

newthink! cement! sugar! refractories! power!

Ref: VCL/USO/EHS/2024-25/02

Dated: 22/05/2024

To,

The Director, Ministry of Environment Forest & Climate Change Govt. of India, Integrated Regional Office, Guwahati, Assam.

Subject: Submission of Six-Monthly Compliance Report of the condition of environment clearance of M/S VCL Mines located at Umrongso Assam-788931.

Dear Sir,

With reference to the stipulations of Environment Clearance, please find enclosed herewith the Six-Monthly Compliance report for the period of 1st October 23 to 31st March 2024 for VCL Mines, Umrongso. The compliance report will be uploaded in our company website <u>www.dalmiabharat.com</u> within 15 days.

Kindly acknowledge the receipt of the same.

Thanking you,

For Vinay Cement Limited.

(Authorized Signatory)

CC to:	1)	The Regional Executive Engineer,
		Regional Office, Silchar, Pollution Control Board, Assam.

2) The Zonal Officer Central Pollution Control Board, Shillong, Meghalaya-793 014.

3) SEIAA Guwahati

Vinay Cement Limited (Subsidiaryof Dalmia Cement Bharat Limited) Jamuna Nagar, Umrongso,DimaHasao[N.C.Hills] Assam-788931 CIN – U26942AS1986PLC002553 Phone : 91 3670 291694/84 website www.dalmiacement.com.



Vinay Cement Limited

Environmental Clearance - Half Yearly Compliance Report (October 2023- March 2024) Ref: *SEIAA, Assam Environment Clearance F. No. SEIAA.536/2015/EC/65/366, dated 11th Jan., 2016.*

EC to Limestone Production (1.5 MTPA at Jamunanagar New Umrangshu village, Umrangshu tehsil, Dima Hasao District, Assam)

	Conditions Compliance Status				
Α	Specific Conditions				
(1)	Reclamation of mines pit shall be done and demonstrated on the ground in course of time as per approved mines closure plan. No two pits shall be simultaneously worked i.e. before the first is exhausted and reclamation work completed, no mineral bearing area shall be worked.	Complied with approved mining scheme/mine closure plan			
(2)	Need based assessment for the nearby village shall be conducted to study economic measure which can help in upliftment of poor section of the society. Income generation projects/ tools such as development of fodder farm etc. cam form a part of such program. Company shall provide separate budget for community development activities and income generating programs.	 Complied. The CCIL plant and the mines share the same buffer area therefore a combined budget of 2.54 Crore was earmarked by the parent Company DCBL during Environmental Clearance for Various development activities in-line with the Need-Based Assessment & participatory ruler appraisal Expenditure incurred towards various social welfare measures is Rupees Eighty-One Lakh during October 2023 - March 2024. The details of the activities undertaken are given in Annexure I. 			
(3)	Action plan for economic upliftment of the people residing nearby the mining area as well as cement plant shall be formulated & implemented and status of implementation shall be reported to the SEIAA, Assam.	 Action plan was already submitted along with the previous compliance report and final EIA/EMP. The status of implementation during this compliance period is given in Annexure I. 			
(4)	Land use pattern of the mine lease	Complied with final EIA report and mining plan.			



are 20041 - 1144		
	area shall be complied as mentioned in final EIA report.	
(5)	Maintenance of roads through which transportation of ores are under taken shall be carried out by the company regularly at its own expenses.	Complied.
(6)	Rain water harvesting shall be undertaken to recharge the ground water source. Status of implementation shall be submitted to SEIAA, Assam & Regional Office of Ministry within six months and thereafter every year from the next consequent year.	 Complied Rain water is diverted to the settling pond by garland drains in the lower slopes of the quarry and OB dump. Part of the water is utilized for plantation, dust suppression etc. Balance water, free from suspended particles, is allowed to flow outside lease area.
(7)	Ground water in the core zone shall be regularly monitored for depletion and contamination due to mining activity and mitigation measure shall be undertaken to prevent adverse impacts.	• Groundwater is not used for mining activities. Monitoring of groundwater in the core zone is not possible because of the terrain of the mine. The mine is located on a gently sloping terrain, which is about 272-456 m. The groundwater table will not be intersected as it occurs at a depth of 60 to 80m below general ground level. Mining activities will be confined to the hill slope and no groundwater contamination is anticipated.
(8)	Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or others suitable materials and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls.	 Complied Precautionary measures like retaining wall, garland drains along with settling tanks/check filters are already constructed and will be maintained at the base of the quarry/ dump. Suitable native trees are planted on the bench slopes of the dump for stabilization.
(9)	Trenches/garland drain shall be constructed at foot of dumps and appropriate filters installed at regular intervals to arrest silt from being carried to water bodies. Adequate numbers of check dams and gully plugs shall be constructed across seasonal/ perennial nallaha	 Complied Garland drains with sedimentation pits all along the mine pit and OB dumps have been constructed and being maintained. A check dam is constructed at the discharge end of garland drains. Sump capacity has been so designed so as to provide an adequate retention period to



	llow proper setting of silt material.
intervals shall be carried out. th Garland drain of appropriate size, ar gradient and length shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rain fall and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper setting of silt material. Sedimentation pits shall be constructed at the corner of the garland drain and de-silted at regular intervals.	edimentation pits have been constructed at ne corner of the garland drain and de-silted t regular intervals.
purpose shall be treated to meet the prescribed standards. Monitoring of water quality for drinking shall undertake specially for fluoride & arsenic and records maintained.• D R re re m arsenic and records maintained.	plied rinking water is being treated by advanced everse Osmosis Technology (RO) and ecords of the quality of water are naintained. s advised, monitoring of drinking water uality after RO treatment has been ndertaken and the report is attached as an nnexure II
identification of work related healthhhazards,trainingonmalariaEeradication,HIV and health effectsonexposure to mineral dust etc.shallbe carried out.The companydshallengageadoctorfora	plied ccupational Health and safety measures ave been adopted as prescribed in IA/EMP and Mining Scheme. Occupational ealth Surveillance program is being onducted periodically. A full fledge ispensary along with a resident doctor is vailable. The health checkup report is ttached as Annexure-III .
properly with proper slope and • S adequate safeguards and shall be utilized for backfilling for	here is no topsoil generation. olid waste generated are stacked in line rith the approved mining plan. Retaining ralls and garland drains with a settling tank as been built and maintained regularly.
(13) Over burden shall be stacked at com earmarked dump sites only and shall	plied. umping is being done at earmarked area as



shall stage and not of be b scier nativ and man shall beco	maximum height of the dump I not exceed 30 meters, each e shall preferably be of 10 meter overall slope of the dump shall exceed 28 ⁰ . The OB dump shall ackfilled. The OB dumps shall be ntifically vegetated with suitable ve species to prevent erosion surface ran off. Monitoring and agement of rehabilitated areas I continue until the vegetation omes self-sustaining. Compliance us shall be submitted to the	per approved mining plan only. Dump height and slope are being maintained as per norms/ IBM approved mining plan. The existing OB dumps are still in active condition and the vegetation will be done after discontinuation of dumping of OB.
(14) Ther over mini	burden dump outside the ing area.	Complied No external dump outside lease area.
	l road width shall be minimum neters.	Complied
(16) Slop ultin the	es of the mining bench and nate pit limited shall be as per mining scheme approved by an Bureau of Mines.	Complied
(17) Drill dust Cont	ing shall be conducted by using extractors / wet drilling. crolled blasting shall be ertaken.	Complied
carri guid plan the l also prog dens mair	en belt development shall be ied out considering CPCB elines including selection of t species and in consultant with ocal DFO. Herbs and shrubs shall form a part of afforestation gram besides tree plantation. The sity of the trees shall be ntained as per norms. The pany shall involve local people	 Green belt development is being carried out with due consultation of local DFO. 0.44 ha area is under plantation during the period of October'2023 to March' 2024 within & outside the lease area. Details of the plantation within & outside the ML is as below:
with	the help of self-group for tation program if possible.	Afforestation within lease area (Ha/ No. of Plants) WML: 220 saplings (0.14 Ha) with 84.09% of survival rate.
		Afforestation outside ML (Ha/ No. of plants) 290 saplings (0.3 Ha) with 84.48% of survival rate.



(19)	Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and construction new piezometric well during the mining operation. The monitoring shall be carried out four times in a year-pre monsoon, monsoon, post monsoon and winter and the data thus collected shall be regular sent to SEIAA Assam, Regional office MoEF, Shillong and Central Ground Water Board.	 Ground water is not being used for the mining activities. Monitoring of ground water in the core zone is not possible because of the terrain of the mine. The mine is located on a gently sloping terrain, which is about 272-456 m. Ground water table will not be intersected as it occurs at a depth of 60 to 80m below general ground level. Mining activities will be confined in the hill slope and no ground water contamination is anticipated There is no regular well in the District Dima Hasao as per the Central Ground Water Board. Further, we have developed 2 water tanks in near by villages for collection of spring water. Monitoring report of well in buffer zone is attached as Annexure_IV.
(20)	The waste water from the mines shall be treated to conform to the prescribe standards before discharging in to the natural stream. The discharged water from the tailing Dam (if any) shall be regularly monitored and report submitted to the SEIAA. Assam and the State Pollution Control Board.	 Complied During Mining Operation, Waste water generated from the mine work shop is treated for separation of oil & grease and treated effluent is used for green belt. Mines office sewage water is diverted to Septic tank followed by soak pit.
(21)	Other statutory permission from the competent authority shall be obtained and copy of the same shall be submitted to SEIAA, Assam.	 Complied Consent to Establish for the proposed expansion is accorded by SPCB, Assam vide letter no WB/SLC/T-685/15-16/650/1420 dated Guwahati, 7th March 2016 and Consent to Operate accorded vide letter no WB/SLC/T-685/15-16/653/04dated Guwahati,1st April 2022 which is valid up to 31st March 2023. Copy of the Consent to Operate is enclosed as Annexure V
(22)	Vehicular emission shall be kept under control and regularly monitored. Vehicles used for the transportation of ores and other shall have valid permission as prescribed under Central Motor Vehicles Rules, 1989 and its amendments. The vehicles transporting ores shall be covered with a tarpaulin or other suitable enclosures so that no dust particles/fine matters escape during	 Complied Vehicular Emissions is controlled and monitored. PUC certified Vehicles are used for transportation. Before loading of the mineral, water is sprayed to avoid dust emission. Mineral is being transported to the crusher from the ML in dump trucks. Crushed limestone is being transported to plant from crusher through closed conveyor belt system. No overloading is done. Crusher is equipped with dry fog system for control



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	the course of transportation. No overloading of ores for transportation shall be committed.	of dust particles/fine matters.
(23)	Action plan with respect to suggestion / improvement and recommendations made during public consultation / hearing shall be adhered properly by SEIAA, Assam.	 Action plan with respect to suggestion / improvement and recommendations made during public consultation / hearing has been submitted to the SEIAA in EIA/EMP during appraisal of the project for EC and the same is being implemented in phase manner as per the submitted plan. The status of implementation is given in Annexure VI
(24)	A final mine closure plan along with details of Corpus fund shall be submitted to the SEIAA, Assam 2 years in advance of final mine closure for approval.	Noted for compliance Shall be submitted prior to closure of mines
В	General Conditions	
(1)	No change in mines technology and scope of working shall be made without prior approval of the SEIAA, Assam.	Complied
(2)	No change in the calendar plan including excavation, quantum of mineral and waste shall be made.	Complied
(3)	Four ambient air quality- monitoring stations shall be established in the core zone as well as in the buffer zone for PM2.5, PM10, SO2, NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical feature and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the state Pollution Control Board.	 Complied We have already installed a continuous online ambient air quality monitoring system in the buffer zone in colony and it is connected to the SPCB/CPCB server. We have also carried out Ambient air quality monitoring by third party (NABL accredited laboratory) additionally at three locations as Per NAAQ standard (Annexure -VII).
(4)	Data on ambient air quality (PM2.5, PM10, SO2, NOx) should be regularly submitted to the SEIAA, Assam & Regional office, MoEF at Shillong and the State Pollution Control Board/Central Pollution Control once in six months.	Complied Data on Ambient air quality is attached as Annexure- VII
(5)	Fugitive dust emission from all the sources shall be controlled regularly. Water spraying arrangement on haul	 Complied Measures prescribed in EIA/EMP and Mining scheme have already been adopted



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	roads, loading and unloading and at transfer points shall be provided and properly maintained.	and will be continuous to control the fugitive emission. At present Regular water sprinkling is being carried out on haul road, loading and unloading and at transfer points.
	Measure shall be taken for control of noise levels below 85dBA in the work environment. Workers engaged in mining operation etc. Shall be provided with ear plugs/ muffs.	 Complied Necessary PPE's are provided to the workers. Machineries deployed are provided with suitable mechanism for reducing noise.
	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422(E) dated 199 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluents.	 Complied During Mining Operation, Waste water generated from the mine work shop is treated for separation of oil & Grease and treated effluent is used for green belt and for spraying.
	STP shall be installed for the colony. ETP shall also be provided for workshop & mineral separation plant waste water.	 Complied STP installed for the colony. Waste water generated from the work shop is treated for separation of oil & grease and treated effluent is used for green belt and for spraying. Mines office sewage water is diverted in to Septic tank followed by soak pit.
	Blasting operation shall be carried out only during daytime.	Complied
(10)	Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects.	Complied
	A separate Environmental Management Cell with suitable qualified personnel shall be set-up under the control of a senior executive, who will report directly to the Head of the Organization.	 Complied Since the plant & mine are in same area hence one common Environmental Cell is established at the plant for looking after all the environmental matters of plant and mine. The Environmental Cell is under the control of Sr. Executive reporting directly to the Unit Head.
(12)	The project authorities shall inform	Complied



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	to the SEIAA, Assam & Regional office of the Ministry located at Shillong regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	The financial closure of the project is Feb 16 and land development work started in March 16.
(13)	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the SEIAA, Assam and its Regional office, MoEF, Shillong.	Complied
(14)	The project authorities shall inform to the SEIAA, Assam regarding date of financial closure and final approval of the project.	 Complied The financial closure of the project is Feb 16 and consent to operate has been obtained on 2nd March, 2021.
(15)	The SEIAA, Assam & the Regional office MoEF at Shillong shall compliance of the stipulated conditions. The project authorities shall extend full cooperation to the officers of the SEIAA, Assam/Regional office by furnishing the requisite data/information/monitoring reports.	Noted for extending necessary Cooperation
(16)	A copy of the E.C. issued by SEIAA, Assam shall be displayed by the project proponent in their website as well as respective D.C. office for 30 days.	Complied • It is available on the parent company's website and the link of the same is as below: <u>https://www.dalmiabharat.com/index62ee.</u> <u>html?act=cms-page&cat_id=16&id=83</u>
(17)	The project authorities shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accord environmental clearance.	 Complied It was advertised on 18.01.2016 in two newspapers which are: - Assam Tribune & Eastern Chronicles (English lang.) and Dainik Assam (Assamese lang.) and the same was submitted along with First Half Yearly Compliance Report after obtaining EC for expansion.
(18)	The SEIAA, Assam may alter/ modify the above conditions or stipulate any further condition in the interest of	Noted



environment protection.	
(19) Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provision of Environment Protection Act, 1986.	Noted
(20) The above conditions will be enforced inter-alia under the provision of water (Prevention & Control of Pollution) Act 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment Protection Act 1986 and the Public Liability Insurance Act, 1991 along with their amendments & rules.	Noted

	Expense detail for CSR activities from April 2023 to March 2024				
SL No	Name of activity	Location	Expenditure in Lakh		
1	Supply of saplings for plantation	Near by schools and playgrounds	0.93		
2	Plantation & beautification work	Near by schools and playgrounds	6.12		
3	Bamboo plantation	Near by villages	11.5		
4	Bamboo plantation	Near by villages	11.55		
5	Construction of community hall	Umrangso 19 KM village	29.44		
6	Construction of boundary wall of school	Langmeklu village	16.1		
7	Scholarship to meritorious and economicaly weaker students	Umrangso area	4.00		
8	Donation of 200 Chairs to school	J. B Hagjer Sr. secondary school, Umrangso	1.33		
		Total	81.06		



<u>Recognised By</u> Pollution Control Board, Assam Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

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Format No.: ENV/R/TR/19/DW-01

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DRINKING WATER TEST REPORT

Rev. No.: 00

ULR No.			NA						
Report No. ENV/TR/DCNEL/DMH/23-24/DW-15				Issue Date 23/03/2024					
Order No. 4556002129/236					Order Date 12/03/2024				
Report Issued To DALMIA CEMEN				이것 : ''이 옷 가 소 가 가 가 집 것 같 것 것 것 것 것 것 것 것 것 것 것 것 것 것 것 것 것			22012-2202-2		
		_	Jamunanagar-16	Kilo, Umrangshu, Dis	t Dima Haso (N. C. H	ills), Assar	n - 788931		
Sample Ref.	No.:		NEL/2024/DW- 03/05	Sample Source:	WTP Outlet		Sample Type:	Drinking Water	
Date of Sampling:		10.	03.2024	Sample Receipt Date:	11.03.2024		Sample Quantity:	2000 ml	
Analysis Sta Date:	rt	11.	03.2024	Analysis End Date:	20.03.2024		Sampled By:	Bidyut Kalita, Envirocon	
				г	EST RESULTS				
SI. No.	SI. No. Parameters		Test Method	Results	Units	Acceptable	Limit*	Permissible Limit in the Absence of Alternate Source	
1.	Colo	ur		IS 3025 (Part 4)	4	PCU	5		15
2,	Odo	ur		IS 3025 (Part 05)	Odourless		Agreeab	le	Agreeable
3,	Tast	e		IS 3025 (Part 07)	Tasteless		Agreeal	ile	Agreeable
4.	Turt	oidity		IS 3025 (Part 10)	0.12	NTU	1		5
5.	pH			IS 3025 (Part 11)	6.82		6.5 - 8.5		No Relaxation
6.	Tota	l Dis	solved Solids	IS 3025 (Part 16)	86	mg/l	500		2000
7.	Alun	niniu	m (as Al)	IS 3025 (Part 55)	BDL[MDL:0.001]	mg/l	0.03		0.2
8.	Borg	on (a	s B)	IS 3025 (Part 57)	BDL[MDL:0.001]	mg/l	0.5		1.0 .
9.	Calc	ium ((as Ca)	IS 3025 (Part 40)	19	mg/l	75		200
10.	Chlo	ride	(as Cl)	IS 3025 (Part 32)	6.2	mg/l	250		1000
11.	Cop	per (as Cu)	IS 3025 (Part 42)	BDL[MDL:0.001]	mg/l	0.05		1.5
12.	Fluo	ride	s (as F)	IS 3025 (Part 60)	BDL[MDL:0.01]	mg/l	1.0		1.5
13.	Free	Res	idual Chlorine	IS 3025 (Part 26)	BDL[MDL:0.01]	mg/l	0.2		1
14.	Iron	(as l	Fe)	IS 3025 (Part 53)	0.04	mg/l	0.3		No Relaxation
15.	Mag	nesi	um (as Mg)	IS 3025 (Part 46)	4	mg/l	30		100
16	Мал	gane	ise (as Mn)	IS 3025 (Part 59)	BDL[MDL:0.001]	mg/l	0.1		0.3
17,	Zinc	(as 7	Zn)	IS 3025 (Part 49)	BDL[MDL:0.01]	mg/l	5.0	24.2	15
18.	Nitr	ate (a	as NO3)	IS 3025 (Part 34)	BDL[MDL:0.1]	mg/l	45		No Relaxation
19.		nolic sOH)	Compound (as	IS 3025 (Part 43)	BDL[MDL:0.001]	mg/l	0.001		0.002
20.		(and a second se	as SO4)	15 3025 (Part 24)	12	mg/l	200		400

NA: Not Applicable, BDL: Below Detectable Limit, MDL: Minimum Detectable Limit

* Limits as per IS 10500:2012

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 2

NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

2. Results refer only to the particular parameters tested.

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<u>Recognised By</u> Pollution Control Board, Assam Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No.: ENV/R/TR/19/DW-01

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DRINKING WATER TEST REPORT

Rev. No.: 00

ULR No.	NA				
Report No.	ENV/TR/DCNEL/DMH/23-24/DW-15	Issue Date	23/03/2024		
Order No.	4556002129/236	Order Date	12/03/2024		
Report Issued To	DALMIA CEMENT (NORTH EAST) LIMITED				
	Jamunanagar-16 Kilo, Umrangshu, Dist Dima Haso (N. C. Hills), Assam - 788931				

TEST RESULTS						
SI. No.	Parameters	Test Method	Results	Units	Acceptable Limit*	Permissible Limit in the Absence of Alternate Source
21.	Total Alkalinity(as CaCO3)	IS 3025 (Part 23)	58	mg/l	200	600
22.	Total Hardness (as CaCO ₃)	IS 3025 (Part 21)	21	mg/l	200	600
23.	Cadmium (as Cd)	IS 3025 (Part 41)	BDL[MDL:0.001]	mg/l	0.003	No Relaxation
24.	Cyanide (as CN)	IS 3025 (Part 27)	BDL[MDL:0.001]	mg/l	0.05	No Relaxation
25.	Lead (Pb)	IS 3025 (Part 47)	BDL[MDL:0.001]	mg/l	0.01	No Relaxation
26.	Mercury (Hg)	1S 3025 (Part 48)	BDL[MDL:0.001]	mg/l	0.001	No Relaxation
27.	Nickel (as Ni)	IS 3025 (Part 54)	BDL[MDL:0.001]	mg/l	0.02	No Relaxation
28.	Total Arsenic (as As)	IS 3025 (Part 37)	BDL[MDL:0.001]	mg/l	0.01	0.05
29.	Total Chromium, (as Cr)	IS 3025 (Part 52)	BDL[MDL:0.001]	mg/l	0.05	No Relaxation
30.	Total Collform Bacteria	CPCB Guidelines	Absent	MPN/100 ml	Absent	Absent
31.	E. Coli	CPCB Guidelines	Absent	MPN/100 ml	Absent	Absent

NA: Not Applicable, BDL: Below Detectable Limit, MDL: Minimum Detectable Limit

* Limits as per IS 10500:2012

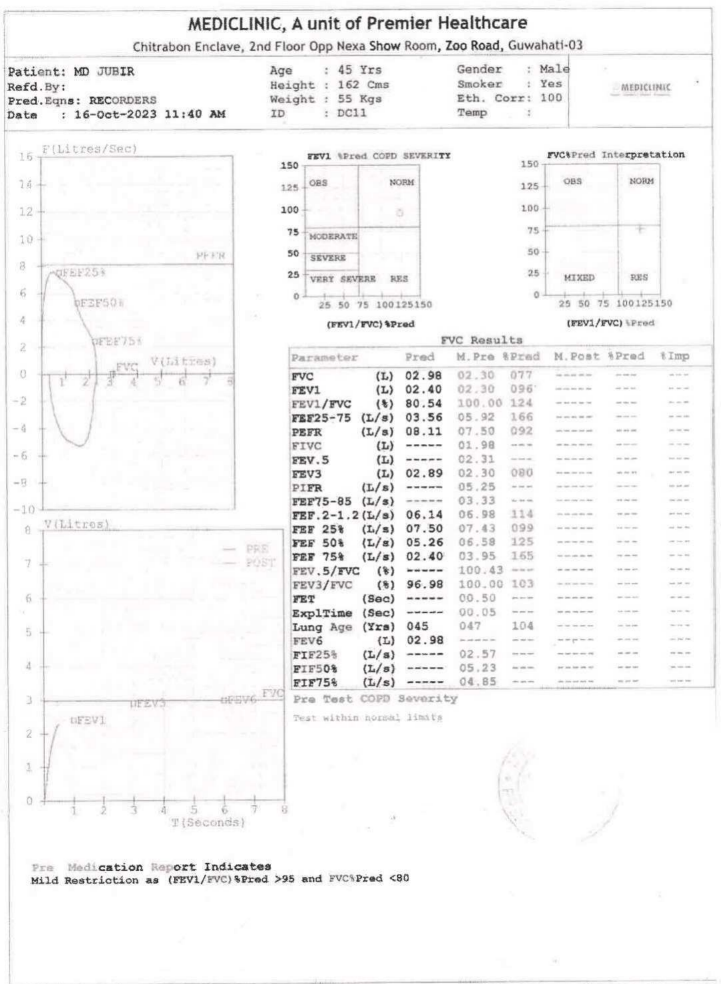
**********End of Report********

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 2 of 2

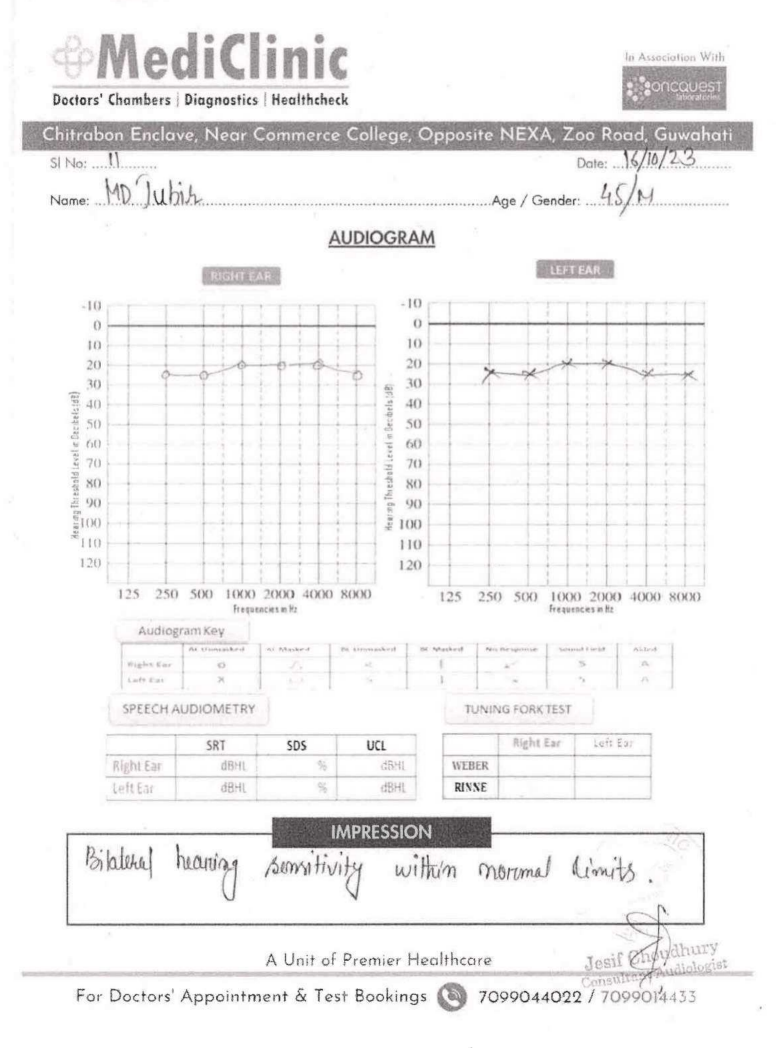
NOTE: 1. Results reported are valid at the time of and under the prevailing conditions of measurement. Z. Results refer only to the particular parameters tested.

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The contents of this report results climical co-relation before my climical action.

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Diagnostic Partner

Premier Healthcare

USS Concerner Bulleting Add Farm, Oppose Am

Chitrabon Enclave, Near Commerce College, Opposite Nexa, Zoo Road, Guwahati. Tel: 7099044022

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SI No:	[]]	-	
Name:	Md.	Jubin	

Date: Age / Gender:

EYE EXAMINATION REPORT

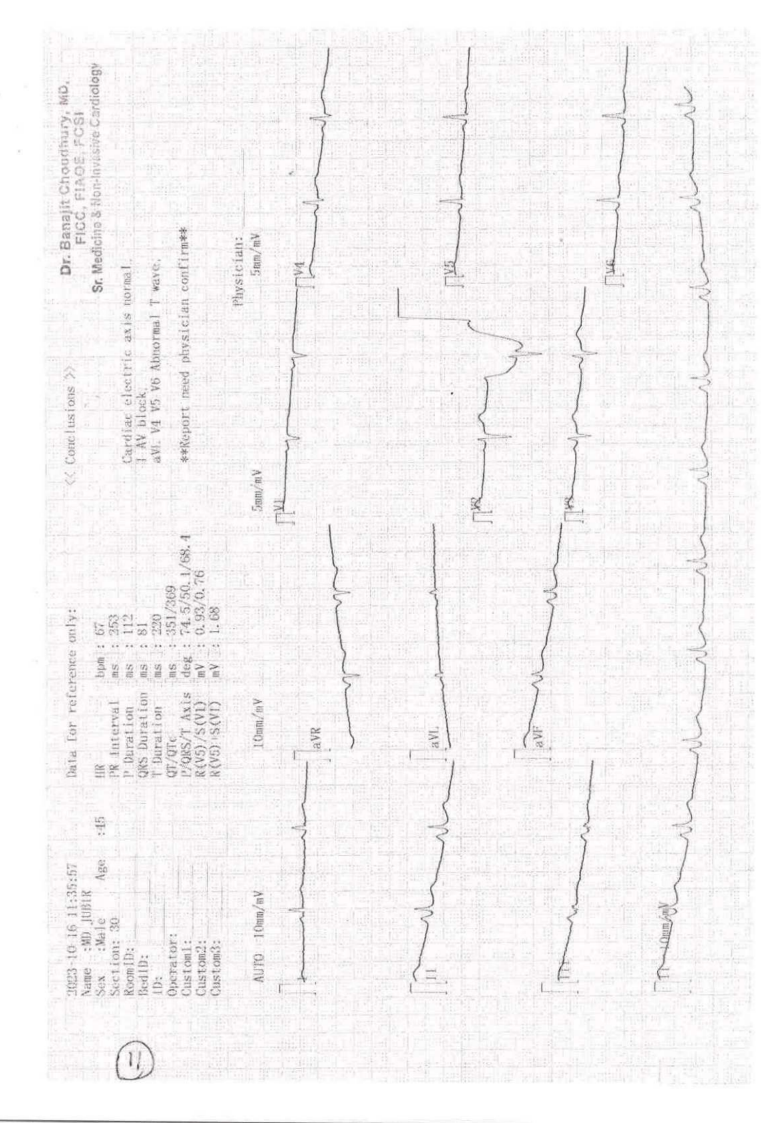
Vision Test:

	Near	Distance	Color
Right	NB	6/6	Normal
Left	NS	6/6	Normal

Right Eye							Left Eye			
	SPH	CYL	AXIS	PRISM	V/A	SPH	CYL	AXIS	PRISM	VA
Distance										
Near										
Туре	Bifocal / Progressive / Single Vision / Plano			gle	В	ifocal / P Vis	rogressiv ion / Pla	e / Single no		

Kuldip Mazumdar Consultant Colometeist

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DIGITAL X-RAY I DENTAL OPG I MAMMOGRAPHY I ULTRASOUND I ECHOCARDIOGRAPHY I ECG I AUDIOMETRY I PFT

UHID	; 5581023115
Name	: MD. JUBIR
Age/Gender	: 45 Years / Male
Address	1
Ref. By	: Dr. Self ,
	TALM STATE OF THE

OPD ID

Reg. Date/Time

Printing Date/Time

: 629/1023

: 28-Oct-2023/11:34 AM : 30-Oct-2023/5:12 PM

CHEST PA VIEW

Clinical note :

Check up.

Findings :

Lung fields do not reveal any active parenchymal lesion. Pleural angles are clear and domes of the diaphragm are of normal contour. Cardio-thoracic ratio is within normal limits. Hilar shadows are normal. Bony thorax is intact. Soft tissue shadows are normal.

Impression :

RADIOLOGICAL FEATURES ARE ESSENTIALLY WITHIN NORMAL LIMITS.

DR UPASANA SARMA MBBS, MD Consultant Radiologist

DR. SHANTANU KUMAR BARUA MBBS.DMRD(Dib) Consultant Radiologist

A Unit of Premier Healthcare Chitrabon Enclave, Near Commerce College, Opposite Nexa, Zoo Road, Guwahati W: www.mediclinicguwahati.com, E: customercare@mediclinicguwahati.com, Tel: 7099044022 / 7099014433



	Law and the second s			
Name	: Mr.MD. ZUBIR	Centre Details	:MEDICLINI	C C/O PREMIER HEALTHCARE
Age	: 45 Yrs Sex: Male	Accession.ID	:GUW23101	70073
Collection Date	: 18/Oct/2023 11:41AM	Referred By	:SELF	
Received Date	: 18/Oct/2023 12:20PM	Report Date	:19/Oct/202	3 03:50PM
Registration Date	: 17/Oct/2023	Ref. No./TRF No.	:/	
	DEPART	MENT OF CLINICAL PATHO	LOGY	
est Name		Result	Unit	Bio. Ref. Range
Irine Examination	n (Routine)			
Physical Examin	ation			
Volume Visual Examination		25.00	mL	
Colour Visual Examination	-	PALE YELLOW		PALE YELLOW
Appearance Visual Examination		CLEAR		CLEAR
pH Urine Double indicators test		6.0		4.6-8.0
Specific Gravity Strip Test		1.015		1.001-1.030
Chemical Examin	nation			
Blood Strip Test		NIL		NEGATIVE
Urine Protein Strip Test		NIL		NIL
Urine Glucose Strip Test		NIL		NIL
Bilirubin Dichlorobenzene diazonium	reaction	NEGATIVE		NIL
Microscopic Exa	mination		the street	
Red Blood Cells Microscopic Examination		NIL	/HPF	NIL
Pus Cells (WBC) Microscopic Examination		2-3	/HPF	0-5



Killion de

Dr. Bidhan Ch. Das M.D. Pathology Reg. No. -20667

Verify this report by scanning the QR code on top. In case of any discrepancy please report to +0124 665 0000 This sample is processed at **Oncquest Laboratories Ltd.; Chitra Bon Enclave, Near Commerce College, RGB Road, Guwahati**

Page 5 of 10



	: Mr.MD. ZUBIR : 45 Yrs Sex: Male : 18/Oct/2023 11:41AM : 18/Oct/2023 12:19PM	Centre Details Accession.ID Referred By Report Date	:GUW231017 :SELF :19/Oct/2023					
Negistration Date	Registration Date : 17/Oct/2023 Ref. No./TRF No. :/ DEPARTMENT OF BIOCHEMISTRY AND IMMUNOASSAY							
Fest Name		Result	Unit	Bio. Ref. Range				
Lipid Profile (Basic Serum)							
Total Cholesterol		181	mg/dL	140-250				
Triglycerides Spectrophotometry		235	mg/dL	35.00-170.00				
HDL Cholesterol Spectrophotometry		46	mg/dL	Moderate risk: 35-55 mg/dl High risk: < 35 mg/dl				
LDL Cholesterol Colculated		88	mg/dL	Optimal:<100 Borderline high:130-160 High:161-190 Very high:>_190				
VLDL Cholesterol		47	mg/dL	30-70				
Total / HDL Chole Calculated	esterol Ratio	3.93		Low risk:3.3-4.4 Average risk 4.4-7.1 Moderate risk 7.1-11.0 High risk >11.0				
Non HDL Choleste	erol	135	mg/dl	Adult Optimal <130 Above optimal 130-159 Borderline High 160-189 High 190-219 Very High >=220				
LDL / HDL Cholest	erol Ratio	2	()	0-4				



Dr. Bidhan Ch. Das M.D. Pathology Reg. No. -20667

Verify this report by scanning the QR code on top. In case of any discrepancy please report to +0124 665 0000 This sample is processed at Oncquest Laboratories Ltd.; Chitra Bon Enclave, Near Commerce College, RGB Road, Guwahati

Page 1 of 10



Recognised By **Pollution Control Board, Assam** Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam - 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No.: ENV/R/TR/19/RW-01

RAW WATER TEST REPORT

Rev. No.: 00

ULR No.							00 100	2024
Report No.		and the second sec	MH/23-24/RW-03			Issue Date	23/03/	
Order No. 4556002129/236 DALMIA CEMENT (NORTH EAST) LIMITED						Order Date	12/03/	2024
Report Issu	ied To		이 이는 것은 것은 가지가 가지 않는 것이 가지 않는 것이 같아.	t Dima Haso (N. C. H	ills), Assan	n - 788931	_	
Sample Ref	. No.:	DCNEL/2024/RW- 1003/01	Sample Source:	Sample Source: Ring-well/12 Kilo			Raw V	Vater/Ground Water
Date of Sampling:		10.03.2024	Sample Receipt Date:	11.03.2024		Sample Quantity:	2000	ml
Analysis Sta Date:	art	11.03.2024	Analysis End Date:	20.03.2024		Sampled By:	Bidyu	t Kalita, Envirocon
			r	EST RESULTS				
Sl. No.		Parameters	Test Method	Results	Units	Acceptable	Limit*	Permissible Limit in the Absence of Alternate Source
1.	Colou	IĽ	IS 3025 (Part 4)	8	PCU	. 5		15
2.	Odou	Odour IS 3025 (Part 05		Odourless		Agreeable		Agreeable
3.	Taste IS 3025 (Part 0)		IS 3025 (Part 07)	Tasteless		Agreeable		Agreeable
4.	Turbidity IS 3025 (Part 1		IS 3025 (Part 10)	1.3	NTU	1		5
5.	. pH IS		IS 3025 (Part 11)	6.76		6.5 - 8	.5	No Relaxation
6.	6. Total Dissolved Solids		IS 3025 (Part 16)	124	mg/l	500		2000
7.	Alum	inium (as Al)	1S 3025 (Part 55)	BDL[MDL:0.001]	mg/l	0.03		0.2
8.	Boro	n (as B)	IS 3025 (Part 57)	BDL[MDL:0.001]	mg/l	0.5		1.0
9.	Calciu	um (as Ca)	IS 3025 (Part 40)	21	mg/l	75		200
10.	Chlor	ride (as Cl)	IS 3025 (Part 32)	4.3	mg/l	250		1000
11.	Copp	er (as Cu)	IS 3025 (Part 42)	BDL[MDL:0.001]	mg/l	0.05		1.5
12.	Fluor	ides (as F)	IS 3025 (Part 60)	BDL[MDL:0.1]	mg/l	1.0	_	1.5
13.	Free	Residual Chlorine	IS 3025 (Part 26)	BDL[MDL:0.01]	mg/l	0.2		* 1
14.	Iron	(as Fe)	IS 3025 (Part 53)	0.12	mg/l	0.3		No Relaxation
15.			IS 3025 (Part 46)	- 4	mg/l	30		100
16.	Mang	ganese (as Mn)	IS 3025 (Part 59)	BDL[MDL:0.001]	mg/l	0.1		0.3
17.	Zinc	(as Zn)	IS 3025 (Part 49)	BDL[MDL:0.01]	mg/l	5.0		15
18.	Nitra	te (as NO ₃)	IS 3025 (Part 34)	3.2	mg/l	45		No Relaxation
19.	Phen C6H5	olic Compound (as OH)	IS 3025 (Part 43)	BDL[MDL:0.001]	mg/l	0.001	ť.	- 0.002
20.	Sulfa	te (as SO4)	IS 3025 (Part 24)	8	mg/l	200		400

NA: Not Applicable, BDL: Below Detectable Limit, MDL: Minimum Detectable Limit

* Limits as per 1S 10500:2012

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 1 of 2

1. Results reported are valid at the time of and under the prevailing conditions of measurement. NOTE:

2. Results refer only to the particular parameters tosted.

3. This test report shall not be reproduced except in full, without the written permission of ENVIROCON, I.O.C.L (AOD) New Market, Digbol - 786171, Assam.

Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

ISO 9001:2015 Certified ISO 45001:2018 Certified

Format No.: ENV/R/TR/19/RW-01

Pollution Control Board, Assam

Recognised By

RAW WATER TEST REPORT

Rev. No.: 00

ULR No.	NA				
Report No.	ENV/TR/DCNEL/DMH/23-24/RW-03	Issue Date	23/03/2024		
Order No.	4556002129/236	Order Date	12/03/2024		
Report Issued To	DALMIA CEMENT (NORTH EAST) LIMITED				
	Jamunanagar-16 Kilo, Umrangshu, Dist Dima Haso (N. C. Hills), Assam - 788931				

		TE	ST RESULTS			
SI. No.	Parameters	Test Method	Results	Units	Acceptable Limit*	Permissible Limit in the Absence of Alternate Source
21.	Total Alkalinity(as CaCO ₃)	IS 3025 (Part 23)	76	mg/l	200	600
22.	- Total Hardness (as CaCO3)	IS 3025 (Part 21)	32	mg/l	200	600
23.	Cadmium (as Cd)	IS 3025 (Part 41)	BDL[MDL:0.001]	mg/l	0.003	No Relaxation
24.	Cyanide (as CN)	15 3025 (Part 27)	BDL[MDL:0.001]	mg/l	0.05	No Relaxation
25.	Lead (Pb)	IS 3025 (Part 47)	BDL[MDL:0.001]	mg/l	0.01	No Relaxation
26.	Mercury (Hg)	IS 3025 (Part 48)	BDL[MDL:0.001]	mg/l	0.001	No Relaxation
27.	Nickel (as Ni)	IS 3025 (Part 54)	BDL[MDL:0.001]	mg/l	0.02	No Relaxation
28.	Total Arsenic (as As)	IS 3025 (Part 37)	BDL[MDL:0.001]	mg/l	0.01	0.05
29.	Total Chromium, (as Cr)	IS 3025 (Part 52)	BDL[MDL:0.001]	mg/l	0.05	No Relaxation
30.	Total Coliform Bacteria	CPCB Guidelines	Absent	MPN/100 ml	Absent	Absent
31.	E. Coli	CPCB Guidelines	Absent	MPN/100 ml	Absent	Absent

NA: Not Applicable, BDL: Below Detectable Limit, MDL: Minimum Detectable Limit

* Limits as per IS 10500:2012

**********End of Report********

Authorised Signatory: Mr. Pankaj Baroi (Director)

Page 2 of 2

 NOTE:
 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

 2. Results refer only to the particular parameters tested.

3. This test report shall not be reproduced except in full, without the written permission of ENVIROCON, LO.C.L (AOD) New Market, Digboi - 786171, Assam.



Pollution Control Board:: Assam Bamunimaidam; Guwahati-21

(Department of Environment & Forests :: Government of Assam Phone: 0361-2652774 & 2550258; Fax: 0361-2550259 Website: www.pcbassam.org



No. WB/SLC/T-685/15-16/660

Dated Guwahati, the BO.OI, 2023

CONSENT TO OPERATE

'CONSENT TO OPERATE' (CTO) under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 and Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 as amended and Rules Framed there under is granted to:

i)	Name of the unit	:	M/s Vinay Cement Ltd. (Lime Stone Mine)
ii)	Name of the Occupier / Applicant and Designation	:	Sri Padmanav Chakravorty, Regional Manufacturing Head
iii)	Address of the unit	:	16 Kilo, Jamunanagar, Umrangsho, Dist. Dima Hasao, Assam - 788931
iv)	Cost of the project	:	Rs. 800.00 Lakhs.
v)	Details of the project & category	:	Lime Stone Mining (Red category)

Sl. No.	Product	Capacity
1.	Lime Stone Mining	125000 MT / month

:

vi) D.G. Set

1 x 1250 KVA

TERMS AND CONDITIONS:

- 1. The Consent to Operate (CTO) has been accorded based on the particulars furnished by the applicant vide Application ID: 1628211 and subject to addition of further or more conditions, if so warranted by subsequent developments. The CTO will automatically become invalid, if there is any changes, modification, alteration, expansion or deviation is made in actual practice.
- 2. The CTO is valid till 31.03.24.
- 3. The CTO may be modified, suspended in whole or in part or withdrawn by the Board during its term for cause including, but not limited to the following:
 - a) Violation of any Terms and Conditions of this CTO;
 - b) Obtaining the CTO by misrepresentation or failure to disclose fully all relevant facts;
 - c) If any genuine complaint received.
- 4. The unit shall comply with all the stipulated and general conditions of Environment Clearance granted to the unit by SEIAA vide No.SEIAA.536/2015/EC/65/366; dtd: 11/01/2016.
- 5. The unit shall obtain prior 'Consent to Establish' from the Board for any further expansion, alteration, modification, and modernization of the project.
- 6. The project proponent shall develop a greenbelt / Plantation area with native trees covering at-least 33% of total plot area.
- 7. The project authority shall install a Display Board as per the Boards notification No.PCBA/LGL-95/2021/Notification/01 dtd.11.11.2021 (Appendix-A).

¹ন্টের্

Contd...p/2



As ber the provisions of the Water (Prevention and Control of Pollution) Act, 1974 as amended and the Air (Prevention and Control of Pollution) Act, 1981, as amended, any Officer empowered by the Board on its behalf shall have without interruption, the right at

- any reasonable time to enter the unit for inspection, collection of sample for analysis and may call for any information as deemed necessary. Denial of this right will cause withdrawal of the Consent Order.
- 9. Mine reclamation plan shall be prepared and submitted.
- 10. The unit shall apply for renewal of CTO atleast 90 days before expiry. The Board has decided to renew CTO for five (5) years, if the project proponent submits application with due payment of fees, for the entire period.

Specific Conditions:

A) Air Aspects:

- 1. The unit shall comply with the standards and guidelines for control of noise pollution from stationary Diesel Generator (DG) set as attached in Appendix-B.
- 2. The unit shall comply with the Noise Level Standards, notified by MoEF&CC, Govt. of India, vide as per GSR. 7, dated: Dec.22, 1998, as mentioned herein under:

Limit in dB (A) Leq				
Day Time (6:00AM-10:00PM)	Night Time (10:00PM-6:00AM)			
75	70			

3. The Ambient Air Quality within the mining and surrounding areas shall be maintained within the National Ambient Air Quality Standards as notified by MoEF&CC, Govt. of India, vide G.S.R.826(E) dtd.18.11.2009, especially w.r.t. PM_{2.5} PM₁₀, SO₂ & NO₂ as mentioned herein under:

		Time	Concentration in Ambient Air			
Sr. No.	Pollutant	Time Weighted Average	Industrial, Residential, Rural & Other Area	Ecologically Sensitive Area (notified by Central Government)		
1.	Particulate Matter (size less than 10 μ g) or PM ₁₀ (μ g/m ³)	1	60 100	60 100		
2.	Particulate Matter (size less than 2.5 μ g) or PM _{2.5} (μ g/m ³)	:	40 60	40 60		
3.	Sulphur Dioxide (SO ²)	Annual* 24 hours**	50 80	20 80		
4.	Nitrogen Dioxide (NO ²)	Annual* 24 hours**	40 80	30 80		

- 4. The following pollution control measures shall be implemented by the project authority
 - a) Dust containment cum suppression system at the material handling points to minimize fugitive emission.

1532

- b) Construction of metallic haul road.
- c) Regular cleaning and wetting of ground within the premises.

B) Solid Waste Aspects:

- 1. Top soil shall be stacked properly.
- 2. Over burden dumps (OBD) shall be properly managed.
- 3. Adequate system shall be adopted on reduction of waste generation and enhancement of re-utilization & recycling of waste material.
- 4. The unit shall strictly comply with all the provision of the Solid Waste Management Rules, 2016.
- C) Hazardous Waste Aspects:
 - 1. The unit shall obtain Authorization under the Hazardous and Other Waste (Management & Trans-boundary Movement) Rules, 2016 from the Board.
 - 2. Adequate facility shall be provided for collection and storage of used oil, which shall be sent to registered recyclers for recycling. The unit shall maintain a record regarding generation of hazardous wastes in Form-III of the Rules.
 - 3. Appropriate facility shall be created for handling, storage, treatment & disposal of any Hazardous waste generated by the industry in accordance to the provisions of the H&OW Rule including Notification, Guidelines issued there under.
 - 4. The unit shall identify and quantify all streams of Hazardous Waste generation as per Schedule-I and maintain proper record in Form-III of the said Rules.
 - 5. The unit shall submit the annual return under the said Rule, in Form-IV, within 30th June every year.

C) E-Waste Aspects:

1. The unit shall comply with the provisions of the E-Waste (Management) Rules, 2022.

The unit shall submit compliance report of the mandated conditions by April 15 of every year to Member Secretary, PCBA as well as to Regional Office, Silchar. The Board will have the liberty to withdraw the CTO, if adequate pollution control and safety measures are not implemented by the unit.

Sd[ج (Shantanu Kr. Dutta) <u>Member Secretary</u> Dated Guwahati, the 30.01.2023

Memo No. WB/SLC/T-685/15-16/660 -A Copy to:

1. M/s Vinay Cement Ltd., 16 Kilo, Jamuna Nagar, Umrangsho, Dist. Dima Hasao, Assam-788931 – for information and compliance of conditions.

(Shantanu Kr. Dutta) <u>Member Secretary</u>

Annexure -'A'





Pollution Control Board, Assam Bamunimaidam, Guwahati-21

VCFALS(G+AF(C))

No. PCBA/LGL-95/2021/Notification/01

Dated Guwahati, the 11th Nov, 2021

In exercise of the powers conferred under Section-5 of the Environment (Protection) Act, 1986 as amended till date and keeping in view the need of public interest towards dissemination of vital information regarding Consent/Authorization of this Board, all industries are hereby directed to install a Display Board of minimum size 5'x4', near the main entrance gate.

The format of the display board is given below:

Name and Address of the Unit: M/s.	
Destaption of Consent/Authomation	l Start Starts
Consent to Establish (CTE)	No.: Date of Issue:
Consent to Operate (CTO)	No.: Date of validity:
Authorization under Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016 (if applicable)	No.: Date of Issue: Date of validity:

Member Secretary

Memo No. PCBA/LGL-95/2021/Notification/01-

Dated Guwahati, the 11th Nov. 2021

- The Commissioner & Secretary to the Govt. of Assam, Department of Environment & Forest, Dispur for kind information.
- P.A. to the Chairman, PCBA for kind appraisal of the Hon'ble Chairman. 2_{-} 3.
- The All Regional Heads, PCBA for information & necessary action.
- M/S APS Advertising Pvt. Ltd, Guwahafi-1. They are requested to publish the "NOTICE" in "the Assam Tribune" and "Dainandin Barta" on 12.11.2021.
- 5. Notice Board, Head Office / Website (www.pcbassam.org), PCBA

10 Kember Secre

APPENDIX – β

1.66.0 STANDARDS AND GUIDELINES FOR CONTROL OF NOISE POLLUTION FROM STATIONARY (D) (DG) SETS.

(A) Notes standards for DG sets (15-500KVA)

The total sound power level LW of DG set should loss than $94 + 10 \log 10$ KVA, dB(A), at the manufacturing stage, whether; KVA is the nominal power rating of a DG set.

This level should fall by 5dB (A) every five years, till 2007, i.e. in 2002 and then in 2007.

(B) Mandatory Acoustic enclosure/Acoustic treatment of room for stationary DG sets (5KVA and above):

Noise from the DG set should be controlled by providing an acoustic enclosure on by treating the room acoustically.

The acoustic enclosure/acoustic treatment of the room should be designed for minimum 25 dB (A) insertion Loss or for meeting the ambient noise standards, which ever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Under circumstances the performance may be checked for noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion Loss may be done at different points at 0.5 from the acoustic enclosure/room, and then averaged. (See the Schematic Diagram).

The DG set should also be provided with proper exhaust muffler with Insertion Loss of minimum 25 dB (A).

Guidelines for the manufacturers Users of DG sets 5KVA and above:

- The manufacture should offer to the user a standard acoustic enclosure of 25dB(A). Insertion Loss and also a suitable exhaust muffler with Insertion Loss of 25dB(A).
- The user should make efforts to bring down the noise levels due to the DG set, outside his premises, within the amblent noise requirements by proper sitting and control measures.
- The manufacturer should furnish noise power levels of the unsalaried DG sets as per standards prescribed under (A).
- Q The total sound power level of a DG set, at the user's and, shall be within 2dB(A) of the total sound power level of the DG set, at the manufacturing stage, as prescribed under (A).
- Installation of DG set must be strictly in compliance with the recommendation of the DG set manufacture.
- A proper routines and preventive maintenance procedure for the DG set manufacturer which would help prevent noise levels of the DG set from deteriorating with use.

2.44.0 NOISE (AMBIENT STANDARDS)

Area Code	Cotogony of Aroa	Limit in dB(A) Leq.			
Aica Coue	Category of Area	Day time	Night time		
A.	Industrial area	75	70		
B.	Commercial area	65	- 55		
C.	Residential area	55	45		
D.	Silence Zone	50	40		

Note -1 : Day time is reckoned in between 6.00 A.M. and 9.00 P.M.

Note - 2 : Night time is reckoned in between 9.00P.M. and 6.00 A.M.

Note – 3 : Silence zone is defined as areas up to 100 meters around such premises as hospitals, educational institutions and courts. The silence zones are to be declared by the competent Authority.

Note -4 : 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.

Source: EPA, 1986 [GSR 7, dated Dec.22, 1998]



Source : EPA, Notification [GSR 1063 (Ę), dated Dec., 26, 1998]

3.22-0 DIESEL GENERATOR SETS : STACK HEIGHT

1. The minimum stack height to be provided with each generator set shall be worked out as per the following formula:- H = h + 0.2 √KVA, where H = Total height of stack in meter.

h = Height of the building in meters where generator set is installed.

KVA = Total generator capacity.

Adequate fire fighting measures have to be provided by the occupier of the premises. Based on the above formula the minimum stack height to be provided with different range of generator sets may be categories as follows:

Range of Generator sets	Minimum Stack Height
50 KVA	Ht. of the building + 1.5 metre.
50 – 100 KVA	Ht. of the building + 2.0 metre.
100 -150 KVA	Ht. of the building + 2.5 metre.
150 - 200 KVA	Ht. of the building + 3.0 metre.
200 - 250 KVA	Ht. of the building + 3.5 metre.
250 - 300 KVA	Ht. of the building + 3.5 metre.

Similarly for higher KVA rating a stack height can be worked out using the above formula.

Source : Evolved by CPCB [Emission Regulations Part-IV: COINDS/26 1986-87]

4. A .32.0 Part - C

SI. No. 1 Stack Gas : PM – 150 µg/Nm³

B. Ambient Air Standards:

Residential Area	Industrial Area	Sensitive Area
SO ₂ 80* µg/m ³	120* : µg/m ³	30* : µg/m ³
NO ₂ : 80* µg/m ³	120* : µg/m ³	30* : µg/m³
CO : 2.0** µg/m ³	5.0** : μg/m ³	1.0** : µg/m ³
*24 hourly; ** 8 hou	arly	

5. SCHEMATIC DIAGRAM OF D.G. SET IN AN ACOUSTIC ENCLOSURE No. Process/71/1998-99.

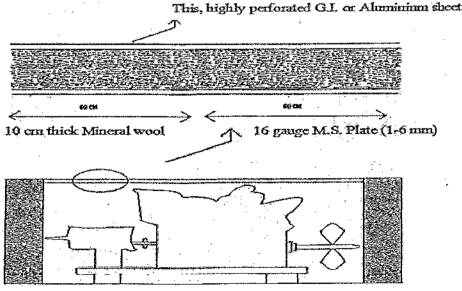


Fig. 4 Schematic Diagram of the DG set in an Acoustic Enclosure

Air required for the ventilation and breathing of the engine will have to be provided by means of intake louvers and exhaust louvers (called parallel baffie mufflers) projecting out of the enclosure.

2

Programs	Activities				
Environment, Education &	6000 Bamboo plantation and beautification of school campus at 2				
Skill Training, Employment	nearby schools completed. Constructed sports gallery at Dithur				
	village. 10000 Nursery raising and plantation of Drumsticks with				
	SHG members (28 SHG). Installation of smart class equipment to 2				
	schools. Sports items were distributed. Real-time data is uploaded				
	to CPCB as well as SPCB. Ambient air quality data is displayed in the				
	public domain outside the plant gate. Rs. 12 lakh, has been				
	incurred for Environmental monitoring and management.				
	Scholarship award to `18 meritorious and economically weaker				
	students.				
	Water quality has been menitored for all the peremeters as per IS				
	Water quality has been monitored for all the parameters as per IS-				
	10500. Also, as per EC condition, water was tested for fluoride & arsenic. No traces of arsenic were found.				
Socio-Economic development	Training & Nutrition Garden development through SHGs.				
activities	Installation of smart class equipment to schools.				
	60 nos. Solar street installation. 3 nos Health Camps and 4 no.				
	Veterinary Camp				
	Micro Enterprise Development Program				

Activities undertaken as per Public Commitments

Some of the Photographs of the activities

















Envirocon Building, I.O.C.L (AOD) New Market P.O.: Digboi, Dist.: Tinsukia, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

AMBIENT AIR QUALITY TEST REPORT

Format No.: ENV/R/TR/19/AA-01

Rev. No.: 00

ULR No.	_	NA							
Report No.		ENV/TR/DCNEL/DMH/23-24/A-28			Issue Date		3/2024		
Order No.		4556002129/236			Order Date	e 12/03/2024			
Report Issu	ed To	VCL LIMITED A Unit of Dalmia Ceme Jamunanagar-16 Kilo,		- Dima Haso (N. C. Hi	ills), Assan	- 788931	111		
Sample Ref. No.: DCNEL/2024/A-0903/01 5		Sample Source:	On Main Haul Road Near Maa Kali Mandir		Weather Condition:	Clea	Clear & Calm		
Date of Sam	pling:	09.03.2024	Sample Receipt Date:	11.03.2024		Instrument Used:		FPS, RDS & Gaseous Attachment	
Analysis Star Date:	rt	12.03.2024	Analysis End Date:			Sampled By	: Bidy	dyut Kalita, Envirocon	
			т	EST RESULTS					
Sl. No.		Parameters		Test Method	Results		Units	Limits*	
1.	Particulate Matter (size less than 2.5 µm) or PM25		.5 μm) or PMzs	IS 5182 (Part 24)	33.2		µg/m³	60 (24 Hours Ayerage	
2. Particulate Matter (size less than 10 µm) or PM ₁₀		IS 5182 (Part 23)	68.1		µg/m³	100 (24 Hours Average			
3. Sulphur Dioxide (as SO ₂)		IS 5182 (Part 2)	8.2		µg/m³	80 (24 Hours Average			
4. Nitrogen Dioxide (as NO ₂)		IS 5182 (Part 6)	11.3		µg/m³	80 (24 Hours Average			
5.	5. Ozone (as O ₃)		CPCB Guidelines	BDL [MDL: 1.0]		µg/m³	180 (1 Hour Average)		
6. Lead (as Pb)		IS 5182 (Part 22)	BDL [MDL: 0.01]		µg/m³	1.0 (24 Hours Average			
7.	7. Carbon Monoxide (as CO)		IS 5182 (Part 10)	BDL [MDL: 0.01]		mg/m³	4.0 (1 Hour Average)		
8.	8. Ammonia (as NH ₃)		CPCB Guidelines	BDL [MDL: 5.0]		µg/m³	400 (24 Hours Average		
9.	9. Benzene (as C6H6)		CPCB Guidelines	BDL [MDL: 0.01]		µg/m³	5.0 (Annual Average)		
10. Benzo(a)Pyrene (as BaP) - Particulate Phase Only		CPCB Guidelines	BDL [MDL: 0.1]		ng/m³	1.0 (Annual Average			
11. Arsenic (as As)		CPCB Guidelines	BDL [MDL: 0.01]		ng/m³	6.0 (Annual Average			
12. Nickel (as Ni)			CPCB Guidelines	BDL (ME	L: 0.01]	ng/m ³	20 (Annual Average		

NA: Not Applicable, BDL: Below Detectable Limit, MDL: Minimum

* Limits as per G.S.R. 826(E), 16.11.2009

**********End of Report*******

Authorised Signatory: Mr. Pankaj Baroi (Director)

 NOTE:
 1. Results reported are valid at the time of and under the prevailing conditions of measurement.

 2. Results refer only to the particular parameters tested.
 3. This test report shall not be reproduced except in full, without the written permission of ENVIROCON, LO.C.L (AOD) New Market, Digboi - 786171, Assam.