

UAL-BENGAL

[Prop. UAL INDUSTRIES LIMITED]

AN ISO 9001, ISO 14001 & ISO 45001 CERTIFIED COMPANY

CORPORATE OFFICE:

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E-mail (HO): ualkol@ualind.com Website: www.ualind.com CIN: U26943WB1974PLC140600

UAL-BEN/ Env. /22-23/164 Date: 18.11.2022

To,

The IGF & Incharge,
MOEF & CC, Govt. of India,
Integrated Regional Office,
Kolkata, 1B-198, Salt Lake City, Sector III,
Kolkata-700106.

Sub: Submission of Compliance Report for the Period Apr'22 - Sep'22.

Dear Sir,

We are pleased to submit the Compliance Report for the period Apr'22 - Sep'22, comply with environment clearances of Ministry of Environment & Forest, GOI, as per letter no. F.No.-J11011/556/2007-IA(I) dated 30.10.2007 for the production capacity of 2, 50,000 MT for our Fibre Cement sheet manufacturing unit at Jhargram, West-Bengal.

We submit the following documents as stated below: -

1. Compliance report. -- (Annexure-I).

2. Environment & Safety Management Committee (ESMC)-- (Annexure-II)

3. Plantation Report-- (Annexure-III).

4. Monitoring Proforma Part-I-- (Annexure-IV).

5. Green Belt /Afforestation Proforma & Rehabilitation Proforma. --- (Annexure-V).

- Solid waste generation, Ambient and Stack air quality and Fibre test report for the period Apr'22 to Sep'22 .--(Annexure-VI).
- 7. Improvement in the Environmental Performance, Effluent Water Quality .--- (Annexure-VII).

8. Socio-Economic development.--- (Annexure-VIII).

9. Noise Level in work zone & ambient air for the period Apr'22 to Sep'22.--- (Annexure-IX)

10. Dust emission in work zone for the period Apr'22 to Sep'22.--- (Annexure-X).

11. Copy of Consent to Operate & Hazardous Waste Authorization .-- (Annexure-XI)

Thanking you,

Yours faithfully,

For UAL-BENGAL

(Prop: UAL Industries Ltd.)

Sunil K.Pandey

General Manager (Works)

Encl: as above

Compliance Report of Environmental Conditions to Ministry of Environment & Forest

We are pleased to state that our unit have got the Environmental Clearance from MOEF (Ministry of Environment and Forest) and Consent to Establish (NOC) and Consent to Operate from West-Bengal Pollution Control Board.

We are pleased to submit the compliance report of Environmental conditions stipulated in the environmental clearance letter of Ministry of Environment and Forest for our Fibre Cement sheets manufacturing unit at Tungadhowa, P.O.-Mohimnischinta, District- Jhargram, Pin-721513, as per letter no. J11011/556/2007-IA(I) dated 30.10.2007 for the production capacity of 2,50,000 MT.

We are complying the following: -

Specific Conditions: -

Sl. No	Condition as mentioned in Environmental Clearance letter.	Action taken
1.	Specific Condition: A (i) – The project proponent shall adhere to the prescribed BIS standards and laws regarding use and handling of asbestos, safety of employee's etc. Raw materials like asbestos fibre and cement should be transported in closed containers. Asbestos fibre shall be brought in palletized form, in impermeable bags and under compressed condition.	We are thoroughly complying with the guidelines as per BIS standards and laws related to use and handling of asbestos fibre, safety of employees, solid waste management, control of emission of asbestos dust, pictorial warning signs, precautionary notices etc. The Asbestos fibre bags are being transported to the works by closed container mode i.e. compressed form in impermeable polythene bags kept in wooden palette placed in steel container which will be opened in the factory godown only.
2.	Specific Condition: A (ii) – Blue asbestos shall not be utilized as raw material in the manufacturing process. A written commitment in this regard shall be furnished within a period of three months.	Blue asbestos is never used as raw materials in the manufacturing process, a written commitment has been sent to MOEF ref; UAL-BENGAL/CAL/99/313 dated.20.11.1999; UAL-BENGAL/QC/01-02/09 dated 08.04.02, UAL-BEN/Env. /VP/05-06 dated 30.01.2006 & UAL-BEN/Env. /VP/07-08/378 dated 21.12.2007.
3.	Specific Condition: A (iii) – There shall be no manual handling/opening of asbestos fibre bags. As proposed the company shall install fully automatic fibre handling system with bag opening device and fibre storage and batching system. Dust extraction system with bag filters and chimney will be installed with fibre handling system.	In compliance to special conditions stipulated in Environmental Clearance issued by MOEF, Manual handling of Asbestos fibre bags are totally stopped for bringing asbestos fibre bags from the Store Yard to the Vertical Lifting Sections. Asbestos Fibre bags are being transferred by forklift only & during that time fibre bags are in palletized form & covered with impermeable polythene bags. Closed fibre bags are directly loaded into completely enclosed fully automatic PLC controlled Bag opening device with Bag shredder which is connected with Bag filter Unit and labourers are provided with adequate personal protective equipments so that they are not exposed to asbestos fibre.

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Sl. No	Condition as mentioned in Environmental Clearance letter.	Action taken
4.	Specific Condition: A (iv) – Fugitive emissions generated from hopper of Jaw crusher and pulverizer shall be channelized through hood with proper suction arrangement shall be connected to bag filter and stack.	For avoiding the generation of fugitive emission from hopper of Jaw crusher and Pulverizer, a suitable arrangement with proper suction by bag filter and stack has been channelized with the system for the above machine.
5.	Specific Condition: A (v) – The Company shall comply with total dust emission limit of 2 mg/Nm³ as notified under the Environment (Protection) rules,1986. Adequate measures should 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. Further , in the work zone area the fibre count shall not exceed 0.1 fibre/cc. Monitoring of dust and fibres shall be done as per guidelines of West Bengal Pollution Control Board and reports shall be submitted to ministry's Regional office at Bhubaneswar/CPCB/SPCB.	The various Environmental parameters are being monitored externally & internally, we are complying with the total dust emission limit of 2mg/Nm³ for fibre handling stack & 150mg/Nm³ for cement handling stack and the emission of Asbestos Fibre from the stack and the concentration of the same in the work zone are well within the limit of 0.2 fibre/c.c & 0.1 fibre/c.c respectively. A compliance status report along with the monitored data is also sent to the regional office of MOEF, every six months. The monitored data is also sent to WBPCB every three months. In this context it is to be mentioned that we are complying all the limits fixed by WBPCB in case of Stack monitoring and Ambient air monitoring also.
6.	 Specific Condition: A (vi) – Bags containing asbestos fibre shall be stored in closed area to avoid fugitive emission of asbestos fibre in the environment. a) All material transfer points shall be connected to dust extraction system. b) Leakages of dust from machines and ducts shall be plugged. c) Floor shall be cleaned by vacuum cleaner only. Covered belt conveyor shall be used instead of manual transportation of asbestos within the premises. 	All monitoring points have been connected to dust extraction system in suitable places & various steps have been taken to arrest the leakage of dust from the machine. We receive fibre in sealed HDPE bags which are further sealed with polyethylene wrapping over a wooden palette which is furthermore sealed in steel container. Manual handling of Asbestos fibre bags are not required, as we handle it through fully automated PLC controlled fully enclosed bag opening devices and edge runner mill. All emission points have been connected with Pulse Jet Bag Filters. We have total 08 nos. stacks. Fibre bags inside the bag opening device and edge runner mill is being conveyed by conveyor belt. We have total 03nos. of industrial vacuum cleaners, which are used for area cleaning.

Sl. Condition as mentioned in Action taken No **Environmental Clearance letter. Condition:** The company has a separate Environmental Department with Specific A Regular measurement of pollutants phase contrast microscope for fibre counting. SPM monitored on (SPM, asbestos fibre count) in work quarterly basis by an approved independent laboratory by zone area and stack(s) shall be WBPCB. undertaken by setting up a dedicated We are taking samples every month from different locations for laboratory. In addition, the asbestos measurements of air borne asbestos fibre dust and the samples are fibre count in the work zone area analyzed by IOM-WHO Certified "No-1: research analyst M/s J.R.Labs, Hyderabad which is an independent monitoring agency. shall be got monitored by an Independent Monitoring Agency like M/s J.R.Labs also collects samples at specified interval from NIOH, ITRC/NCB etc on a sixfactory for testing. Last it was conducted on June'22 and next it will be conducted in the month of Nov'22. monthly basis. The monitored data shall be submitted to the State Apart from the above, Regional Labour Institute, Ministry of Pollution Control Board West Bengal Labour & Employment, Directorate General Factory Advice once in three month and to Ministry's Service & Labour Institutes, Government of India - Kolkata regional office at Bhubaneswar. conducted their monitoring on Oct'21. A compliance status report along with the monitored data is also every six months MOEF, every six months. The sent to the regional office of monitored data is also sent to WBPCB every three months. In this context it is to be mentioned that we are complying all the limits fixed by WBPCB in case of Stack monitoring and Ambient air monitoring also. The quantity of water consumption will not be exceed to 287 m³/d. Specific Condition: A (viii) - The quantity of water consumption shall Our industry is running with the concept of 'ZERO' effluent be limited to 287 m³/d and there shall management. We are not discharging any process effluent outside be no discharge of process effluent. the plant premises. Waste water generated during the production is The entire process effluent shall be continuously recycled back to the manufacturing process in a reused/recycled in the manufacturing closed circuit. The domestic waste water is discharged to a storage process. The domestic waste water tank (30KL) and reused in green belt development after shall be treated in sewage treatment preliminary treatment through Sewage Treatment Plant. plant and treated sewage shall be Apart from the above, we have 'Roof Top Rain Water utilized for plantation. Harvesting Project' inside the township, which helps to increase the ground water table. We also use rainwater in our process. When we consume rain water, we are not using ground water which will effect in rise of ground water level.

Sl. No.	Condition as mentioned in Environmental Clearance letter.	Action taken
9.	Specific Condition: A (ix) – The Company shall obtain permission for drawl of ground water from the Central Ground Water authority or State Ground Water Board. Specific Condition: A (x) – The Company shall ensure that the entire solid waste generated including process rejects, dust from bag filters and empty asbestos bag shall be recycled in the manufacturing process. The disposal facilities for asbestos waste shall be in accordance with the Bureau of Indian Standard Code.	We have already Received the certificate form State Water Investigation Directorate (SWID) for drawl of ground water. The company is working on the Principle of "Zero Waste Management". The green waste generated in the process is recycled on line into the process through a waste pulper unit. Dust from bag filters are collected into HDPE bags and recycled back in to the process. Waste from Salvaging, trimming; off-cuts and discards, maintenance cleaning waste are pulverized & recycled back into process. Empty asbestos bags are used automatically into the process through Bag-Shredding machine. Apart from the above wastes, some amount of the machine scrap waste is generated which cannot be reused in our process. The unusable waste is kept in HDPE bags and its mouth is tied up. The bags are kept in W.B.P.C.B authorized "Asbestos Waste Disposal Pit". The waste will finally be transported to TSDF, located at Haldia, East Midnapore for final disposal.
11.	Specific Condition: A (xi) – The cut and damaged fibre bags shall be handled with utmost care and shall be immediately repaired. Piling of AC sheet and products shall be done in wet condition only.	If any torned fibre bags are found at the time of unloading of fibre bags at fibre godown, immediately paper tape is used to stop the fibre leakage.

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SI. Condition as mentioned in Action taken No. **Environmental Clearance letter.** 12. Specific Condition: A (xii) Regular medical check-up of our staff and workmen are Regular medical examination of being conducted periodically as per the norms set up by workers and health monitoring of the Factories Act as well as MOEF. We have an Occupational employees shall be carried out and Health Center within our factory premises where a Doctor record maintained up to minimum 40 & pharmacist have been employed. We have also purchased a "Spiro meter" which is fully computerized for years from the beginning conducting pulmonary function test in house. Health record employment or vears after 15 retirement cessation will be maintained up to minimum 40 years from the or employment whichever is lower. A beginning of employment or 15 years after retirement or cessation of employment whichever is earliest. competent occupational physician should be appointed to carry out medical surveillance. The occupational health monitoring must be strengthened to include periodic (six months) sputum test along with pulmonary test supplemented by X-Ray test annually. The Company should also provide medical and health care facilities at the work place and if cases of asbestosis are detected, necessary compensation shall be arranged under the existing laws. Specific Condition: A (xiii) - To 13. Pictorial warning signs, precautionary notice have been educate the workers, all the work displayed at the work places where asbestos dust may cause places where asbestos dust may a hazard to educate and make the workers aware of the cause a hazard shall be clearly same & the associated health effects. indicated as a dust exposure area through the use of display sings which identifies the hazard and the associated health effects. Specific Condition: A (xiv) - As We have already developed 12.13 acre (4.91 hectare) out of 14. proposed 10 Acres area shall be the project area 35 acre (14.164 Hectare) for green belt. developed as green belt with local Presently total 25614 healthy plants are grown and being species in consultation with DFO as maintained by us (25 years details enclosed, Annexureper CPCB guidelines. III). We have numerous dust arresting and trapping trees, that includes Ficus bengalensis, Ficus religiosa and Mangifera indica inside our premises. However, we will plant these type of dust arresting and trapping trees further.

Sl. No.	Condition as mentioned in Environmental Clearance letter.	Action taken
15.	Specific Condition: A (xv) – The	Enclosed Annexure- VIII
	Company shall undertake eco-	
	development measures including	
	community welfare measures in the	
	project area for the overall	
	improvement of the environment.	
	The eco-development plan should be	
	submitted to the west Bengal	
	pollution Control Board within three	
	months of receipt of this letter for	
	approval.	

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General Condition:-

Sl. No.	Condition as mentioned in Environmental Clearance letter.	Action taken
1.	General Condition: B (I) – The project authorities must strictly adhere to the stipulations made by the Assam Pollution Control Board, the State Government and any other statutory body.	We strictly adhere to the stipulations made by West-Bengal pollution Control Board and the State Government. We are complying with directives issued by them.
2.	General Condition: B (II) – Proper housekeeping shall be maintained within the plant premises. Process machinery, exhaust and ventilation system will be laid in accordance with factories Act. Better housekeeping practices shall be adopted for improvement of the environment within the work environment.	Our company is maintaining a very good housekeeping inside and outside the factory premises. Every month Housekeeping audit is being conducted. The total factory area including township is divided into 25 Zones/sections and every zone is supervised by a group of 2 persons. Housekeeping is being conducted on the basis of 5 S management principles. The individual display score sheet board of each Housekeeping zone is displayed at respective section. Monitoring of exhaust and ventilation system is being done on regular basis and results are acceptable as per rules.
3.	General Condition: B (III) – No further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations of alternation in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of condition imposed and to add additional environmental protection measures required, if any.	We strictly adhere to the stipulations made by West-Bengal pollution Control Board, the State Government and also MOEF. We are complying with directives issued by them. No further expansion or modification in the plant will be carried out without prior approval of the Ministry of Environment and Forests.
4.	General Condition: B (iv) – At no time, the emission shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of the operation and shall not to be restarted until the desired has been achieved.	The various Environmental parameters are strictly monitored externally & internally, we are complying with the prescribed limits. In the event of failure of any pollution control system adopted by us, it will be immediately put out of the operation and will not be restarted until proper corrective and preventive action.

General Condition:-

Sl. No.	Condition as mentioned in Environmental Clearance letter.	Action taken
5.	General Condition: B (v) – Fugitive emissions in the work zone environment, product, and raw materials storage area shall be regularly monitored. The emission shall conform to the limits imposed by the State Pollution Control Board/Central Pollution Control Board.	Monitoring of fugitive dust emissions in the work zone environment is being done on regular basis by institution approved by WBPCB and results are within permissible limit. Latest report enclosed (Annexure-X).
6.	General Condition: B (vii) –The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous chemical Rules, 1989 as amended and Hazardous Waste (Management and Handling) Rules, 1989 as amended from time to time. Authorization from the SPCB shall be obtained for collection, treatment, Storage, and disposal of hazardous wastes.	The industry is also complying with the Hazardous Waste (Management, Handling & Transboundary Movement Rules) of the Environment Protection Act, 2008 by obtaining the authorization from the West Bengal pollution Control board vide their Memo No. 115 / 2S (HW)-912/2001 dated 07.09.2021. The authorization is valid up to 30.04.2026.
7.	General Condition: B (viii) – The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods. Silencer, enclosures etc on all sources of noise generation. The ambient noise levels shall be .The ambient noise levels shall conform to the standards prescribed under environment (Protection).Act, 1986 Rules , 1989 viz 75dBA (day time) and 70 dBA(night time).	The Noise levels in and around the plant area and ambient air are being monitored externally & internally, The ambient noise levels are within the limits as prescribed under EPA. Latest report enclosed (Enclosed Annexure-IX)

General Condition:-

Sl. No.	Condition as mentioned in Environmental Clearance letter.	Action taken
8.	General Condition: B (ix) – The project authorities will set-up a separate environmental management cell for effective implementation off all the above stipulations under control of Sr. Executive.	On the basis of Rule 63 C of W.B.F.R (1958) prescribed under Section 41 & 41(G) of F.A 1948, Environmental & safety Management Committee has been set up for cleaner environment (Annexure-II). The committee generally carries out various functions related to environment protection and safety of the workmen as well as plant and arrange regular meeting in which we discuss about our present environmental status and its improvement. The members of the committee are from various levels including workmen also.
9.	General Condition: B (x) – The fund earmarked towards capital cost and recurring expenditure/annum for environment pollution control measures and to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	The industry have already expend Rs. 851357377/- as capital cost (as on 31.03.2022) and kept Funds of 103,97,150 lacs (Details are in Annexure:-IV, point no.8, b) for recurring cost per annum for implementing the conditions stipulated by MOEF (Ministry of Environment & Forest) as well as the State Government along with the implementation schedule for all the conditions stipulated therein.
10.	General Condition: B (xi) – The Regional Office of this Ministry at Bhubaneswar/Central Pollution Control Board/ State pollution Control Board will monitor the stipulated condition. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the company.	We are regularly submitting a six monthly compliance reports and measurement of Pollutants in the work zone area to the regional Office of MOEF at Bhubaneswar. Six monthly compliance status report posted on our website i.e.:-www.ualind.com. Please follow the under mentioned link:- https://ualind.com/moef.html

Production during the period from Apr'22 to Sep'22 is: - 99219.21 MT

We are pleased to announce that, our unit awarded the prestigious "Environment Excellence Award – 2020, 2019, 2018, 2017, 2016 & 2005 from Indian Chamber of Commerce in the field of Environmental Management.

We are also awarded the prestigious "Platinum Award" in "Excellence Awards in Safety Health and Environment(SHE)" from State Productivity Council-West Bengal.

The unit received "Water Warrior Award-2022" from Dept of water resources, River Development & Ganga Rejuvenation, Life Line Foundation (S.N.V.T), Rajasthan.

The unit also received **CLEAN INDUSTRY GREEN INDUSTRY AWARD -2021** from the hand of Mr. Sukhram Vishnoi – (Honourable Minister of Factories and Boilers – Rajasthan Government) for playing an important role in Green Service and also immortal contribution to the spirit of Patriotism & Environmental Protection.

The unit awarded prestigious "SANMARG BUSINESS AWARDS-2020" for outstanding & excellent business practices.

The unit were also awarded CII ENCON awards in the year 2021, 2020 & 2019 for Recognition of Excellence in Energy Conservation from Confederation of Indian Industry.

The unit awarded "Social Impact Award'2022, 2020 & 2018 on the category of Health Care; "Social Impact Award'2022 on the category of Eradicating Hunger and Poverty and Social Impact Award'2019 on the category of Promoting Education from Indian Chamber of Commerce.

The unit got "National Occupational Health & Safety Awards-2021, 2020 & 2019" from Indian Chamber of Commerce.

The unit also got Special jury Appreciation –ICC Innovation Contest on Prevention Strategy for COVID-19 at workplaces – Best workplace practices.

The unit have received the prestigious "Sabuztama Silpa Pratistan" in West Midnapur District in the year 2010 from the department of Directorate of Forests, Government of West Bengal for our outstanding performance in the field of protection and conservation of biodiversity.

We have also received the prestigious "TERI CORPORATE ENVIRONMENTAL AWARD -2007" in the field of Environmental Management.

The unit have been certified for Integrated Management System which covers ISO 9001: 2015, ISO 14001: 2015 and ISO 45001: 2018 certification by Bureau Veritas certification.

General Manager (Works)

ENVIRONMENT & SAFETY MANAGEMENT COMMITTEE (ESMC)

On the basis of rule 63c of W.B.F.R (1958) prescribed under Section 41 & 41(G) of F.A 1948 Environmental & Safety management Committee has been formed in UAL-BENGAL for a clean environment in and around our factory & neighbourhood as well as successful development and implementation of a company's preventive and control programme. It represents a vehicle of open co-operation between management and labour force whose sole purpose is to achieve and maintain a healthy and safe workplace environment. Periodically meetings are held and observations are discussed & implemented if needed.

MAIN OBJECTIVES OF ESMC:

- To preserve the environment in and around our factory and neighbourhood as well as the health and safety of workers.
- To comply with the Government regulations in a F.C sheet industry relating to environment, health and safety. Company's environmental policy, objectives and standards.
- To improve the working conditions of employees, promoting a healthy relationship and better productivity of them for overall prosperity.
- To increase the awareness of environmental & safety issues throughout the factory.

The Environment & Safety Management committee will be presided by Mr.S.K.Pandey, General Manager (Works). The committee will include the top management as well as the representative of employees and workers. The executive body and members of this committee are:-

ENVIRONMENT & SAFETY MANAGEMENT COMMITTEE MEMBERS

STAFF & OFFICERS

Mr.S.K.Pandey, General Manager (Works).

Mr.Rajib Moitra, Mechanical Dept

Mr. Avijit Si, SQC & Env. Dept

Mr.Gairik Sengupta, Stock & Despatch Dept.

Mr.Dipak Brea, Civil Dept.

Mr.Dipesh Kumar Mondal, Personnel Dept.

Mr.R.R.Pattanayek, Production Dept.

Mr.Soumya Ghosh, Production Dept.

Mr.Kartik Samanta, Personnel Dept.

Mr.B.Shamal, Stock & Despatch Dept.

Mr.Sudhir Behera, Stock & Despatch Dept.

Mr. U. S. Bebartta. (Pharmacist)

Mr. Alamgir Alam (Safety & Environment Dept)

Mr.Hiranmoy Koley, Purchase Dept

Mr.S.Bhunia, Electrical Dept.

Mr.Laxmikanta Mahato, Stock & Despatch Dept.

Security In charge

: Chairman

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Workmen

Mr. Tuken Mahata (Production Dept.)

Mr. Tukendranath Mahato (Store Dept)

Mr. Nabashis mahata (Production Dept)

Mr. Paban Dandapat (Production Dept.)

Mr.Biswanath Mahato(Store Dept)

Mr. Timir Golder (Electrical Dept)

Mr.Sunil Mahato (Production Dept)

Mr.Mrityunjoy Mahato (Production Dept)

Mr.Rabindra Soren (Production Dept)

Mr.Badal Mahato(unloading)

Mr.Chitra Mahata (Loading)

Mr.Pratap Mahato(Stripping Section)

Mr.Lakshi Mahato(Loading)

Mr.Chatradhar Mahato (Loading)

Mr.Buddeswar Sit (Stripping)

Mr.Badal Sau (Store)

Mr.Ganesh Mahato (Production)

Mr.Mangal Hembram (Unloading)

Rabindra Soren (Production)

Meeting:

The Environmental & Safety Management Committee meets periodically during working hours.

<u>Functions</u>: Under Section 41 and 41(G) of Factories Act,1948 and Rule 63C of West Bengal Factories Act, 1958 the functions & Duties of the Safety Committee are: -

- (a) Assisting and co-operating with the management in achieving the aims and objectives of the company's Health and safety Policy.
- (b) Dealing with all matters concerning health, safety and environment and to arrive at practicable solutions to problems encountered.
- (c) Creating safety awareness among all workers.
- (d) Undertaking educational training and promotional activities towards health and safety.
- (e) Discussing reports on safety, environmental and occupational health surveys, safety audits and risk assessment for implementation of the recommendations made in the reports.
- (f) Discussing on site emergency plan and disaster control measures for effective implementation.
- (g) Carrying out health and safety surveys and identifying causes of accidents.
- (h) Looking into any complaint made out of apprehension on the likelihood of an imminent danger to the safety and health of the workers, suggesting corrective measures and reviewing the implementation of the remedial measures taken to eliminate the imminent danger.
- (i) Reviewing and analyzing the work and operational procedures for identification of hazards and their elimination.

Apart from all the functions under Rule 63C of W.B.F.R (1958) under Section 41 & 41 (G) the ESMC will have a number of other functions. It will review the company's preventive and control programme and make the observations in the following areas:

- Environmental standards, codes and modes of practice, reviewing the pollution monitoring records and pollution control equipment maintenance.
- Better work practices and house keeping, reviewing the daily inspection report.
- Standard work procedure for existing and new method works and equipments.
- Modification /Extension of the plant.
- To record and investigate the causes of accident and occupational diseases.
- To study reports of PCB & factory inspectors.

The Environmental management committee will be responsible to carry out all significant activities related to environment. Occasionally, an environmentalist, a physician, an industrial hygienist or other resource persons participate in the activities of the committee so that they can add insights and perspectives to the committee for long-range planning and work.

Committee members will need to have special training for proper implementaion of their roles and duty to the company. If needed, more specialized training will be given to the members regarding personal protective equipment, dust control engineering, national regulations and other aspects of safety.

UAL-BENGAL, Tungadhowa

Summary of Plantation Report

Annexure: III

Year	Total Plantations	Survival (no.)	Survival (%)
1st Year (July,99-Sept,99)	3211	2687	83.7
2nd Year (June,00-Aug,00)	1165	932	80.0
3rd Year (Nov,00-Jan,01)	149	112	75.2
4th Year (July,00-June,01)	1176	1089	92.6
5th Year (July,02 -Nov,02)	75	67	89.3
6th Year (April,03 -June,03)	29	24	82.8
7th Year (July,04- Sep,04)	847	319	37.7
8th Year (Jun,05 - Dec, 05)	273	252	92.3
9th Year (Jan,06 - June, 06)	335	303	90.4
10th Year (Jan,07 - Dec,07)	109	105	96.3
11th year (Jan,08 - Dec,08)	264	236	89.4
12th Year (Jan,09 - Dec,09)	337	302	89.6
13th Year (Jan,10 - Dec'10)	121	120	99.2
14th Year (Jan,11 - Dec'11)	13	13	100.0
15th Year (Jan'12 - Dec'12)	293	285	97.3
16th Year (Jan'13 - Dec'13)	85	83	97.6
17th year (Jan'14 - Dec'14)	1447	1438	99.4
18th Year (Jan'15 - Dec'15)	80	76	95.0
19th Year (Jan'16 - Dec'16)	365	357	97.8
20th Year (Jan'17 - Dec'17)	30	27	90.0
21st Year (Jan'18 - Dec'18)	35	31	88.6
22nd Year (Jan'19 - Dec'19)	195	189	96.9
23rd Year (Jan'20 - Dec'20)	76	76	100.0
24th Year (Jan'21 - Dec'21)	139	139	100.0
25th Year (Jan'22 - Sep'22)	54	54	100.0
Total	10903	9316	85.4

In addttion to the above we are also maintaining 1023 Akashmani trees which have grown naturally& 3000 nos. of Tea Plant has been planted in the Township and 9888 nos plant out side of factory premises.

Also we are maintaining 800 Kaju trees which have been planted in the nearby School We also maintined 140 nos.of plant in nearby village, donated by UAL-BENGAL.

Total: (10903+1023+800+3000+9888) = 25614

MINISTRY OF ENVIRONMENT AND FORESTS **REGIONAL OFFICE**

MONITORING PROFORMA PART- I (DATA SHEET)

1. Project Type **Industry**

2. Name of the Project : UAL-BENGAL (Prop. UAL Industries Limited)

3. Clearance letter No. & Date : J-11011 /45 /99-IA II (I) Dt. 19.11.1999;

> J-11011 /43 /2001 IA II (I) Dt. 11.03.2002 J- 11011/380/2005-1A II (I) Dt. 24.01.2006 & J- 11011/556/2007-1A (I) Dt. 30.10.2007

4. Location:

: Jhargram , West-Bengal a) District (s) State (s)

5. a) Address of concerned project K.N.P.Sinha, Executive Director

Chief Engineer (with pin code and telephone/ 16 Mayfair Road, Kolkata -700019

Telex /fax Nos.) (033) 2283 –8801-04, Fax: (033) 2283-8805

b) Address of Executive project Engineer / : General Manager (Works). 'KONARK' Nagar, Tungadhowa, Manager (with pin code and telephone / telex

P.O- Mohimnischinta, via Kharagpur fax nos.)

Jhargram –721513, West-Bengal

Tel.no.:- 07872101818

e-mail.: skp_kgp@ualind.com

6. Salient features:

a) Of the project : Site is barren fallow land and the project was

cleared by all govt. agencies including MOEF,

New Delhi & WBPCB, Kolkata.

b) Of the Environment Management Plans : 4.91ha (12.13 acre) of the project area is developed for green

belt.

7. Break up of the project area : Fallow land -14.16 Hec.(35 acres) . No

a) Submergence land (forest and non-forest) displacement of locals or any forest area /

b) Others agricultural land :

8. Financial details

a) Project cost as originally planned and subsequent revised estimate and the years

Initial project cost planned –1796 lacs Revised estimate as on 31.03.2022 : Rs. 851357377/-

b) Allocation made for environmental management plans with item wise and year wise break up .

: Total Recurring cost for Environment Management Plans: Rs. 103,97,150.00/-.

Break up of recurring cost: -

c) Benefit cost ratio / internal rate of return and the year of assessment

1. Air Pollution Control: 2594300/2. Water Pollution Control: 157680/3. Env. Monitoring & Mgmt.: 1634750/4. Reclamation (SWM): 3709000/5. Occupational Health: 6,02,500/6. Green Belt : 1648920/7. Noise Pollution Control: 50,000/-

d) Whether (c) includes the cost of Environmental management as shown in (b) above

e) Actual expenditure incurred on the project so far

: Rs. 851357377/-

f) Actual expenditure incurred on the Environmental Management Plans

: Rs. 2,03,74,669 /-

10. Project land requirements

: Not applicable

- a) The state of approval for a diversion of forest land for non-forestry use
- b) the status of clear felling in forest and nonforest land .

11. Status of construction:

a) Date of commencement (actual date / planned) : U-I Production

b) Date of completion

started on 01.01.2000

U-II – Production started on Dec, 2002. U-III – Production

started on 12th Sept, 2009

12. Reason for the delay if the project is yet to start : Not applicable.

13 . Date of last site visit:

a) The date on which the project was monitored by : 20.06.2018 the regional office on previous occasions if any

b) Date of site visit for this monitoring report

14. Details of correspondence with project authorities for obtaining action plans, information & status of Compliance to safeguards

MINISTRY OF ENVIRONMENT & FORESTS EASTERN REGIONAL OFFICE 194, Kharvelinagar, Bhubaneswar-751005

FORMAT FOR PROVIDING PARTICULARS ON GREEN BELT /PLANTATION UNDER F (C) ACT 1980 AND E (P) ACT 1986

1. a) Name of the Organisation : UAL-BENGAL (Prop. UAL Industries Limited)

b) Env. / Forest clearance Order Nos: J –11011 /45 / 99-IA II (I) Dt. 19.11.99

> J-11011 /43 /2001-IA II (I) Dt.11.3.2002& J- 11011/380/2005-1A II (I) Dt. 24.01.2006 J- 11011/556/2007-1A II (I) Dt. 30.10.2007

Location, Block /Sub Divn. : Vill: Tungadhowa, Block-Sankrail & Kharagpur 2.

Dist.: West-Midnapore, State- W.B /Dist./ State

Address of Communication : Factory address - 'KONARK' Nagar, Tungadhowa

P.O- Mohimnischinta via Kharagpur

Jhargram –721513.

H.O: 16 Mayfair Road, Kolkata –700019

4. Existing vegetation in the area / region:

a) Species (trees /shrubs /grasses / : Trees: Babla, Neem, Sisoo, Bel, Siris, Bamboo Climbers)

Bahera etc., Shruba: Mader, Kalmi, Hogla etc.

Grass: Sedge, C.S Doob etc.

Shrubs: Kalmi, Hogla. b) Major prevalent species of each

type.

: 14.1640 Hectares = 35 Acres 5. Land coverage by the Project

a) Total area under the project

b) Area covered for basic infrastructure roads /building /factory etc.)

6. Details about natural vegetation **NIL**

a) Name and number of tree/ species : Not applicable

felled

b) Name and number of plant species still available in the area: 80 plant species (appx.)

c) By protecting the area will the indigeneous stock come up

d) Extent of green belt development : Enclosed Annexure-III

7. Plantations required to be carried out as per

a) Conditions of Environmental Clearance in ha /nos.

: 25% of the total area as per Environment Clearance letter no. J-11011/45/99-IA II (I) dt. 19.11.99; 33% of the total area as per Environment Clearance letter no. J-11011 /43 /2001-IA II (I) Dt. 11.03.2002, 4.91 ha. of the project area as per Environment Clearance letter no. J-11011 /380 /2005-IA II (I) Dt. 24.01.2006 &10 acres area as per Environment Clearance letter no

J-11011/556/2007-1A(I)

Dt. 30.10.2007

b) Conditions of the Forest (C) act. Clearance in Ha/ nos.

: Not applicable

c) Voluntary in ha. /nos.

: 4.91 hector (12.13 acre). has already been developed.

Details about plantation

: 4.91 Hec (12.13 acre)

a) Total area available for plantation in each category

i) Green Belt	ii) Dumps	iii) Back filled a	reas iv) Road side	s v) Block	plantation
2.36 Hec	N.A	N.A	0.0469	2.50 H	Hec.
b) Plantation	details (category w	ise methodology u	used)		
Year of Plantation	Species planted	spacing	Height attained	Total area covered	Area still available
		Enclosed A	Annexure -III		

- c) Survival and plantation
 - -Total plantations (no.)- 10903
 - -Survival no. -9316
 - -Survival % -85.4

In addition we are also maintaining 1023 Akashmani trees which have grown naturally & 3000 Tea plant in our tea garden & 9888 nos. plants out side of our facory premises, and 800 Kaju trees, which have been planted in nearby school donated & planted 140 nos of plant in nearby Naikansole village adopted by UAL-BENGAL.

9. Agency carrying out plantation and: Maintenance

Plantation & Maintenance are being carried out by

10. Financial details (year wise) plantation wise and item wise

SL. Year Funds allocated Expenditure made Average cost of No. of each surviving plant in Rs. 1. Apr'22 - Mar'23 20 lacs

921726 /- for 25614

Rs. 35.98 for 25614

nos. trees (upto Sep'22)

nos. trees.

11. Inspection of plantation by field experts and their comments and follow up action

: Presently the condition of all trees are healthy but special care have to be taken for Coconut trees.

12. Remarks /any other information

Signature of the Officer Incharge

Date: 18.11.2022

REPORT II

NOT APPLICABLE

SIGNATURE

PROFORMA FOR PROVIDING INFORMATION ON REHABILITATION

1. No. villagers affected	:				
2. Families affected	:	SC	ST	ОТН	TOTAL
3. Compensation package offered	:				
4. Budget estimate for rehabilitation	:				
a) Total outlayb) Amount paid/used	:				
5. Employment details	:				
a) Total employment to be providedb) Employment given so far	:	SC	ST	ОТН	TOTAL
6) Rehabilitation & resettlement details					
a) No.of families rehabilitatedi) Name of the siteii) Families rehabilitated	: : :	SC	ST	ОТН	TOTAL
b) Families ye to be rehabilitatedi) Name of sits(s)ii) No. of families	: :	SC	ST	ОТН	TOTAL
7. Any other information	:				

DATE:

Annexure:-VI

SOLID WASTE GENERATION

TOTAL QUANTITY

During the previous
Financial Year
(2021-2022)

During the current
Financial Year
(2022-2023 Up to Sep'22)

(a) **FROM PROCESS**

i) Green Waste the process .

Recycled on line into the process.

Recycled on line into Monitoring

(b) FROM POLLUTION CONTROL

FACILITY

i) Waste (Bag filter) 1.2 MT/Month 0.8 MT/Month

ii) Waste (Salvaging & Trimming) 44.6 MT/Month 44.33 MT/Month

Monitoring

(c) Quantity recycled or MT/Month

reused in the process

1. Solid NIL NIL

2. Disposed NIL NIL

SOLID WASTES:-

- A) "Green Waste" is totally recycled on line into the process.
- B) Waste (from Bag filter) @ 0.8MT/month (Appx.) is generated, collected and reused in the process.
- C) Waste (from Salvaging & Trimming Section) @ 44.33MT/Month (Appx.) generated which is pulverized and recycled into the process.

//2//

<u>UAL-BENGAL, Tungadhowa.</u> <u>Stack air quality report (From Apr'22 to Sep'22).</u>

SI. No.	Location	Avg.Conc. of PM(mg/Nm³)	Avg.Conc. of SO ₂ (mg/Nm ³)	Avg.Conc. of NO _x (mg/Nm ³)
1.	U-I fibre stack	1.39		
2.	U-II fibre stack	1.39		
3.	U-III fibre stack	1.38		
4.	Cement Stack for U-I	29		
5.	Cement Stack for U-II	28.5		
6.	Cement Stack for U-III	37		
7.	Wet Cyclone stack	1.49		
8.	Moulding section stack	1.25		
9.	DG stack (1030 KVA)	133.5	129	53
10.	DG stack (1010 KVA)- Left Exhaust Manifold.	121	128.5	43
10.	DG stack (1010 KVA)- Right Exhaust Manifold.	125	123	42.5

Ambient Air Quality Monitoring Report (From Apr'22 to Sep'22).

01.11		Pollutants Concentration				
SI.No.	Location Name	Avg. <i>PM2.5</i> (μg/m³)	Avg. <i>PM10</i> (μg/m³)	Avg.SO ₂ (μg/m³)	Avg.NO ₂ (μg/m³)	
1.	Near Factory Main Gate	22.5	53	8	26	
2.	Near Staff Colony	19.5	48	8	26	

Fugitive Emission Monitoring Report (From Apr'22 to Sep'22).

SI.No.	Location Name	Poll	n	
31.140.	Location Name	Avg.SPM(μg/m³)	Avg.SO ₂ (μg/m³)	Avg.NO ₂ (μg/m³)
1.	Near Mixing Area(Unit-I)	338.5	8.5	31
2.	Near Mixing Area(Unit-II)	315.5	6.5	23.5
3.	Near Mixing Area(Unit-III)	329.5	7.5	30

<u>UAL-BENGAL,Tungadhowa.</u> <u>Fibre test report (From Apr'22 to Sep'22)</u>

SI.N o.	Location	Std. Conc. fibre per c.c. of air	Avg.Conc. fibre per c.c. of air	Мах	Min
1.	Moulding/ Filing Section	0.1	0.073	0.096	0.048
2.	Bag Opening Device (Unit-I)	0.1	0.069	0.092	0.040
3.	Edge Runner Mill (Unit-I)	0.1	0.076	0.096	0.052
4.	Ambient air	0.1	0.067	0.092	0.048
5.	Salvaging Section	0.1	0.079	0.096	0.056
6.	Bag Opening Device (Unit-II)	0.1	0.058	0.088	0.040
7.	Edge Runner Mill (Unit-II)	0.1	0.063	0.084	0.044
8.	Process Fibre godown (Unit-1)	0.1	0.068	0.088	0.052
9.	Process Fibre godown (Unit-2)	0.1	0.060	0.072	0.048
10.	Process Fibre godown (Unit-3)	0.1	0.055	0.068	0.036
11.	Process Fibre godown (Main Godown)	0.1	0.070	0.080	0.060
12.	Fibre Dust Collector	0.1	0.064	0.080	0.048
13.	Bag Opening Device (Unit-III)	0.1	0.062	0.088	0.048
14.	Edge Runner Mill (Unit-III)	0.1	0.066	0.096	0.040
15.	Pulveriser	0.1	0.070	0.088	0.048
16.	Disposal Pit	0.1	0.061	0.076	0.032
17.	Fibre Stack (Unit-I)	0.2	0.060	0.081	0.038
18.	Fibre Stack (Unit-II)	0.2	0.046	0.048	0.043
19.	Fibre Stack (Unit-III)	0.2	0.037	0.048	0.026
20.	Wet Cyclone stack	0.2	0.119	0.177	0.060
21.	Moulding section stack	0.2	0.066	0.081	0.050

Annexure-VII

IMPROVEMENT IN ENVIRONMENTAL PERFORMANCE

Environment Quality has been vastly improved since the inception of the unit. Human settlement and vegetation has not been affected since we run our plant with a highly efficient and fully enclosed local exhaust Ventilation system (LEVS). Since our process is run in a closed circuit, the entire process water is recycled back into the system. We are not discharging any "Process Effluent" outside .

Our domestic waste water after preliminary treatment in Domestic Waste Water Treatment Tank is reused in Green-Belt area .The company have a well planned Solid Waste Management System as all discards and rejects are pulverised back into the process .The Company works on "ZERO WASTE" management principle.

EFFLUENT WATER QUALITY

We are not discharging any "Process Effluent" outside as our production unit is designed as closed circuit. In our case the entire process waste water is recycled back into the process. Only domestic waste water is being discharged into a 30 KL storage tank and reused for green belt development after preliminary treatment through Sewage Treatment Plant.

Waste water generated from the process is totally recycled in the process.

SOCIO-ECONOMIC DEVELOPMENT

UAL-BENGAL have taken a lot of social welfare activities as stated below:

- UAL-BENGAL has constructed a primary school at Tungadhowa village. Also, 800 cashew nuts trees and 1000 plants are planted in the school premises, which are maintained by us.
- UAL-BENGAL has planted 25 Nos. of various types of plant with fencing in a Local High School premises.
- Usage of Fly ash: Fly ash, waste material of Thermal power plants is being used in our process for producing Asbestos Cement Sheets
- About 8858 plants of 80 varieties are planted in the premises of UAL-BENGAL. Beautiful landscaping with gardens is done at various locations in the plant and township.
- Also, about 9888 nos plant out side of factory premises.
- The company is associated with WHO & local Panchayet for implementation of sanitation programme through which about 60 nos. community toilets have been made in Tungadhowa village.
- The company is associated with the rehabilitation of leprosy patients at Manikpara town about 8 K.M. from the factory. Cloths and blankets are distributed to them on a regular basis.
- Fibre cement sheets are donated for roofing purpose to various organizations (Shree Ramkrishna Sevashram, Manikpara; Nevedita Gramin Karma Mandir, Manikpara; Ved Vignan Maha Vidya Peath, Howrah; Manab Kalyan Yogashram, Silda etc) for construction of shelters for orphan and handicap children in Midnapore district.
- Fibre cement sheets are donated to schools (Sathi Pratibandhi Vidhyalay, Khakurda, Bhurkundi Junior High School) and also for handicap children (Shyamchalk Pratibandhi Kalyan Samity) on regular basis as per the requirement.
- Toys and books are distributed to the under privileged children on a regular basis.
- Fibre cement sheets are donated to various Police Stations for making a barrack & cycle stands and for making sheds near the National Highway for Night Patrolling purposes.
- Sponsored the West Bengal Science & Technology Congress conducted by Govt. of West Bengal at Vidyasagar University in 2003.
- Donation is given to "All India Boys Scout Association, Midnapore.
- A Bus stop with shelter has been constructed in a nearby village.
- Associated with Midnapur Zilla Parishad for the supply of roofing sheets on "No Profit -No Loss" basis for low cost housing project for the poorest of the poor, Lodha & Sabar community.
- Providing jobs for poor, under privileged & widow women in the factory.
- Tea plantation (3000 nos.) has been initiated inside the township premises with the assistance of Food & Agriculture Department of IIT, Kharagpur & Step IIT, Kharagpur.
- Medicinal Plantation has been done in the township. The plantation of such like Aloevira, Kalmegh, and Stevia etc. is planted beside the Tea Plantation area.
- Roof top rainwater harvesting measures has been initiated inside the township premises with the assistance of Food & Agriculture Department of IIT, Kharagpur for water conservation.
- Compost pit has been constructed inside the township premises with the assistance of Food & Agriculture Department of IIT, Kharagpur to decompose the Food waste via compost pit and re-used it as fertilizer for our plantation.

- Domestic Waste Water Treatment Tank Rainwater and domestic wastewater is stored in the 30 KL storage tank and is reused in plantation after preliminary treatment.
- Development of shops in the surrounding areas of the plant.
- Development of Contractors, Suppliers & Transporters among the local unemployed youth.
- Welfare activities like the provision of a medical and ambulance facility to the poor in the area as a gesture of goodwill.
- Care for drinking water and sanitation for local people. This year company have arrange for drinking water at Nikansole & nearby Tungadhowa village
- Various programmes of environmental awareness conducted.
- Celebration of World Environment Day, Environment Week, Fire Week & Safety Week etc.
- Sponsored All India Scout association, West Midnapur.
- UAL-BENGAL has constructed a Compost pit in the premises of Bhurkundi Junior High School, which is located 1K.M. away from the factory, and the area is under Tungadhowa Village.
- Sponsoring Agriculture fair at IIT Kharagpur.
- Sponsoring fair at KTPS Kolaghat
- Company have adopted a village 'Nikansole' 10KM away from the factory(under Pathra GP No-6,sankrail block) for social work proramme like medical checkup, education to the children, the training of cooking,stitching,dance & other related activities to the villagers. Already education of children started.
- Company have extended the help to the flood affected people in Sankrail, Sabang, Datan, Pingla & Narayangarh block by Tarpoline-324 pieces, Chura-1890 Kg., Sugar-500 Kg., Biscuits-3088 kgs, Mineral water-1018 bottole, Milk-200 pkt, Chocholate-5 pkt, Lanthan-500 pieces, seeds & medicine during the period 24.06.2008 to 29.06.2008.
- Janata accident policy is being gifted to masons/ carpenters in West Bengal & neighboring state like Orrisa, Bihar, Jharkhand & Uttarpradesh. Initial coverage is for 1000 heads/ state i.e. total around 5000 masons/ carpenters.
- Company have extended the help to the AILA affected people by food, cloth, seeds and medicine to the different areas of South 24-Parganas in the year 2009.
- Company have organized free eye-camp on regular suitable intervals with the collaboration Lions club, Midnapur, Local Eye specialist, KGP, Sankara Neteralaya, Kolkata & Chaitanyapur Vivekanada Misson Asram Netra Niramoy Niketon by various phases. Huge nos. of patient examine their eyes and selected patients were taking the facility of eye operation. Spectacles were distributed to the patient. Last it was conducted in the month of Feb'16 by Chaitanyapur Vivekanada Misson Asram Netra Niramoy Niketon.
- Reconstruction work of two houses at Nikansole broken by elephant was completed in May'2010.
- Distributed Cloth & Blankets at Nicansole Village on regular basis.
- Donation for tube well repairing at Nikansole & Tungadhowa Village in May'2010, Feb'12 & Mar'13
- Donation given to Gologram High School 250 pieces of Asbestos Sheets in May'2010.
- We also trained the villagers for 'Zero Budget Natural Farming'.

- Donation given to BKD Adibasi Club in Aug'11; Top Star Club, Kailkunda for organizing football tournament in Sept.11; to Pechabinda Cricket Association for Cricket Tournament in Oct'11; to Sankrail Block School Annual Athletic Meet, 2011 in Nov'11; to B.Sc United Club, Chowkichadi for football tournament in Dec'11, to Tungadhowa village in Nov'12 for night football tournament, to BSC United club, Chowkichati in Jan'13 & Jan'15, Golden Jubille Function Celebration by Laudha H.S. School at Rohini in Jan'14.
- Sponsoring Jangal Mahal Cup- in Oct'11, Aug'12, Dec'13 & Jan'15.
- Donation given to Bharat Majhi Madowa Club, Dahijuri for social development in Jan'2012.
- Donation given for blood donation camp at Sankrail, Khesiapata in July'12 & at Shyamchalk Pratibandhi School in Dec'13.
- Monthly donation for a **poor MBBS** student & also two poor students for conduct a free educational camp.
- Distributed winter cloth to poor students of Radhanagar School in Dec'12, to the poor vuilagers of Sankrail & KGP Block in the Month of Jan'14.
- Sponsoring Manikpara Lokasanskrit Gramin Mela & Sisu Mela at Kultikri on regular basis.
- Financial help to S. P. Medinapur for construction of Police Barrack in Nov'14
- Local meritorious students are being awarded every year as a token of appreciation.
- Local poor villagers/employees are being helped during their any critical medical treatment.
- Lunch arrangement on regular basis for poor villagers(Daridra Narayan Seba).
- Donation of Fibre Cement Sheets to Annapurna Mandir at Kultikri, Itamaro School, Ramkrishna Sarada Math for social welfare.
- Free medical check up of contract labour (Blood sugar, ECG & BT,OT,ABO testing).
- Free Child health camp at Bankra Jai Chandi Mandir campus of 197 patients in association with Dr.Pulak Ranjan Mahato.
- Financial help to Shamchak Patibandhi School for Socail Welfare in Nov'14.
- Financial help to Sankrail Gram Rakshi Bahani towards Cultural Programme on occation of Sree Sree Kali Puja in Oct'14.
- Financial help to Sankrail Block T.M.C Committee for arranging Blood Doantion Camp in May'14.
- Set up a training centre for Mechanical, Electrical and Computer Training centre at chunpara for unemployed, poor youth and students to provide professional training free of cost. Students and youth will be trained by professional teacher and Technician.
- Monthly basis Financial help to Shyamchak Pratibandhi Kalyan Samity School regarding fooding & educational support to Orphan, Mentally retire & backward community.
- Free health check up/Medical camp with free distribution of medicine at Naikansole village, Chunpara village & Bakra village are continue as usual. One additional weekly health checkup camp at Krishna Rakshit Chalk has started from Mar' 2017.
- School Bench donated to New Harijan Pally Primary School & Vevekanada Model School.
- Construction of class room & toilet at Nimpura Pratibandhi Punarbasan Kendra & Vevekanada Model School in the year 2015.
- Construction of toilet for boy and girls at Manikpara Hight School in the year 2016-17.
- Construction of cycle stand at Manikpara High School, Chunpara Junior High School, Pathra Jaychandi SC High School and Charkaboni High School in the year 2016-17.
- Construction of Dining Hall at Dehagange Primary School, Rohini & Pratibandhi Punarbasan Kendra, Nimpura in the year 2016-17.
- Construction of Auditorium at Manikpara Girls High School Nimpura in the year 2016-17.
- Construction of Toilet and Urinal at Manikpara High School in the year 2016-17.
- Contruction of new rest room and renovation of Jaychandi Mandir at bakra in the year 2016-17.
- Books were distributed at Vivekananda Model School, Sardia in the year 2016-17.

We have planted at least 80 varieties of saplings till date. We are maintaining 25614 healthy trees in and around our factory covering more than 35% of the area and 3000nos. of Tea Plant in the Township area. All the Safety / Protective appliances i.e. Nose Mask, Boiler Suits, Ear Muffs and Safety Shoes have been provided to the concerned workers wherever necessary. We have plans to continuously improve production procedure so as to improve pollution control equipments. Environmental awareness programs and training sessions related to Occupational health hazards and Safety in plant area are being periodically conducted by internal as well as external resource persons.

	UAL-Bengal
	Corporate Social Responsibility Status for the year 2021 - 2022
Sl.	
No	PARTICULARS
1	Free educational camp on regular basis for the poor children of "Nikansole" village by the help of local teacher as usual.
2	Medical and ambulance facility provided to the villagers in the local area during emergency period as for a gesture of goodwill.
3	Free health check up / Medical camp (weekly basis) with free medicine at Nicansole village.
4	Free health check up/Medical camp (weekly basis) with free medicine at Chunpara villages.
5	Free health check up/Medical camp (weekly basis) with free medicine at Bakra villages.
6	Free health check up/Medical camp (weekly basis) with free medicine at Krishnarakhit chawk.
7	Free health check up /Homeo Medical camp (weekly basis) with free medicine at Kultikri.
8	Maintenance & electricity expenses of Drinking water facility at various place where the water pump has been provided such as Naikansole village, Tungadhowa village etc.
9	Distribution of COVID-19 medicine.
10	Financial help to Poor & meritorious students from backward community.
11	Financial help to Shri Gyan Mandir, Narda for providing food & educational support to orphan & backward community students.
12	Reward to Meritorious students (more than 60 % marks).
13	Financial help to students at Ramkrishna Shebashram for fooding and computer education.
14	Cloth / Blanket distribution among poor, orphan and aged villager
15	Financial help to charitable organization for eradicating hunger and malnutrition.
16	Expenses for training to promote rural sports
17	Financial help for Blood donation camp
18	Development of school infrastructure such as providing toilets, school bench, Cycle stand, drinking water facilities, construction & renovation of school building, etc.
19	Heritage Kalimata Tample Rennovation at Pally Unnayan Samiti, Manikpara
20	Relief to Lightening & Cyclone affected people
22	School Buliding Costruction at Vidyasagar Siksha Sahayata Kendra, Rangamati, Kultikri
23	Costruction of Stage at Pathra S C High School
24	Construction of Cycle Stand at Kultikri S C High School
25	Construction of Waiting Lounge, Garage cum Waiting Shed at Bhangagarh Rural Hospital
26	Construction of Toilet at Maha Milan Mandir, Kultikri
27	Computer training centre for unemployed poor youth and students free of cost. Students and youth will be trained by professional teacher.
28	Construction of Class Room at Chowkichati Jr. High School
	nses incurred in the year 2021-22 is Rs. 33,76,812/- et for the year 2022-23 is Rs.35,00000/-

Annexure-IX

UAL-BENGAL, Tungadhowa

Noise level In Workzone (Apr'22-Sep'22)

SL.NO,	LOCATION	AVG	PERMISSIBLE LIMIT(dBA)	MAX	MIN
1	AC U -1	87.8	90.00	88.1	87.2
2	U -2	88.3	90.00	88.8	87.7
3	U -3	87.1	90.00	87.5	86.5
4	Cutter Off U - 1	88.4	90.00	88.9	87.9
5	U - 2	88.3	90.00	88.5	87.7
6	U - 3	88.4	90.00	88.9	87.9
7	Air Compressor	88.4	90.00	88.9	87.9
8	Stripping U-1	88.5	90.00	88.9	88.0
9	U - 2	87.8	90.00	88.2	87.5
10	U - 3	88.6	90.00	89.2	88.0
11	Salvaging Area	88.0	90.00	88.3	87.9
12	Moulding Area	79.2	90.00	79.7	78.8
13	SBO U-1	88.3	90.00	88.6	87.9
14	U - 2	88.5	90.00	89.1	88.0
15	U - 3	87.9	90.00	88.2	87.3
16	BOD U-1	88.1	90.00	88.4	87.6
17	U - 2	87.9	90.00	88.3	87.4
18	U - 3	88.0	90.00	88.3	87.8
19	Electrical Workshop	79.1	90.00	79.5	78.9
20	Mechanical Workshop	88.1	90.00	88.3	87.8
21	D.G.House	103.7	105.00	103.9	103.4

UAL-BENGAL, Tungadhowa Noise level In Ambient Air (Apr'22-Sep'22)

SL.No.	LOCATION	AVG. (dBA)	PERSSIBLE LIMIT(dBA)	MAX (dBA)	MIN (dBA)
1	NEAR MAIN GATE	57.5	75.0	60.2	53.6
2	BESIDE ADMINISTRATIVE BUILDING	51.6	75.0	53.4	49.4
3	BESIDE REST ROOM	51.5	75.0	52.5	50.4
4	STOCK YARD AREA	50.6	75.0	53.2	47.3

UAL - BENGAL, Tungadhowa Noise Level in Work Zone

SI.No.	Location	Avg. Sound Level dB(A)	Limit dB(A)	Remarks
1.	BOD area –Unit-1	81.1	90	Within Limit
2.	Bole Drum to Corrugation Box area – Unit-1	82.8	90	Within Limit
3.	Destacker Area –Unit-1	84.4	90	Within Limit
4.	BOD area –Unit-2	82.3	90	Within Limit
5.	Bole Drum to Corrugation Box area – Unit-2	84.9	90	Within Limit
6.	Destacker Area –Unit-2	84.3	90	Within Limit
7.	BOD area –Unit-3	81.7	90	Within Limit
8.	Bole Drum to Corrugation Box area – Unit-3	85.5	90	Within Limit
9.	Destacker Area –Unit-3	83.3	90	Within Limit
10.	Common Security Gate	85.2	90	Within Limit
11.	Common-Generator House	93.2	105	Within Limit

Ambient Noise Level

SI. No	Location	Avg. Sound Level dB(A)	Limit dB(A)	Max dB(A)	Min dB(A)	Remarks
1.	Near Main Gate	Day:-54.93 Night:-47.33	Day:-75 Night:-70	Day:-56.6 Night:-50.2	Day:-52.9 Night:-44.2	Within Limit
2.	Beside rest room	Day:-55.89 Night:-45.61	Day:-75 Night:-70	Day:-56.9 Night:-46.6	Day:-54.8 Night:-44.5	Within Limit
3.	In front of ADM Building.	Day:-51.55 Night:-44.93	Day:-75 Night:-70	Day:-53.4 Night:-46.1	Day:-48.9 Night:-43.0	Within Limit
4.	Stock Yard-2(In front of frock lift garage)	Day:-60.68 Night:-51.53	Day:-75 Night:-70	Day:-61.8 Night:-53.2	Day:-59.2 Night:-48.6	Within Limit
5.	Stock Yard-3 (Behind Gas Bank)	Day:-59.53 Night:-49.07	Day:-75 Night:-70	Day:-61.4 Night:-51.2	Day:-57.6 Night:-46.4	Within Limit
6.	Colony House(Near Club area)	Day:-47.47 Night:-40.84	Day:-75 Night:-70	Day:-49.6 Night:-42.8	Day:-45.8 Night:-38.2	Within Limit
7.	Stock Yard- 1(Behind Canteen)	Day:-53.08 Night:-48.07	Day:-75 Night:-70	Day:-55.4 Night:-49.9	Day:-51.1 Night:-46.6	Within Limit

NB:- The monitoring was conducted by M/s Indicative Consultant India on Aug'22 & Sep'22, which is an approved independent laboratory by WBPCB.

UAL - BENGAL, Tungadhowa

Dust Emission in Work Zone

Annexure-X

Sl.No.	Location/Operation monitoring	Identified Contaminates	Avg. mg/M ³	Permissible Limit (mg/M3)	Remarks
1	BOD AREA (U-1)	SPM	0.817	10	Below PEL
1	BOD AREA (0 1)	RPM	0.423	5	Below PEL
2	DOD ADEA (II 2)	SPM	1.149	10	Below PEL
	BOD AREA (U-2)	RPM	0.767	5	Below PEL
			1		
3	BOD AREA (U-3)	SPM	1.406	10	Below PEL
	_[RPM	0.947	5	Below PEL
	BOLE DRUM TO	SPM	2.551	10	Below PEL
4	CORRUGATION	RPM	1.148	5	Below PEL
	BOX (UNIT-1)	NEIVI	1.140		Delow FEL
			1		
5	BOLE DRUM TO CORRUGATION	SPM	2.604	10	Below PEL
5	BOX (UNIT-2)	RPM	1.264	5	Below PEL
			/	اـــــا.	
	BOLE DRUM TO	SPM	2.916	10	Below PEL
6	CORRUGATION BOX (UNIT-3)	RPM	0.827	5	Below PEL
			1		
		SPM	1.172	10	Below PEL
	NEAR BURNER OF HOT AIR	RPM	0.622	5	Below PEL
7	HOT AIR GENERATOR	SO ₂	0.016 0.044	5 6	Below PEL Below PEL
	(UNIT-1)	CARBON			
	(6.11. 1)	MONOXIDE	11.8	55	Below PEL
			,		
	DESTACKER	SPM	1.526	10	Below PEL
8	AREA (UNIT-1)	RPM	0.626	5	Below PEL
	DESTACKER	SPM	2.110	10	Below PEL
9	AREA (UNIT-2)	RPM	0.582	5	Below PEL
			,		
10	DESTACKER	SPM	1.521	10	Below PEL
10	AREA (UNIT-3)	RPM	0.870	5	Below PEL
			1;;;;	.t	
11.	MOULDING &	SPM	1.474	10	Below PEL
	FILLING AREA	RPM	0.775	5	Below PEL

//2//
Dust Emission in Work Zone

SI.No.	Location/Operation monitoring	Identified Contaminates	Avg. mg/M ³	Permissible Limit (mg/M3)	Remarks
12.	PROCESS GODOWN	SPM	0.787	10	Below PEL
12.	(U-1)	RPM	0.490	5	Below PEL
				•	
13	PROCESS GODOWN	SPM	1.037	10	Below PEL
13	(U-2)	RPM	0.630	5	Below PEL
	PROCESS	SPM	0.874	10	Below PEL
14.	GODOWN (U-3)	RPM	0.575	5	Below PEL
15.	RECLAMATION &	SPM	1.781	10	Below PEL
15.	SALVAGING AREA	RPM	0.568	5	Below PEL
				·	
		SPM	0.924	10	Below PEL
	NEAR BURNER OF	RPM	0.253	5	Below PEL
16	HOT AIR GENERATOR	SO ₂	0.019	5	Below PEL
	(UNIT-3)	NO_2	0.037	6	Below PEL
		CARBON MONOXIDE	11.4	55	Below PEL
		SPM	1.045	10	Below PEL
	NEAR BURNER OF	RPM	0.376	5	Below PEL
17	HOT AIR GENERATOR	SO ₂	0.020	5	Below PEL
	(UNIT-2)	NO ₂	0.036	6	Below PEL
		CARBON MONOXIDE	12.1	55	Below PEL

NB:- The monitoring was conducted by M/s Indicative Consultant India on Aug'22, which is an approved independent laboratory by WBPCB.

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WEST BENGAL POLLUTION CONTROL BOARD

'Paribesh Bhawan', Bldg. No. - 10A, Block - LA, Sector-III, Salt Lake City, Kolkata - 700 098



Consent Letter Number:

Memo Number: 6110-h1-c0-8/11/0090

Date: 15/09/2017.

Consent to Operate

under

Section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention and Control of Pollution) Act, 1981

TAKAN MILANGAN

	pal (Prop : TAL Industries Ltd.) 16- Mayfair Road,
Kolkata- 19.	(Address of Regd. office/Head/Office/City Office)
	Tungadboma. P.Q. Mohimpiechinta
	Applicant) for its unit located at .
	Applicant) for its unit located at
	Applicant) for its unit located at
	Applicant) for its unit located at .
	Applicant) for its unit located at .

to operate the industrial unit and to discharge Houid effluent and to emit gaseous effluent from the premises/land of the industrial unit, in accordance with the conditions as mentioned in the American to this consent letter provided on any day at any instance the quantity and quality of liquid discharge and gaseous emission shall not exceed the permissible limit as specified in the Table 1 & II of this consent letter and in the Environmental (Protection) Act, 1986.

Breach of the conditions and / or failure to comply with the directions as set out in the Annexure shall render the applicant liable for prosecution under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981.

The State Board reserve the right to revoke, withdraw or make any reasonable variation / change / alter the conditions of this consent letter giving one month's notice to the applicant.

West Barroal Pollution Control Board
Sciper Market Building Durgachak Haldia
Dist Purba Medinipur

For and on behalf of the State Board

(Member Secretary/Chief Engr./Sf. Env. Engr./Asst. Env. Engr./Asst. Env. Engr.

W.N. POLLUTION CONTROL BOARD HALDIA REGIONAL OFFICE

ANNEXURE

Consent to	M/S. Nengal (Prop : WAL Industries Ltd.)	
	mungadhowa P.O. Mohinmnichinta, P.S. = sankrail	
TOT Its unit at	West Medinipur- 721 513.	

Conditions:

This Consent is valid for the manufacture of :

Sl. No.	Name of major products and by-products	Quantity manufactured per month
01	Fibre Cement	20 833 33 MT.
02	Corrugated sheets.	
03	e in a substitution of the	
04		
05		reconstruction of the second
06		
07	the second of the state of the second of the second of	
08		A ST
09		Antistra is
10	August on the second of the se	
. 11		
. 12		

02	The Applicant	shall remain responsible	for quantity	and qualit	y of liquid e	filuent and air e	emissions.
02.	xxx xxpp success	shall remain responsible	100000		1.00 20 Car Table 1		
	m n v 1	C: 1	want about no	badayat		- X	

..KL. Daily discharge of industrial liquid effluent shall not 03. Daily discharge of domestic liquid effluent shall not exceed _______KL.

04.

05.

soak pit The Applicant shall discharge liquid effluent to 06.nos. outlets/outfalls. through

To being into any altered or new outlet/ourfall or to change the place of discharge, the Applicant shall have to 07. inform the Board and obtain prior permission of the Board in this effect.

The Applicant shall provide comprehensive facility for treatment of industrial liquid waste and domestic liquid 08. waste (sewage, sullage and liquid effluent generated from canteen), and operate and maintain the same continuously so that the quality of final effluent conforms to the Standard as given in Table-I in page 03.

(Member Secretary/Chief Engr./Sr.

vs /-	WAT.	Dancal	1	Dece		MAT.	industries	1.4-0	1
M/5.	At C. From one	Render		Prob	- 6	-	THURS CTTES	73 000	#

Consent to ..

Tungadhowa, P.O. - Mohimnischinta, P.S. - Sankrai.

for its unit at.

West Medinipur 721 513.

Table - 1

Outlet No.	Nature of effluent	Parameters		dard	925	Frequency of effluent sampling
01	Domesti	рH	Between: 5	÷5- 9	.0	
	10.	Total Suspended Solids	Not to exceed:	100	mg/1.	
		Biochemical Oxygen Demand (3day at 27°C)	Not to exceed:	30	mg/1.	Yearly
		Chemical Oxygen Demand	Not to exceed:	250	mg/1.	
		Oil & Grease	Not to exceed:	10	mg/1.	
			-	-		
					74	
				. 1		
1				127	· · · · · · · · · · · · · · · · · · ·	

09.	The Applicant falls in the		(mb) 7.3			egory of the W	ater (Prevention
	and Control of Pollution)	Cess Act, 197	7 and Rules	made thereunder	and the Ap	plicant shall	comply with the
	provisions of the said Act	and Rules mad	e thereunde	r.		e.	

- 10. Daily water consumption for the following purposes should not exceed:-
 - Industrial cooling, spraying in mine pits and boiler feed water → KI
 (Water used for gardening should be included in this category of use)
 - Domestic purpose → KL
 - Processing whereby water gets polluted and the pollutants are easily biodegradable
 - Processing whereby water gets polluted and the pollutants are not easily biodegradable

The Applicant shall regularly submit to the Board the Returns of Water Consumption in the prescribed from and pay the Cess as specified under Section 3 of the said Act.

(Member Secretary/Chief Engr./Sr. Env. Engr./Env. Engr./Asst. Env. Engr.)

Sest Bengal Pollution Control Board

SR ENVIRORMENT OF ENGINEER SVE POLIFICION CONFERNIMENARD

HADSIA REGIDANDOFFICE

M/s. WAL Bengal (Prop : WAL industries Ltd)

Tungadhoga, for its unit at ... Mehimnischinda,

West Medinipur- 721 513.

- The Applicant shall install suitable device for measuring the volume of water consumed for different purposes as mentioned above giving correct result to the satisfaction of the State Board.
- 12. All the stacks connected to various sources of emissions must be designated by numbers such as S-1, S-2, S-3, etc., and this must be painted/displayed to faciliate identification.
- 13. The Applicant shall install comprehensive control system consisting of pollution control equipment as is warranted with reference to generation of air emissions and operate and maintain the same continuously so as to achieve the level of pollutants of the Standard as given in Table-II below:

Table - II

Stack No.	height from	Stack attached to (sources and control system,	Volume Nm³/hr.	Velocity of gas emission	Concen	trations	of parame	eters not	to exceed	Frequency of emission sampling
9	G.I., (in mts.)	if any):		m/sec	SPM (mg/Nm³)	CO (% v/v)				, John Ding
S-I		82	ease Te	£. to a	nexur	a.				
S-2		August 1	radione, sono	1835 W. (1835)	11 12.					
S-3			ranga da A	4 3 Wh		ni Stephy				1
S-4										
S-5				V. V						
S-6										
S-7						*				
S-8										
S-9					4					
S-10	2						2 2			•

(Member Secretary/Chief Engr./Srr Eny Engr./Env. Engr./Asst. Env. Engr.) West Bengal Pollution Control Board

West Bengal Politice
SR Enhaldia Regional Office
SR Enhaldia Regional Office
What Make Building bugantinol BOAR D
HALDIA REGIONAL OFFICE

Consent to M/S. WAL-Bengal (Prop : WAL industries Ltd.)

for its unit at Tungadhowa, P.O. - Mohimnischinta, P.S. - Sankrail, West Medini 721 513.

- 11. The Applicant shall provide ports in the stack(s) and other necessary permanent facilities such as ladder, platform, etc. for monitoring/sampling the air emissions and the same shall be made available for inspection and use by the State Board's staff as well as State Board's authorised agencies.
- 15. The Applicant shall observe the following fuel consumption pattern :=

- 136

Sl. No.	Type of fuel	Quantity consumed per day	Fuel burning operation where the fuel is used
01	HSD	20 KL/month	MSD •
02		·	
03			
04		and the second of the second of the	
05			

16. The Applicant shall maintain the generation and treatment / disposal of non-hazardous solid waste as specified below:

Type of waste	Quantity Treatment	
Broken sheets	American control of the control of t	Disposal
	Sheets = 834 MT/month =	Reuse.
M/C scrap waste	Sheets 337 MT/Month	Recycled in process.

The Applicant shall take adequate measures for control of poise levels from its own sources within the premises within the premises within Reuse

Time	T. Am.	michiel de Carl	
Day Time (06-a m	. Yo. W. B. H. Y	ed	- 6
Night Time (0) p.1	n to 06 a m	/ = 35 (5) /	

- 18. The Applicant shall at all times maintain good house keeping forces, and operate efficiently for control of pollution from all sources so as not to cruse nuisanes to standing as/inhabitants and to achieve compliance with the terms and conditions of the consent.
- 19. The Applicant shall bring about at least 33% of the available open land under the green coverage/plantation.
- 20. The Applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by the Applicant to maintain compliance with the terms and conditions of the consent. In absence of such an alternate electric power source, the Applicant shall stop, reduce or otherwise control production to abide by the terms and conditions of the Consent regarding pollution level.
- 21. The Applicant shall install a separate energy meter showing the consumption of energy for operation of pollution control devices.
- 22. The Applicant shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 23. The Applicant shall provide drainage system for conveying industrial and domestic liquid waste. Storm-water drain shall be kept separate from the drainage system meant for industrial and domestic liquid waste.

(Member Secretary/Chief Engr./Sr. Env. Engr./Env. Engr./Asst. Env. Engr.)

West Sengal Pollution Control Board

SR THaldre Regional Office GINEER Work Market Building Durgacoak Haldre Regional Office GINEER HARDNA RESIDENTIAL COMMISSION OF THE PROPERTY O

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Page 06 of 06

Consent to	M/s. WAL- Bengal (Prop : WAL industries Ltd.)	* *
for its unit at	Tungadhowa P.O Mohimpiachinta P	
	West Medinipur- 721 513.	

- 24. The Applicant shall maintain a separate register showing consumption of chemicals used in pollution control systems.
- 26. The Applicant shall provide adequate and safe facility for collection of air, waste water and solid waste samples by the State Board's staff as well as State Board's authorised agencies.
- 27. The Applicant shall submit to the State Board by the 30th September of every year the Environmental Statement Report for the financial year ending 31st March of the current year in the prescribed form (Form V) as required under the provisions of rule 14 of the Environment (Protection) [Second Amendment] Rules. 1992.
- 28. The Applicant shall allow the Officers of the State Board to enter into the applicant's premises at any reasonable time to inspect the pollution control systems as well as monitoring and measuring devices in connection with prevention & control of pollution.
- 29. The Applicant shall maintain an Inspection Book in the factory premises which shall be made available to Officers & employees of the State Board for inspection, review and to write down any direction or observation as is deemed necessary during the inspection from time to time.
- 30. The Applicant shall furnish to the State Board all information in respect of quality, quantity, rate of discharge, place of discharge of liquid effluent and air emissions.
- 31. The Applicant shall maintain adequate number of qualified and trained personnel among his staff for proper maintenance and operation of the effluent reatment and to emission control devices and for overall environment management of the industry.
- 32. The Applicant shall have to make registration for the use of groundwater if any, with Central Ground Water Authority.
- 33. The Applicant shall intimate to the State State State was any occurrence or apprehension of occurrence of discharge of any poisonous, noxious or pollutants in excess of smallty as well as quality as mentioned earlier to any receiving water body/receiving system or to atmosphere owing to accident or other unforeseen incident/event including natural disaster. The Applicant Shall (i) take all steps adequate to prevent such accident discharge/release of poisonous, noxious or pollutants and to limit their consequences to persons and the environment. (ii) provide to the persons working on the site with the information, training and equipment including antidotes necessary to ensure their safety and mitigate the accidental release of poisonous, noxious or pollutants to the environment.
- 34. The Applicant shall make an applicant to the State Board in the prescribed form for renewal of the consent at least 60 (sixty) days before the date of expiry of this Consent.
- 35. The Applicant shall not make any alternation/modification/expansion in the existing manufacturing process and equipment as well as the pollution control system without prior approval of the Board.
- 36. The Applicant shall comply with the conditions as laid down in the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Hazardous Wastes (Management & Handling) Rules, 1989.

Additional Conditions to any valid public complaint against the unit from env. poi

exceed 0.1 fibre/c.c. (Member Secretary/Chief Engr./Sr. Env. Engr./Asst. E

HALDIA REGIONAL OFFICE

Haldia Regional Office
Super Market Building Durgachak Haldia
Dist Purba Medinipur West Bengal Pollution Control Board

Annexure to Consent to Operate SI. No. CO102865

Emission detail of M/s. UAL-Bengal (Prop. UAL Industries Ltd.), Tungadhowa, PO-Mohimnischinta, PS-Sankrail, West Medinipur-721 513

Jo _	1		30	4.5	***		6 E	•	# # # # # # # # # # # # # # # # # # #			_
Frequency of emission sampling					*	1101	паш-уеапу					
t to exceed	Asbestos	(TIBre/C.C)	0.2	0.5	4.	4		2	2	1	F	i
Concentration of parameters not to exceed	Total dust (mg/Nm³)	2	2	2				2	2			1
ation of p	CO (%/\%)				1	1	Н			-	1 4	7
Concentra	SPM (mg/Nm³)			1	150	150	150	1		150	150	000
Volume	Nm²/hr.			I	4			ı	t.		-	
Stack height from	GL (in mts.)	18	17.62	18.32	18	18	18.32	15	18	12.2	12.2	17.5
Stack attached to (sources & control	system, if any)	Pulse-Jet Bag filter for Fibre Unit - I	Pulse-Jet Bag filter for Fibre Unit - II	Pulse-Jet Bag filter for Fibre Unit - III	Pulse-Jet Bag filter For Unit - I Cement feeding	Pulse-Jet Bag filter For Unit - II Cement feeding	Pulse-Jet Bag filter for Cement Feeding for Unit -	Wet Scrubber for Pulveriser and sheet cutting machine	Pulse-Jet Bag filter for Moulding Section	1030 KVA - 1 No. DG set	1010 KVA - 1 No. DG set	1010 KVA - 1 No. DG set
Stack No.		П	2	е П	4	5	9	7	8	6	10	

Haldia Regional Office Wergental Engineer
Haldia Regional Office Wergental Course BOARD

SECULUTION CONTROL BOARD

POLITION CONTROL BOARD



WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Govt. of West Bengal)
Paribesh Bhawan

Bldg. No. 10 A, Block-LA, Sector-III, Bidhan Nagar, Kolkata – 700 098

Tel: 0091 (033) 2335-9088 / 8861 / 8211 / 8073 / 6731

2335-0261 / 8212 / 8213 / 7428 / 5975 Fax: 0091 (033) 2335 6730 / 2813

Website: www.wbpcb.gov.in, e-mail: wbpcbnet@wbpcb.gov.in

Memo No. 115 /2S (HW) -912/2001

Date: 07.09.2021

FORM 2

Grant of Authorization under the provisions of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Ref.: Application authorization dated 14.07.2021 for management & handling of Hazardous & Other Waste (Management & Transboundary) Rules, 2016 and its amendment thereafter.

M/s. UAL Bengal (prop: UAL Industries Limited)

<u>Vill: Tungadhowa, P.O.- Mohimnischinta, P.S: Sankrail, West Midnapore -721513</u> is hereby granted an authorisation for generation, collection, reception, storage, transport, reuse, recycling, recovery, pre-processing, co-processing, utilisation, treatment, disposal, or any other use of hazardous or other wastes or both on the <u>Vill: Tungadhowa, P.O.- Mohimnischinta, P.S: Sankrail, West Midnapore -721513.</u>

Details of Authorisation:

Sl. no.	Category of Hazardous Waste as per the Schedule I, II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing etc.	Quantity (MT/year)
1.	15.2	Recycle in-house*	750.0
2.	15.3	Recycle in-house*	59.16
3.	15.1	Disposal to CHWTSDF. *	2.21
4.	5.1	Recycling through authorized recyclers.*	6.0

^{*} For detail refer to Specific Conditions.

- (1) Authorization shall be valid for a period upto 30.04.2026 with effect from the date of issue
- (2) The authorization is subject to the following general and specific conditions:

[Chief Engineer]
West Bengal Polyution Control Board

Chief Engineer
West Bengal Pollution Control Board
(Department of Environment, Government of West Beaga!)

A. General conditions of authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 4. Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 12. An application for the renewal of an authorisation shall be three months before the expiry of such authorisation.
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th every year for the period ending 31st March of that year.

B. Specific conditions:

- 1. The unit shall store the hazardous wastes (category wise separately) under shade in an environment friendly safe manner within the premises at designated places and the unit shall not store hazardous waste on site for more than 90 days.
- 2. Discarded asbestos (15.2), dust/particulate from exhaust air gas treatment (15.3), asbestos containing residue (15.1) shall be disposed to the CHWTSDF through Manifest system (Form-10).
- 3. Used oil (5.1) shall be sold through manifest system (Form 10) to the authorized recyclers having valid authorization of the State Pollution Control Board. During each sale, original Pass-book issued by SPCB to the authorized recyclers shall be endorsed mentioning the quantity and copy of the same shall be kept as record. If not fit for

recycling shall be sent to CHWTSDF facility with manifest system.

4. The unit shall submit copies of Form 10 to the State Board on a regular basis.

- 5. Transport of hazardous and other waste shall be in accordance with the Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016, guidelines issued by the Central Pollution Control Board (CPCB) and rules made under the Motor Vehicle's Act, 1988. The responsibility of safe transport shall be either of the sender or the receiver whosoever arranges the transport and this responsibility shall be clearly indicated in the Manifest.
- Records of hazardous waste generation, storage and disposal shall be maintained properly and shall be available to the inspecting officials of the State Board during inspection.
- 7. The unit shall update regularly the environmental information in Display Boards as per the order of the Hon'ble Supreme Court dated. 14.10.2003 in W.P.(C) NO.657 of 1995
- 8. Authorisation will be revoked in case of non-compliances with any of the above conditions.

M/s. UAL Bengal (prop: UAL Industries Limited)

Vill: Tungadhowa, P.O.- Mohimnischinta, P.S: Sankrail, West Midnapore -721513

[Chief Engineer]
West Bengal Pollution Control Board

Subrata Ghosh
Chief Engineer
West Bengal Pollution Control Board

(Department of Environment, Government of West Beagal)