dust coverall, Leather gloves, 	UPAL
9	Exposure to Respirable dust	• Respirable problem.	4	3	12	<ul style="list-style-type: none"> Maintain the Ambient dust & fibre levels within the limits. 	2	1	2	C	<ul style="list-style-type: none"> Safety helmet, Safety Goggles, Mask 	UPAL

RISK MATRIX

C = CONSEQUENCES ↓	Rating 5 = Almost certain	5	10						
	Rating 4 = Very likely	4	8						
	Rating 3 = Possible	3	6	9					
	Rating 2 = Unlikely	2	4	6	8				10
	Rating 1 = Very unlikely	1	2	3	4	5			
*	Rating 1 = Negligible First aid injury or illness	1	Rating 2 = Slight Minor injury or illness	2	Rating 3 = Moderate 3 day injury or illness	3	Rating 4 = High Major injury or illness	4	Rating 5 = Very High Fatality, disabling injury, etc.
L = LIKELIHOOD / SEVERITY →									

Risk	Risk Level	Action
A = 1 to 5	Low Risk	May be acceptable but review task to see if risk can be reduced further.
B = 6 to 10	Medium Risk	Task should only be undertaken with appropriate management authorization after consultation with specialist personnel.
C = 12 to 25	High Risk	Task must not proceed. It should be redefined or further control measure put in place to reduce risk.

U.P. Asbestos Ltd.

Mahmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)
 Phone : (0522) 2622905-2622906, CIN : L26942UP1973PLC003743
 Website : www.upal.in • email : upasbestos@upasbestos.com

CERTIFIED TRUE COPY OF THE RESOLUTION PASSED BY THE BOARD OF DIRECTORS AT ITS 5TH MEETING FOR THE F.Y. 2023-24 HELD AT MAHMOODABAD ESTATE BUILDING, 15 HAZRATGANJ, LUCKNOW, UTTAR PRADESH-226001 ON TUESDAY, THE 07TH DAY OF NOVEMBER 2023 STARTED AT 01:00 PM AND CONCLUDED AT 3:45 PM

The Chairman informed the Board of Directors that it is imperative for the Company to establish a comprehensive environmental policy that includes standard operating procedures to ensure checks and balances and to bring attention to any infringements, deviations, or violations of environmental, forest, and wildlife norms and conditions; the Board acknowledged the need for the same. After discussion the Board passed the following resolution:


“RESOLVED THAT The board approves and adopts the draft environmental policy as laid-down before the Board that includes standard operating procedures to ensure proper checks and balances and to address any infringements, deviations, or violations of environmental, forest, and wildlife norms and conditions.

“RESOLVED FURTHER THAT The Board of Directors shall review from time to time the effectiveness of the environmental policy and reporting system annually and make necessary amendments as required.

“RESOLVED FURTHER THAT any person authorized by the Board of directors of the Company be and is hereby severally authorized to file the necessary documents/form(s) with the MOEF and to do all such acts, deeds, matters and things as may be necessary, desirable, proper or expedient for the purpose of giving effect to this resolution and for matters connected therewith or incidental thereto.”

Certified to be true

For U P Asbestos Limited


 Mr. Amitabh Tayal
 Managing Director



tion(s) set forth in the Note
including remote e-voting and
the detailed instructions with res
JAVM and manner of voting will be p

A.

have not registered/updated their e-mail add
to register/update the same by v
linkintime.co.in/EmailReg/Email_Register.htm
sely with their respective Depository Participants.

For Nuvoco Vistas Corporation U

Date: June 29, 2023
Place: Mumbai

Shruta Sa
SVP and Company Sec

Choose from our range of 60+ products in: Cement | Modern Building Materials | Ready Mix

DURAGUARD



Insta

PUBLIC NOTICE

Be it known to all that U.P. Asbestos Ltd., Located at Village Mau Taluka Mohanlalganj, District Lucknow, Uttar Pradesh have been granted Environment Clearance by Ministry of Environment, Forest & Climate Change, New Delhi for their existing capacity enhancement of AC corrugated & plain sheets from 144,000 TPA to 2,50,000 TPA to install non asbestos Pre Coloured galvanised M S Profile Sheet Plant of 25,000 TPA & Captive Cotton Rag Pulp Plant of 2,000 TPA vide E.No. J-11/0117567/2011-TA/II(D). Copy of EC is available with Uttar Pradesh Pollution Control Board, Lucknow & can also be viewed at Ministry's website at <https://parivesh.nic.in>

For U.P. Asbestos Limited,
P.O. Mohanlalganj, Lucknow.

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(Continued from previous page -)

Date of Closure of Tendering Period (Offer Closing Date)
Last date of communicating of rejection/acceptance and payment consideration for accepted tenders/return of unaccepted shares
Last date for publication of post Open Offer public announcement
Last Date of Filing the Final Report to SEBI

The above timelines are indicative (prepared on the basis of timeline Regulations) and are subject to receipt of statutory/regulatory approvals. To clarify, the actions set out above may be completed prior to their correlation with the SEBI (SAST) Regulations.

Identified Date is only for the purpose of determining the names of Company as on such date to whom the Letter of Offer would be sent by Shareholders (registered or unregistered) are eligible to participate in this Open Offer.

VIII. PROCEDURE FOR TENDERING THE EQUITY SHARES IN CASE OF N

1. All the Public Shareholders of the Target Company, whether holding dematerialized form are eligible to participate in this Offer at any time Date and offer Closing Date ("Tendering Period") for this Open Offer.
2. Persons who have acquired Equity Shares but whose names do not appear in Target Company on the Identified Date or unregistered owners or the

ANNEXURE- 13
(2 Pages)

U.P. Asbestos Ltd.

Mahmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)
Phone : (0522) 2622905, 2622906, CIN : L26942UP1973PLC003743
Website : www.upal.in • email : upasbestos@upasbestos.com

दिनांक : 10.04.2023

सेवा में,

अधिकाारी अधिकारी

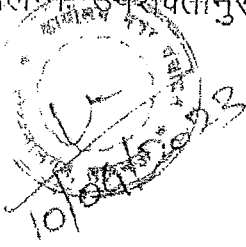
नगर पंचायत मोहनलालगंज, लखनऊ

विषय: पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, भारत सरकार द्वारा कम्पनी के उत्पादन वृद्धि प्रस्ताव पर स्वीकृति।

महोदय,

कृपया उक्त विषयक कम्पनी के उत्पादन वृद्धि हेतु पर्यावरण विभाग की स्वीकृति पत्र दिनांक 23.02.2023 की प्रति आपके अवलोकनार्थ प्रस्तुत है।

संलग्न उपरोक्तानुसार



भवदीय

AE

कारखाना प्रबन्धक
व अधिकृत हस्ताक्षरी



U.P. Asbestos Ltd.

Manmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)

Phone : (0522) 2622905, 2622906, CIN : L26942UP1973PLC003743

Website : www.upal.in • email : upasbestos@upasbestos.com

दिनांक : 10.04.2023

सेवा में,

उपजिलाधिकारी

मोहनलालगंज, लखनऊ

विषय: पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, भारत सरकार द्वारा कम्पनी के उत्पादन वृद्धि प्रस्ताव पर स्वीकृति।

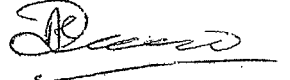
महोदय,

कृपया उक्त विषयक कम्पनी के उत्पादन वृद्धि हेतु पर्यावरण विभाग की स्वीकृति पत्र दिनांक 23.02.2023 की प्रति आपके अवलोकनार्थ प्रस्तुत है।

संलग्न: उपरोक्तानुसार

भवदीय




कारखाना प्रबन्धक
व अधिकृत हस्ताक्षरी



ANNEXURE - 14



Compliances

FACTORY - SIX MONTHLY COMPLIANCE STATUS	
FACTORY - CERTIFIED COMPLIANCE REPORTS	
FACTORY - ENVIRONMENTAL CLEARANCE	
FACTORY - QUARTERLY ENVIRONMENTAL MONITORING REPORTS	
WAREHOUSE - ENVIRONMENTAL CLEARANCE	
WAREHOUSE - QUARTERLY ENVIRONMENTAL MONITORING REPORTS	
WAREHOUSE - SIX MONTHLY COMPLIANCE STATUS	

Activate Windows

Go to Settings to activate Windows

ANNEXURE-15



sunil mehta <upal.sunil@gmail.com>

Submission of Environmental Statement for the year 2025 26

1 message

sunil mehta <upal.sunil@gmail.com>

Tue, May 5, 2026 at 12:26 PM

To: "DDGF(C) MoEF&CC RO Lucknow" <rocz.lko-mef@nic.in>

Respected Sir

As required, environmental statement for the year 2025-26 is being submitted herewith by way of attachment to this email.

Thanking you

Sunil Mehta
Commercial Manager
U.P. Asbestos Ltd.
Contact: 86018 74497

 **Environmental Statement 2025-26.pdf**
8510K

U.P. Asbestos Ltd.

Mahmoodabad Estate Building, Hazratganj, Lucknow-226001 (India)
Phone : (0522) 2622905, 2622906, CIN : L26942UP1973PLC003743
Website : www.upal.in • email : upasbestos@upasbestos.com

UPAL/FM/MoEFCC/Env. Statement/2025-2026/02

Dated: 02-May-2026

To,
The Chief Environment Officer (Circle-5)
U.P. Pollution Control Board
H.No. TC-12V, VibhutiKhand
Gomti Nagar, Lucknow- 226010 (U.P.)

Sub- Environmental Statement Report for Period April-2025 to March-2026

Sir,

As required, we enclose herewith Environmental Statement Report for Period April-2025 to March-2026.

Thanking You.

Your's faithfully
For U.P. Asbestos Ltd.

(A.K. Dwivedi)
Factory Manager

Encls: - As stated above

CC:-

1. The Deputy Director General
Ministry of Environment, Forest & Climate Change
Regional Office (Central Region)
Kendriya Bhawan, 11th Floor,
Sector-II, Aliganj
Lucknow- 226024 (U.P.)

2. Regional officer
U.P. Pollution Control Board
PicupBhawan, 4th floor
B- Block, VibhutiKhand
Gomti Nagar, Lucknow.- 226010 (U.P.)



(A.K. Dwivedi)
Factory Manager



Regd. Office : Mohanlalganj, Lucknow-226 301

ENVIRONMENT STATEMENT

2025-2026



U .P. ASBESTOS LTD.

MOHANLALGANJ

LUCKNOW

PHONE NO.: +91-9415009915

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4	Part-D	8
5	Part-E	9
6	Part-F	10
7	Part-G & H	11
8	Part-I	12

FORM – V
(See Rule 14)

**ENVIRONMENT STATEMENT FOR THE FINANCIAL
YEAR ENDING 31ST MARCH 2026**

Part – A

- i. Name and address of the Owner/occupier of the Industry Operation or process : Shri Amitabh Tayal
: Managing Director
: P. O. Mohanlalganj, Lucknow (U.P)
- ii. Industry Category primary Cement (SIC code) [Secondary – (SIC code)] : 329
: : 3292
- iii. Production Capacity (units) : 250000 MT/ annum
- iv. Year of established : 1973
- v. Date of last environment Statement submitted : May 20, 2025
: (Environment Statement 2024-2025)

PART – B

WATER & RAW MATERIAL CONSUMPTION

1. Water consumption KL/day (approx)

Process : 170
Domestic : 65

Name of Product	Water consumption per product output	
	During the financial year 2024- 2025	During the financial year 2025- 2026
Asbestos cement sheet/ fitting & moulded goods	180633.321 MT	192643.185MT
Water usage	0.063KL/MT	0.050KL/MT

2. WATER

a) Process Water:

The management of UPAL got a water management study conducted, installed water flow meters and consumption of water was rationalized, major steps have been taken to reuse the water.

- i) Earlier water used to run vacuum pumps was discharged into settling tanks due to slightly high temperature. Now this is cooled and reused.
- ii) Now curing of sheets is being done by shrink wrapping which does not require water.

Water consumption has been reduced to only 235 KL/day.

3. RAW MATERIAL CONSUMPTION

Raw Material	Name of Product	Consumption of Raw material per unit of output	
		2024 – 2025	2025 – 2026
Chrysotile Asbestos Fibre	Asbestos Cement Sheets Fitting & Moulded goods	33.50 Kg/MT	30 Kg/MT
Cement		652.27 Kg/MT	670Kg/MT
Fly ash		234.45 Kg/MT	230 Kg/MT
Pulp		16.16 Kg/MT	20 Kg/MT
Water		0.063 KL/MT	0.050 KL/MT

- **Note** – It must be borne in mind that water referred to is the water, which forms part of the AC Sheet as a raw material (called gain in the industry's parlance). This figure should not be confused with the figure of the 'Water usage' mentioned earlier in Part B which denotes all water used in the process and that for domestic use.

PART – C

Pollution discharged to environment/unit of output
(Parameter as specified in the consent issued)

FIBER CONCENTRATION (COUNT)

(A)	Near BOD Plant-I	0.048 Fibers/cc
(B)	Near BOD Plant-II	0.041 Fibers/cc
(C)	Near BOD Plant-III	0.045 Fibers/cc

Date of sample collection March 14, 2026

NOISE MONITORING		DAY	NIGHT
(a)	Near New Main Gate	60.20	45.20
(b)	Near Pump House	52.80	38.00
(c)	Stock Yard	60.20	41.60

Date of sample collection 13-03-2026 to 14-03-2026

Note – No Process effluent is being discharged outside the factory premises. The whole quantity is being reused in the process.

Part – D
(Hazardous waste)

As specified under hazardous wastes/management and handling Rules 2016

Hazardous waste	Total quantity (MT)	
	During the Current Financial year (2025-2026)	During the Previous Financial Year (2024-2025)
From: Process and pollution Control facilities	NIL	NIL

Sludge recycling tanks have been installed to ensure maximum reuse of sludge into the process. This has helped to reduce sludge generation significantly.

Further Ball Mill has been installed which helped us in reusing the whole quantity of sludge generated during process. Hence, no sludge is being given outside for disposal to UPPCB approved site.

PART – E
(Solid Waste)

	Total quantity (MT)	
	During the Current Financial year (2025-2026)	During the Previous Financial year (2024-2025)
a) Process	NIL	NIL
b) i. Quantity recycled or Reused within the unit	- Recycled in process	Recycled in process
ii. Solid	-The whole quantity of Soild waste is converted into powder from with tha aid of pulverizer and reused in process.	The whole quantity of Soild waste is converted into powder from with tha aid of pulverizer and reused in process.
iii. Disposal	NIL	NIL

Note – the above waste is non-friable and non-hazardous.

PART – F

Please specify the characterization (in term of composition and quantum) of hazardous as well solid wastes and indicate disposal practice adopted for both these categories of wastes.

HAZARDOUS WASTE The sludge produced (about 15 – 30 MT per month) is cement, fly ash and trace of fibre. Since Ball Mill has been installed, the whole quantity of sludge is being reused in process.

SOLID WASTE This consists of broken AC Sheets which are non – hazardous is being reuse in process after converting into powder form with the aid of pulverizer. No solid waste is being disposed outside.

AIRBORNE DUST As would be evident from monitoring reports (refer to Part C) the levels are well within prescribed limits. As regards airborne asbestos fibre, Air Pollution Control devices have been installed and the fibre count in the ambient air in the work place is well below dangerous levels.

PART G & H

Impact of the Pollution measures is taken on conservation on natural resource and on the cost of production.

Impact of measures taken is as under:-

- a. Level of fibre present in the work place and surrounding areas is well below permissible limits. Regular monitoring is being done to ensure this.
- b. A vast green belt is being maintained which covers about 40% of the total area of the factory.
- c. Water consumption has been reduced as now curing of sheets is being done by shrink wrapping, which does not require water. The use of turbine has been discontinued and the plant is now being run on power supplied by LESA & Roof top Solar plant of 1.1MW installed inside the premises.
- d. Whole quantity of process effluent and the sludge generated during the process are being reused hence; neither process effluent nor sludge is being given outside for disposal.

PART – I

Any other particular for improving the quality of the environment.

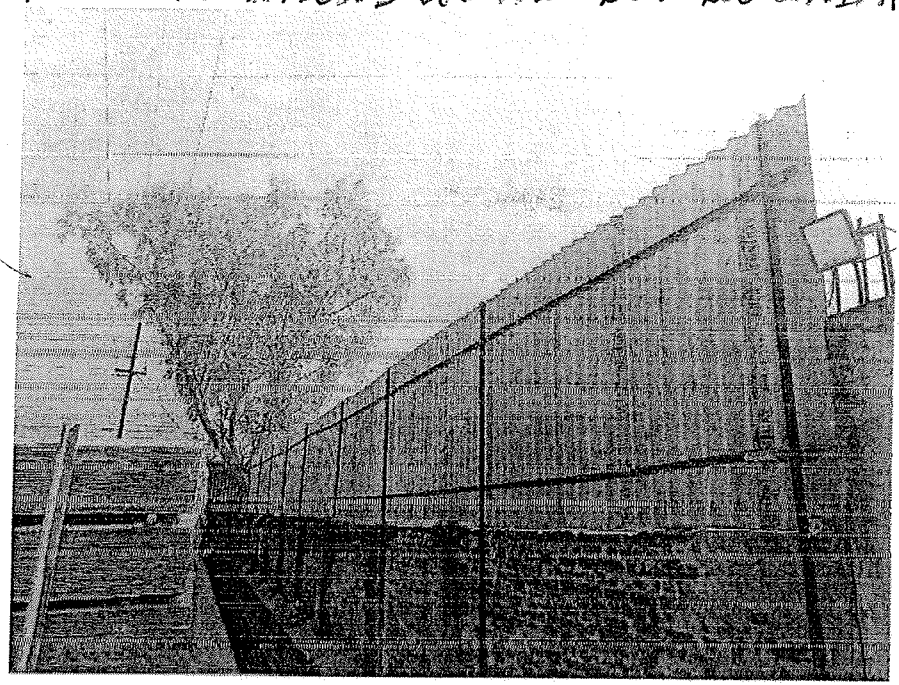
Maintenance of the vast green belt and planting of more trees wherever possible by Miyawaki Technique.

Stringent measures are being taken to ensure that fibre or other raw material dust does not escape to the atmosphere. This includes provision of an elaborate fly ash filtration system in addition to the cement and fibre dust controlled system.

Roof top Solar Power plant of 1.1MW has been installed inside the premises.

ERECTION OF PERFORATED WIND SHIELD AT VULNERABLE LOCATIONS ON PROJECT BOUNDARY

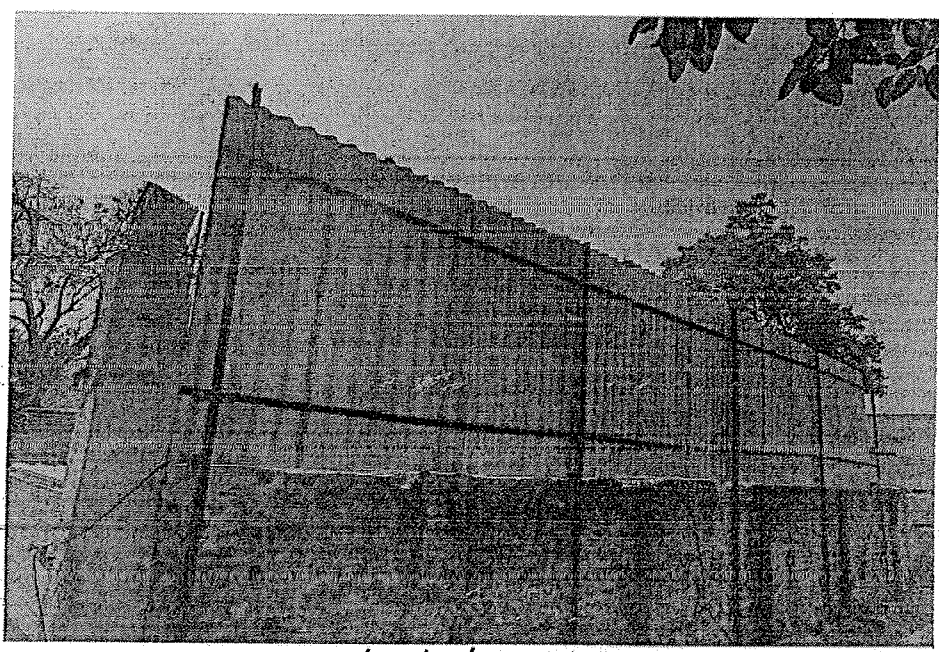
ANNEXURE - 16



LOCATION - ALONG S-SE-E



LOCATION - ALONG W-SW-S



LOCATION - ALONG N-NW-W