



28th November 2024

To,

Deputy Director General of Forest (C)
Ministry of Environment, Forests & Climate Change
Govt. of India
Integrated Regional Office, Law – U –Sib,
Lumbatngen, Shillong – 793021, Meghalaya.

Subject: Half Yearly compliance report for the period of April 2024 to September 2024 conditions imposed in environment clearance vide letter no. SEIAA/2125(E)/PR-10/2015/247/945-969 dated: 22nd December -2017 for mining lease area Block — III of M/s Dalmia Cement (Bharat) Limited (Formerly Adhunik Cement Limited) having an extent of 4.9 Ha at Vill- Thangskai, P.O. Lumshnong, Dist — East Jaintia Hills, Meghalaya-793200.

Ref: - Environment Clearance letter no. SEIAA/2125(E)/PR-10/2015/247/945-969 dated: 22<sup>nd</sup> December - 2017

#### Respected Sir,

With due respect and having reference of above subject and referred letter bearing No. SEIAA/2125(E)/PR-10/2015/247/945-969 dated: 22nd December -2017, we submit herewith half yearly compliance report for the Period of April 2024 to September 2024 for mining lease area Block – III of M/s Dalmia Cement (Bharat) Limited (Formerly Adhunik Cement Limited) having an extent of 4.9 Ha at Vill- Thangskai, P.O. Lumshnong, Dist – East Jaintia Hills, Meghalaya-793200

We request you to kindly acknowledge the receipt of the same.

Thanking you,

For M/s, Dalmia Cement (Bharat) Limited

Amhorized Signatory

Enclose: Compliance report – April 2024 to September 2024.

#### CC to:

1). The Member Secretary, State Environment Impact Assessment Authority, Meghalaya.

2). The Member Secretary, Meghalaya State Pollution Control Board, "Arden" Lumpyngad, and Shillong-793 014, Meghalaya.

3). The Regional Director, Central Pollution Control Board, North Eastern Zonal Office, BSNL Complex, (CTO), Lachumiere, Shillong -793 001, Meghalaya.

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Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	SIA/ML/MIN/263339/2022	
Compliance ID	112844501	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/112844501/2024	
Reporting Year	2024	
Reporting Period	01 Dec(01 Apr - 30 Sep)	
Submission Date	28-11-2024	
RO/SRO Name	Ms Imtienla Ao	
RO/SRO Email	ms180@ifs.nic.in	
State	MEGHALAYA	
RO/SRO Office Address	Integrated Regional Offices, Shillong	
Note:- SMS and E-Mail has been sent to Ms Imtienla Ao, MEGHALAYA with Notification to Project Proponent.		

# Of DALMIA CEMENT (BHARAT) LIMITED Mining Lease Extent - 4.9 Ha

Umsoo Mootang, Vill - Thangskai, P.O. Lumshnong, Dist - East Jaintia Hills, Meghalaya 793 200

#### **COMPLIANCE STATUS**

E C Letter No: - <u>SEIAA/2125(E)/PR-10/2015/247/945-969 dated:</u> 22<sup>™</sup> December -2017.

Period Of Compliance : April 2024 to September 2024.

SL No.	Conditions	Compliance Status
A	Specific Conditions	
(i)	This Environmental Clearance (EC) is granted subject to final outcome of Hon'ble of Supreme Court of India, Hon'ble High Court of Meghalaya, Hon'ble NGT and any other Court of Law, if any as may be applicable to this project.	Agree
(ii)	This EC granted is subject to obtaining requisite wild Life Clearance from the Divisional Forest Officer, Wildlife Division, Jaintia Hills Jowai.	As per ESZ notification vide Gazette notification SO:2942 dated 6 <sup>th</sup> September 2017 our mines is located outside the ESZ boundary. However, NOC has been issued by DFO, Wildlife vide letter no. MWL/JH/ 288/ Cemt. Factory/2016-2017/217 dated 24 <sup>th</sup> May 2018.
(iii)	Precise Mining area shall be jointly demarcated at the site by officials of mining / Revenue Department / Autonomous council / Forest Department prior to mining operation. Records of such site plan, duly verified by competent authority shall be maintained. Mining lease area should be demarcated on the ground with wire fencing to show the boundary of the lease area on all sides with red flags on every pillar. The project proponent shall erect the pillars for depicting GPS details in the earmarked boundary for the quarry site to monitor centrally.	
(iv)	Mining activities shall be restricted only to the leased area as specified under the approved Mining Plan and shall not be extended to any other area. No tree-felling shall be done, except only with the permission from the competent	to lease area as specified in approved mining plan. Tree felling is done with

	Authority.	
(v)	The PP shall obtain the Mining Lease / Quarry Permit from the office of the Director, Mineral Resources, Govt. Of Meghalaya before operationalising the Project. The PP shall effectively implement all the conditions stipulated therein, in the Lease / Permit. Copy of the same with copies of Receipts / Bills paid shall be submitted in the six monthly report of the PP.	We are having valid Mining Lease vide letter no. MG/2/2009/141 dated: 22.06.2009 from Govt. Of Meghalaya.  All conditions stipulated are complied.
(vi)	The PP shall obtain Consent to Operate (CTO) from the State Pollution Control Board, Meghalaya, within 2 (two) months from the date of issue of the EC and copy of the same shall be forward to the SEIAA, Meghalaya and the MoEF & CC, Regional Office, Shillong. The PP shall effectively implement all the conditions stipulated therein. Certified compliance of the CTO conditions shall be submitted in every six month report of the PP.	Meghalaya State Pollution Control Board, accorded the project with Consent to operate vide letter no. MPCB/CON- 35-2014/2016-2017/15, dated:15.03.2017 which is renewed time to time. Conditions stipulated in CTO are compiled and report thereof is submitted monthly basis.
(vii)	The PP shall take necessary measures to ensure that there shall not be any adverse impact due to mining operation on the nearby human habitations, by way of pollution to the environment. Mitigation Measures as listed in the Chapter - 4 of the revised final EIA & EMP shall be strictly implemented in letter and spirit and the same shall be reflected in every six monthly report of the PP.	There does not exist any village in the immediate vicinity of the mining lease boundary however all mitigative measures as listed in the Chapter - 4 of the revised final EIA & EMP are strictly implemented.
(viii)	The commitments of the PP against issues raised in the public Hearing dated 25.10.2016, (chaired by Shri K L Nongbri, MCS, Addl. Deputy Commissioner, East Jaintia Hills) including the MoU mentioned in the public hearing shall be considered and implemented by the PP Action taken shall be reflected in every Six month report of the PP.	Action plan on issues raised during Public Hearing has been prepared and submitted during appraisal for grant of EC. We have initiated actions for implementing the same. Compliance report pertaining to issue raised during public hearing is submitted to your good office vide letter dated 14.11.2022.
(ix)	In - view of the public voice raised in the Public Hearing above, mentioning that 'Caves present in area may collapse' due to mining limestone including blasting in such mining operation, the company shall engage Geological survey on India, to conduct study on how mining and blasting operation if undertaken in the area will adversely impact the caves. The report shall be submitted to the Region Office (NER), Ministry of Forest, Environment & Climate Change, Shillong, and the SEIAA, Meghalaya within 12 (twelve) months from the date of issue of the EC.	There is no caves in the mining area. However, we have conducted Cave Study through Geological survey on India, NER, Shillong, Meghalaya. Report is also submitted to your good office on dated 16 <sup>th</sup> September 2024.
(x)	A safety barrier of 0.70 ha (including plantation area of	A safety barrier of 0.70 ha is maintained

	mining plan of the mining lease area.	safety zone (0.7 0 Ha safety barrier).
(xi)	Considering that in the mining lease area, a huge pit of above 4.21 ha with an average depth of 36.2 m will remain in perpetuity, the PP shall put in place mechanism to facilitate ecological restoration. Ecological restoration may be like - increase the width and stabilizing the terrace to facilitate soil deposition and natural succession and the segment of the terrace may be selected with local seedling / grasses, etc.	Ecological restoration of the mining pit will start once limestone from bottom most bench is extracted fully and that mining is dynamic.
(xii)	Wet drilling method is to be adopted to control dust emissions. Delay detonators and shock tube initiation system for blasting shall be used so as to reduce vibration and dust. Drilling and blasting shall be done only either by licensed explosive agent or by authorized personnel after obtaining required approvals from Competent Authorities. The explosive shall be procured from authorised dealers / agency as per the conditions stipulated in the permits issued by the licensing Authority. Blasting shall be carried out during day time only after taking necessary precautionary measures to ensure public safety. Nearest Police station / outpost should be kept informed. Periodical monitoring of the vibration at specified location to be conducted and records kept for inspection.	Wet drilling is in practice. Delay detonators and shock tube initiation system are in use. Drilling is done by company however explosives are stored for use in licensed Magazine. Explosives are procured from Authorised dealer. Blasting is carried out during day light hours and all precautionary measures are observed to ensure safety.  Online pass is generated to transport the explosive for use. Blast induced vibration is monitored on regular basis and record thereof is maintained.
(xiii)	Air and Noise pollution shall be checked periodically in consultation with the state pollution control board (SPCB) and the records shall be maintained. The data of Ambient Air Quality and Noise Level, as recorded in Table 3.2 & Table 3.3 of Chapter - 3 of the EIA /EMP may be taken as a base for such study or as may be directed by the SPCB. The Device for checking Air and Noise pollution shall be installed at the same site ass indicated in the Chapter - 3 Table 3.2, 3,3 and Fig 3.3. & 3.4 of the above said chapter or as may be directed by the SPCB. The PP shall take appropriate measures to comply with the revised National Ambient Air Quality (NAAQ) norms notified by MoEF & CC on 16.11.2009 and Measures should be taken to comply with the provisions laid under Noise Pollution (Regulation and Control) (Amendment) Rules, 2010, dated 11.01.2010 issued by the MoEF & CC to control noise to the prescribed levels. PP shall reflect in a comparative format the status of Ambient Air Quality and Noise level recorded as stated above in every Six monthly Report of the PP.	Ambient Air Quality and the Noise Quality is regularly monitored and data for the same is also submitted to the concern Board on regular basis. Ambient Air Quality and Noise monitoring Report attached as Annexure - I & II respectively.
(xiv)	Water pollution shall be checked periodically in consultation with the SPCB and the records shall be maintained. The data of water quality as recorded in Table 3.4 of Chapter -	There is no outside discharge. Auto garage is equipped with ETP and treated is reused for equipment

	or as may directed by the SPCB. The device for checking Air and Noise pollution shall be installed at the same site as indicated in the Chapter - 3, Table 3.4 and Fig. 3.4 of the above said chapter or as may be directed by the SPCB. PP	vashing. However, to comply the condition, we have engaged Third party to do water quality testing. Testing report of water quality of all locations as specified in Table no. 3.4 of Chapter – 3 of the EIA/EMP report is attached as <b>Annexure – III.</b>
Xv)	The PP to implement the following measures to reduce (1) Air pollution during transportation of minerals, (a) Roads shall be graded to mitigate the dust pollution (b) water shall be sprinkled at regular intervals on the main road and other service roads to suppress dust and (2) Noise pollution, (a) proper and regular maintenance of vehicles and machineries / equipment. (b) Limiting time exposure of works to excessive noise. (c) The workers employed shall be provided with Personal protective equipment (d) Speed of trucks entering or leaving the mine is to limited to moderate speed to prevent undue noise from empty trucks.	Agree. Road is graded on regular basis. A 12 KL water tanker is deployed to sprinkle water on haul road. Maintenance of the HEMM is done as per recommendation of OEM. Workmen are provided with full PPE. Traffic rule framed by Manager Mines is in force to limit the speed of hauling dumpers/trucks.
(Xvi)	Top soil and overburden shall be staked properly at earmarked site with proper slope with adequate protective measures to reduce run - off and should also be used for plantation purpose. Bounds to be provided at the boundary of the project site and adjoining public road except for the approach road to prevent flow of soil, debris, etc.	Complied. Around 0.175 Ha area covered (cumulative) with an volume around 18989 m3 (cumulative) so far.
(XVII)	Rainwater getting accumulated in the quarry floor shall not be discharged directly to the nearby stream or water body. If it is to be let into the nearby water body, it has to be discharged into silt trap on the surface within the lease area and only the overflow after allowing settling of silt be let into the nearby water -ways. The silt trap should be of sufficient dimensions to catch all the silt water being pumped out during one season. The silt trap should be de - silted of all the deposited silt at the end of the season and kept ready for taking care of the silt in the next season.	Bund has been erected all along the periphery of the working pit. This allows run off water due to rain to flow into the pit and seeps down without much accumulation as rock is highly fractured and recharge underlying aquifer. Accumulated silt is fed to crusher along with ROM for cement manufacturing.
(XVIII)	If in the future the lease area of project proponent falls in the cluster and total mined / borrowed area of the cluster fall under category b 1 or A, as per the prevailing guidelines of MoEF & CC, all the concerned procedures, except public hearing, shall be followed up accordingly for compliance of Environmental Laws / Notifications / Rules. EMP for the cluster shall be prepared based on outcome of the EIA study and all the suggestions / recommendations of EIA / EMI prepared for the cluster shall be complied - with in a letter	

	and spirit by the project proponent.	
XIX)	The PP shall take all precautionary measures during mining operation for conservation and protection of endangered flora and fauna in the project area and the PP shall ensure that a Biodiversity conservation plan with focus on conservation of the Schedule - I species is put in place in the area. The PP mentioned in the EIA / EMP report that the plan was approved by the Chief Conservator of Forests, wild Life Circle, Meghalaya vide letter no. FWC/G/117 dated 10.11.2010. ACL has earmarked Rs. 45.998 lacks as budget proposal for the proposed conservation plan. A copy of the Plan shall be submitted to the Regional Office, MoEF & CC, NE, Shillong and the SEIAA, Meghalaya. Progressive status report on conservation and protection of endangered flora and fauna in the area shall be reflected in every Six Monthly report of the PP.	We have taken up the matter with State forest department. A letter dated, 20th December 2022 has been received from Principle Chief Conservator of Forest (Bio-Diversity & Wildlife) & Chief Wildlife warden to await some time till ready of Reginal Conservation Plan. Copy of the Said letter is enclosed as <b>Annexure – IV.</b>
(XX)	The PP shall be responsible for the medical examination of the workers engaged in the project. Occupational health check -ups shall be undertaken once in six months for workers and necessary remedial / preventive measures shall be taken. The recommendations of national Institute for ensuring a good occupational environment for mine workers shall be implemented. The prevention measures for burns, malaria and provision of anti - snake venom including all other paramedical safeguards may be ensured before initiating the mining activities.	
(XXI)	The lease holder shall undertake adequate safeguard measures during extraction of material and ensures that due to this activity, the hydro - geological regime of the surrounding area shall not be affected. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity, necessary corrective measures shall be carried out. The mining operations shall be restricted to above ground water table and it should not intersect groundwater table. In case of working below ground water table, prior approval of the Ministry of Environment, Forest and Climate change and Central Ground water Authority shall be obtained, for which a detailed hydro-geological study shall be carried out, the report on six monthly basis on charges in groundwater leve and quality shall be submitted to the SEIAA, Meghalaya and the regional office of the Ministry of Forest, Environment 8 CC.	water table.

	The pollution due to transportation shall be control	Vehicular emissions are kept under control by maintaining the HEMM as per OEM recommendations. Further, there is no village in the vicinity of the mining lease area and loaded truck do not pass through any public place or habitation.
(XXIII)	The PP shall put in place proper rainwater harvesting measures at the site and shall also undertake conservation measures to augment groundwater resources in the area in consultation with the central Ground water board.	Bund has been erected all along the periphery of the working pit. This allows run off water due to rain to flow into the pit and seeps down without much accumulation as rock is highly fractured which recharge underlying aquifer.
(XXIV)	The PP shall adopt Best mining practice for the given mining conditions in the mining area adequate number of check dams, retaining walls/structures, garland drain and settling ponds should be provided to arrest the run-off with rain water in catchment area.	Bund has been erected all along the periphery of the working pit. This allows run off water due to rain to flow into the pit and seeps down without much accumulation as rock is highly fractured which recharge underlying aquifer.
(XXV)	The PP shall ensure use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads, and cleaning of transport vehicles shall not be done outside the project area. Main haulage road and other roads should be regularly wetted using water tanker fitted with sprinklers. Material transfer points should invariable be provided with Bag filters and or dry fogging system. Belt conveyors should be fully covered to avoid air borne dust.	
(XXVI)	The PP shall ensure that no natural water course and /or water resources shall be obstructed due to any mining operations. The water table should be nurtured so as not to go down below the pre-mining period. In case of water scarcity in the area, the PP shall not use local water for the project and also shall assist in arranging water to the villagers for their use.	from ground.  Natural water course and /or water resources is not obstructed due to mining.
(XXVII)	Underground water shall not be drawn for use in mining activities without prior permission from central Ground Water Board.	water.
(XXVIII	The PP Shall ensure that the lights and sounds at night at the project site do not disturb the villages and the also animals. The PP shall ensure that the biological clock of the village (s) is not disturbed; by orienting the floodlights / masks away from the villagers and keeping the noise levels well within the prescribed limits for day light / night hours.	However, sound level is maintained within prescribed limit and flood lights are oriented toward mines and away from villages.

(XXIX)	The PP shall not transport the material by road through the village, without their consent. A "by - pass" road shall preferably by constructed for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The PP shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the project. Transportation of the quarried materials shall not cause any hindrance to the village people nor damage the existing village road/state/national highway.	There is no public road or village in the immediate vicinity of the mines. Therefore, vehicle transporting the material is not passing through any vegetation.
(XXX)	Necessary permission as per Acts & Rules shall be obtained from the competent Authorities for storage and use of explosives and detonators. The instructions and Rules specified therein shall be strictly adhered to.	Permission for storage and use of Explosives and detonators has been obtained. The same has been submitted to your good office vide letter dated 14-3-2019.
(XXXI)	As per the Company Act, 2013, the CSR cost should be 2 % of average net profit of last three years. Hence CSR expenses should be as per the Company Act / Rules for the Socio Economic Development of the neighbourhood habitats which could be planned and executed by the project proponent more systematically based on the "Need based door to Door Survey" by established Social Institutes / Workers. The Report shall be submitted to the SEIAA, Meghalaya, MSPCB and Regional office MoEF & CC at six monthly basis.	
(XXXII)	A separate environmental management cell (EMC) with suitable qualified personal should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization. Roles and Responsibilities at the level of hierarchy in the Environmental Management Cell shall be defined, documented and communicated to facilitate effective implementation of the environmental policy. Names of persons in EMC should be clearly displayed and informed to SEIAA, Regional Office MoEF & CC and Meghalaya State Pollution Control Board. In case of any change in officials holding the posts, the PP should also intimate to the SEIAA / Monitoring Agency.	management cell (EMC) with suitable qualified personal is set-up. The same is under the control of Unit Head.
(XXXIII)	The PP shall undertake digital processing of the entire lease area using remote sensing techniques regularly once in three years for monitoring land use pattern and the Report shall be submitted to MoEF & CC, New Delhi, the Regional Office, MoEF & CC, Shillong and the SEIAA, Meghalaya.	accordingly lease map has been authenticated by DMR, Govt. of
(XXXIV)	PP shall submit a Final Mine Closure Plan along with details of Corpus Fund to the Ministry of Environment, Forest and Climate Change and SEIAA, Meghalaya, 1 9one) year in	

	advance for approval.	
(XXXV)	The PP shall install Effluent Treatment Plant (ETP) for the entire cement plant complex including residential area and also for the workshop and waste water generated during the mining operation, in compliance to Supreme Court Order dated 22.02.2017 in W.P. (C) 355 of 2012. Status of functioning of the ETP shall be reported regularly to the SPCB and also be reflected in every six monthly report of the PP.	STP & ETP are operational in colony and Auto garage respectively. Report thereof is submitted as stipulated in conditions therein. Performance test report of Both STP & ETP are enclosed as <b>Annexure</b> — <b>VII</b> & <b>VIII</b> respectively
A	General Conditions	
(i)	No change in mining technology and scope of working shall be made without prior approval of the SEIAA, Meghalaya. No deviation shall be made in the calendar plan including excavation, quantum of mineral and waste.	Agree.
(ii)	Mining shall be carried out as per the provisions outlined in mining plan approved by IBM, GoI, as well as by abiding to the Guidelines of Directorate General Mines Safety (DGMS).	Agree.
(iii)	Sufficient number of Gullies / drainage channels shall be provided for better management of water. Regular monitoring of pH shall be included in the monitoring plan and report shall be submitted to NE Regional Office, MoEF & CC, Shillong and Meghalaya State Pollution Control Board (MSPCB) on six monthly basis.	Agreed. No outside discharge. Bund is erected all along the working pit to allow rain water to seeps down through fractured strata which recharge underlying aquifer.
(iv)	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM 10 and PM 2.5 such as haul road, loading and unloading point and transfer points. Fugitive dust emissions from all the sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central	Agree. A 12 KL water tanker is in use to sprinkle water on haulage road to suppress fugitive dust.  Transfer points and crusher is equipped with bag filters to avoid dust emission.  Ambient Air Quality parameters are monitored and is well within prescribed
	Pollution Control Board in this regard. Monitoring of Ambient Air quality to be carried and record should be maintained. A copy of the report shall sent to SEIAA, the Regional Office – MoEF & CC, the MSPCB and the Regional Ground Water Authority.	limit. Report is submitted to concern authorities.
(v)	Catch drains and siltation ponds of appropriate size shall be constructed around the mine working site and OB dumps to prevent run off or water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted and maintained properly. The dump capacity shall be designed keeping 50 % safety margin over	No outside discharge from the mines. However, bund has been erected all along the working pit to allow rain water from mines and dump to flow into pit. Fractured strata allows rain water to seeps down without much accumulation which recharge underlying aquifer. Dump capacity has been designed considering highest rain fall. Mines pit act as siltation pond.

	and above peak sudden rainfall (based on 50 years	Accumulated eilt if faul to
	data) and maximum discharge in the area adjoining thee mine site, and it shall allow adequate retention	Accumulated silt if fed to crusher along with ROM which is used in cement
	period for proper settling of silt materials	manufacturing.
vi)	PP shall obtain permission for establishment of Soil	Dumps for OB is situated within the
	dumping yard for OB from the Competent Authority.	mining lease area. Therefore, additional permission is not required.
vii)	Plantation shall be raised in a 7.5 m wide green bet in	7.5meter wide safety barrier is full of
	the safety zone around the mining lease, back filled and reclaimed area, around water body, along the roads site, etc by planting native species, following the CPCB guidelines fr green belt plantation and in consultation with the State DFO (Social Forestry).	natural vegetation however additional plantation is done in phased manner in consultation with DFO as and when require.
	Green belt shall be developed all along the mine lease area in a phased manner and shall be completed within 2 years. The density of trees shall be around 2500 per ha.	
(viii)	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new pionestors during the mineral state.	There is no perfect water table. No water bodies or stream in and around the mines. We have visited Centra Ground Water Board, North East
	constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year pre-monsoon (April - May), monsoon (August), post - monsoon (November) and winter (January) and the data thus collected may be sent	Regional Office, Guwahati and discussed the matter. We are in the process to find out suitable vendor for conducting hydro-logical study. Or completion, report thereof shall be
	regularly to the regional office MoEF & CC, Shillong and MSPCB.	submitted to concern authorities.
		Block – III is very adjacent to block – \ and one side lease boundary is common. Therefore, piezometer
A		installed at block – V serves the purpose of monitoring of ground water as physiography of the area is similar.
		Request letter submitted to SEIAA
	Service is some gipenson and they should and by a provided	Meghalaya, dated 14.11.22 where seeking waive off of specific condition (XXI) for installing Piezometers in Block—III. Copy of the same letter is already shared your good office dated 14th November 2022.
(iX)	Regular monitoring of water quality up-stream and down-stream of water bodies in and around the mine lease shall be carried out and record be maintained.	or stream in and around the mines However, to comply the condition we have engaged third party to conduct the monitoring. Report of the lates monitoring is enclosed as <b>Annexure</b> -  IX - A & B respectively.
(X)	Regular monitoring of flow rate springs and perennial drains / nallah flowing in and around the mine lease shall be carried out and record be maintained.	Proposed mining will not intersect

(-2)		There is no outside discharge from the mines. Lease area is at low lying and there is no water street in an extension of the street is no water street.
(xi)	Provision shall be made for the temporary housing of construction labourers within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, etc.	there is no water stream in and around.  All manpower is accommodated in residential colony which is having all necessary infrastructure.
(xii)	Critical parameters such PM 2.5, NOx, SOx in the ambient air within the impact zone, peak particle velocity at 300 m distance or within the nearest habitation, whichever is closer shall be monitored periodically as per the MoEF & CC notification in 2009, further, quality of discharged water shall also be	Critical Parameters such as PM 2.5, NOx & SOx is monitored regularly. Monitoring data is attached as <b>Annexure - X.</b>
	monitored (TDS, DO, PH and Total Suspended Solids - TSS). The data shall be uploaded on the website of the company and also prominently displayed at the project site. The circular no. J-20012/1/2006-1A.II (M) dated 27.05.2009 issued by MoEF & CC, which is available on the website of the Ministry <a href="www.envfor.in.in">www.envfor.in.in</a> shall also be referred to in this regard for its compliance.	
(xiii)	Industrial waste water (workshop and waste water from the mine) shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of effluents.	ETP is operational in auto garage. No outside discharge.
(xiv)	PP to obtain NOC from the state Revenue & Disaster Management Department, as the area falls, under Seismic Zone - V (IS:1893 (part- I) -2002).	NoC from the State Revenue & Disaster Management is obtained and same has been submitted to your good office vide letter dated 14-03-2019.
(xv)	No child - labour permitted. The PP shall ensure that no child is employed in the project. PP shall register his employees /workers as per state labour Laws / Rules from time to time, and record shall be	Agree. No child labour is engaged
(xvi)	Personal Protective Equipment should be provided by the PP to the working persons and they should also be provided with adequate training and information on safety and health aspects including natural disaster / calamities management training.	PPE is provided to all workmen. In addition, adequate training and information on safety and health aspect is provided to the workmen to make them aware about safety and health including disaster/ calamities, etc.
(xvii)	In case the PP being a lease holder, he / she shall obtain and submit to SEIAA the consent of the land owner in an affidavit, within a period of 12 months from the issue of EC, to the effect that the land owner has no objection if reclamation work is taken up by the State Government at the project site. In case the PP being the land owner, the affidavit shall be executed by himself.	

(xviii)	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purposes. The PP shall ensure adequate budgetary provisions and indicate a time line	Agree.
T. Paramet	for the implementation of the plan. The plan shall be submitted to the SEIAA and the NE regional office of the MOE&FCC, Shillong within a period of 1 year from the date of issue of EC.	
(xix)	Mining shall be stopped if the entire quantity indicated in the mining plan is quarried, even if the validated quarry lease periods is still on. PP shall inform the IBM, Central Zone, Nagpur and the State Mining & Geology Department for instruction and order.	Agree.
(xx)	The project Authorities shall 1). advertise at least 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 accorded environmental clearance. Copies of the news - paper above shall be furnished to the O/O the SEIAA,	Complied. Same has been submitted to your office vide letter dated 14.03.2019.
	Meghalaya. 2) to display name board at the quarry site - showing the details PP lease area, period of the lease, etc. 3). this clearance letter shall be made available on the website.	
(xxi)	The PP shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the monitoring authorities - the Regional Office, MOE&FCC, Shillong or State Pollution Control Board. The certified /verified copy of the same from the above monitoring authorities shall be submitted to the SEIAA and SEAC, Meghalaya.	Agree and complied.
(xxii)	Environmental statement for each financial year ending 31 <sup>st</sup> March in Form - V as mandated shall be submitted to MSPCB with copy of the same to SEIAA, Meghalaya and Regional Office, MoEF & CC, Shillong.	Agree.
(xxiii)	The mining plan is valid for 5 years only. After its expiry the PP shall submit another mining plan duly approved by the IBM.	Agree
(xxiv)	This environmental clearance does not imply that the other statutory / administrative clearance shall be granted to the project by the concerned authority. Such authority shall consider the project independently as per their respective statutory power under acts/rules / guidelines empowered to such authorities.	Agree
(xxv)	The PP shall not violate applicable provisions of any acts, rules, order of the government and judicial orders issued by the Hon'ble Supreme Court / High Court // NGT, applicable to the project.	Agree
(xxvi)	Official from the Regional Office of MoEF &FCC, Shillong, MSPCB or any authorized official, who would	Agree

	be monitoring the implementation of the conditions mentioned herein, shall be given full cooperation, facilities and documents /data by the PP during their inspection.	
(xxvii)	The above conditions will be enforced inter - alia under the provisions of the 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, 1981 along with their amendments and rules made there under also any other orders passed by the Hon'ble Supreme Court of India /High Court of Meghalaya / NGT and any other Court of Law relating to the subject matter.	
(xxviii)	The SEIAA reserves the right to add or delete any conditions or safeguards measures found necessary, and to take action including revoking the clearance granted, if conditions stipulated are not implemented by the PP or in case of submission of false document / wrong declaration.	Agree
(xxix)	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Agree
	This environmental clearance valid for a period of 5 (Five) years from the date of issue.	

Thanking You, Yours Faithfully,

For M/s. Dalmia Cement (Bharat) Limited.

Authorized Signatory.

### <u> Annexure - I</u>

# Dalmia Cement Bharat Ltd. Ambient Air Quality Monitoring Report Limestone Mines Block - III Month: April 2024 – September 2024

Location →	Near Mines office			Near Drilling Point			Near Mines View Point					
Parameters →	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	PM <sub>10</sub>	PM <sub>2</sub> .	SO <sub>2</sub>	NO <sub>x</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>x</sub>
Month		100				5	-					
April – 24	55.7	22.8	8.2	8.0	55.2	20.2	2.5	7.0	56.0	25.3	4.4	2.6
May - 24	55.6	22.8	8.0	8.2	55.6	20.8	2.8	7.1	56.1	25.5	4.6	2.8
June – 24	56.1	21.8	8.2	8.4	57.2	20.2	2.4	7.0	56.1	25.5	4.4	2.2
July – 24	62.2	21.7	8.0	8.3	60.2	21.2	2.1	7.1	60.1	25.3	4.3	2.1
Aug – 24	64.2	20.8	8.2	8.0	61.1	27.2	2.8	7.0	62.2	25.1	4.4	2.5
September - 24	64.4	22.8	8.0	8.2	62.2	27.1	2.9	7.3	62.8	25.3	4.6	2.8

#### <u> Annexure - II</u>

#### Dalmia Cement Bharat Ltd. Noise Monitoring Report Limestone Mines Block - III

Month: April 2024 – September 2024

Location →	Near Mir Entrance		Near Pri Crusher	,	Near Dri Point	lling	Near Ro Breaker	ck	Near Loa Point	ading	Near Unl	oading	Near Ov Burden Area	
Month	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)	Day Time (6.00 to 10.00) In dB(A)	Night Time (10.00 to 6.00) In dB(A)
April – 24	55.0	52.3	62.4	52.1	62.2	57.4	62.4	53.4	60.4	52.1	62.4	54.1	55.7	48.2
May – 24	55.6	52.1	62.6	52.0	62.0	57.4	62.2	53.2	60.1	52.4	62.2	54.2	55.6	48.4
June – 24	55.7	52.3	62.2	52.3	62.4	57.3	62.6	53.4	60.2	52.1	62.8	54.1	55.2	48.2
July – 24	55.2	52.1	62.0	52.0	62.6	56.1	62.4	53.2	60.4	52.3	62.2	53.0	55.7	48.0
Aug – 24	55.7	52.0	62.2	55.2	62.4	56.0	62.0	55.1	60.2	51.4	62.4	53.2	55.2	48.4
September - 24	56.1	51.1	62.4	55.6	62.2	56.1	60.6	50.1	64.2	53.2	61.3	55.2	55.6	44.8

<u> Annexure – III</u>

#### WATER QUALITY ANALYSIS of Near by Villages

#### Date of Sample Collection - 11.10.2024

S. No.	Parameter	Standards (Reference as per DCBL – LS	Locations & Results							
		Block – III – EIA – page – 47, table – 3.4 & Gen Cond. No. IX of EC conditions)	Thangskai village	Pynurkh a village	Mynkree village	Sakhain village	Wah laniang Nala	Lubha River		
1	pH value	6.73 – 7.18	7.0	7.0	7.0	7.0	7.1	7.0		
2	TDS, mg/l	122 -235	122	165	127	181	12	131		
3	Total Hardness as CaCO3, mg/l	40 - 150	44	44	46	55	51	55		
4	Chlorides as Cl, mg/l	18 – 28	21	21	21	21	22	21		
5	Sulphates as SO4, mg/l	12 – 25	19	17	20	20	24	22		
6	Fluorides as F, mg/l	0.32 - 0.39	0.34	0.34	0.32	0.35	0.37	0.34		



### GOVERNMENT OF MEGHALAYA OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS, (BIODIVERSITY & WILDLIFE) & CHIEF WILDLIFE WARDEN, MEGHALAYA, SHILLONG.

No FWC/CLEARANCE/15/3677

Dated Shillong, the December, 2022

To.

Phe Dalmia Cement (Bharat) Limited.
Umsoo Mootang, Vill-Thangskai, P.O Lumshnong,
East Jaintia Hills, District.

Sub:

Deposit of fund for Implementation of Biodiversity Conservation Plan approved by the Chief Wildlife Warden, Forest Department of Meghalaya, to comply the condition of Environment Clearance.

Ref:

No. Nil. dt 24.11.2022.

Sir.

With reference to your letter and subject cited above, I am to inform you that a Regional Conservation Plan to minimise and mitigate impacts of Developmental Projects on wild animals and their habitats in East Jaintia Hills District is being prepared by the Department. Hence you are requested to await for the completion of the said Regional Conservation Plan which is under process.

This is for your information and necessary action.

Yours faithfully,

(F. S. Wann, MFS), Deputy Conservator of Forests, Wildlife, Meghalaya: Shillong

Memo No FWC/CLEARANCE/15

Dated Shillong, the \_\_ December. 2022

Copy to: -

The Divisional Forest Officer, Jaintia Hills Wildlife Division, Jowai for information and necessary action.

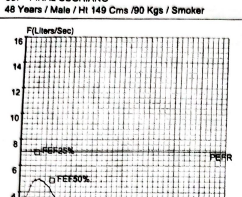
Deputy Conservator of Forests, Wildlife, Meghalaya: Shillong

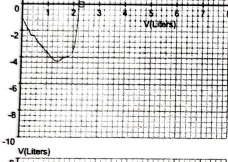


#### **OHC DALMIA CEMENT (BHARAT) LTD**

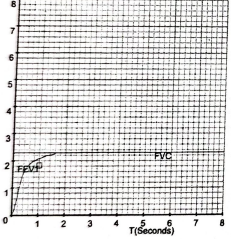
Umsoo Mootang, Thangskai (Vill), East Jaintia Hills District, Meghalaya-793210 HC DALMIA CEMENT (BHARAT) LTD

057 - FINAL SUCHIANG





FEF75%



#### - Pre Medication Report :

Spirometery within Normal range as FVC% >= 80 And FEV1/FVC% > 70

- Pre COPD Severity Report:

COPD Severity within Normal range

- Doctor's Comments :

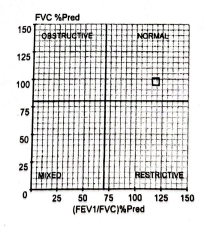


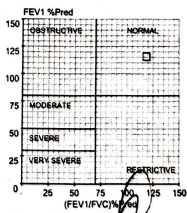
Pred Eqn : CLARITY Ref By : NONE

Eth.Corr: 100

Temp: 0°C

Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	(L	2.29	2.23	98		-	-
FEV1	[L]	1.82	2.11	116	-		-
FEV.5	[L]	-	1.78	_	-		-
FEV3	[L]	2.22	-	-		-	-
FEV6	(L)			-	2		-
PEFR	[L/s]	7.08	5.00	71	_		-
FEF25-75	[L/s]	3.18	4.11	129			-
FEF75-85	[L/s]		1.41	-		-	-
FEF.2-1.2	[L/s]	5.28	4.39	83	-		-
FEF25%	[L/s]	6.99	5.65	81			-
FEF50%	[L/s]	4.83	4.81	99		-	-
FEF75%	[L/s]	2.10	1.51	72	/	-	-
FEV.5/FVC	[%]	-	79.85	-	_	-	-
FEV1/FVC	[%]	79.63	94.40	119	-	-	-
FEV3/FVC	[%]	97.00	-	-		-	-
FEV6/FVC	[%]	-	-	-	-	-	- 7
FEV1/FEV6	[%]	-	1	-	-		-
FET	[S]	-	1.53	<b> </b> -	-	-	-
ExplTime	[S]	_	0.20	<b> -</b>	-	_	-
LungAge	[Y]	48.00	40.00	83	-	-	-
FIVC	[L]	-	2.33	-	_	-	-
PIFR	[L/s]		4.30	-		-	-
FIF25%	[L/s]	_	5.47	-	-	-	-
FIF50%	[L/s]	-	5.09	-	-	-	-
FIF75%	[L/s]	'	2.07	-	-	-	-
FIV.5	[L]		1.06	-	-	-	-
FIV1	[L]	_	2.21	-	_		-
FIV3	[L]	-	-	-	_	-	_
FIV.5/FIVC	[%]	-	45.35	_	-	-	-
FIV1/FIVC	[%]	-	94.72	-	-	-	_
FIV3/FIVC	[%]	-	-	_	_	_	_
				·			





	DALMIA CEMENT (BHARAT) LTD, MEGHALAYA											
	Medic	cal Laboratory Report, OHC										
Name : Age : Gender :	Final Suchina 487 M	Report Date: 10   8   2 9 Sample collection Date: 10   8   2 9 Lab Report No: 18										
Sl. No.	Test Name	Results	Unit	Normal Range								
***************	Blood											
1	Blood glucose (Random)	96 ~	mg/dL	< 140								
2	AFB Staining	Seen/Not seen	111B/ UL									
***************************************			(410pts to 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1									
		por installation of the second										

:End of Report:

OHC DALMIA CEMENT (BHARAT) LTD
Umsoo Mootang, Thangskai (Vill), East Jaintia Hills District, Meghalaya-793210 MENT (BHARAT) LTD

MAL ROY

FVC TEST Date: 13-08-2024 (T1)

Pred Eqn : CLARITY

Eth.Corr: 100

Temp: 0°C

/ Male / Ht 169 Cms /80 Kgs / Smoker

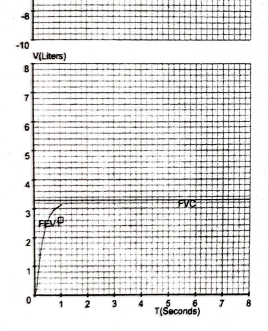
FEF75%

12

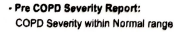
10

Ref By : NONE

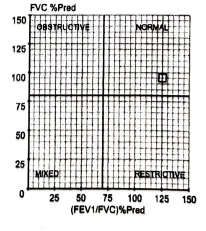
Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	(L)	3.27	3.13	96			-
FEV1	[L]	2.60	3.11	120			-
FEV.5	(L)		2.69			-	-
FEV3	(L)	3.18					-
FEV6	(L)						_
PEFR	[L/s]	8.46	9.21	109			-
FEF25-75	[L/s]	3.52	6.06	172			-
FEF75-85	[L/s]		2.88			-	_
FEF.2-1.2	[L/s]	6.23	7.86	126	~		
FEF25%	[L/s]	7.67	9.88	129			-
FEF50%		5.32	6.90	130		~	-
FEF75%		2.34	3.53	151	-	-	-
FEV.5/FVC	[%]		85.79	1		-	-
FEV1/FVC		79.44	99.50	125	-		-
FEV3/FVC		97.00	-		-	-	-
FEV6/FVC	[%]				-	-	-
FEV1/FEV6	[%]		-		-	-	-
FET	(S)		0.99				-
ExplTime	[S]		0.12			-	-
LungAge		49.00	39.00	80	-	-	-
FIVC	[L]	_ \	3.03		-	-	_
PIFR	[L/s]		5.41	-	-		-
FIF25%	[L/s]	-	10.44				-
FIF50%	[L/s]	-	7.39	-	-	_	_
FIF75%	[L/s]	-	5.03		-	-	-
FIV.5	[L]		1.86	-			_
FIV1	[L]	-	-		-		-
FIV3	[L]	-, '			-	-	-
FIV.5/FIVC	[%]	-	61.51		-	-	-
FIV1/FIVC	[%]		-		-		-
FIV3/FIVC	[%]		-		-		-

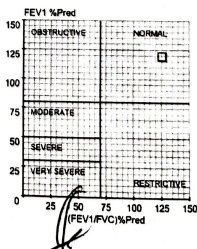


- Pre Medication Report :	
Spirometery within Normal range as FVC%	>= 80 And
FEV1/FVC% > 70	









MALASTA	CELIENT	BUABAT	TO MEGI	ANDAVA:
DALMIA	CEIMEIA	(BHARAT)	LID, MEGI	TALATA

Medical Laboratory Report, OHC

Name: Pohemol Age: 49 Gender: M

Report Date: 13/08/27
Sample collection Date: 13/08/27
Lab Report No: 4

SI. No.	Test Name	Results	Unit	Normal Range
por Mineral Control	Blood			***************************************
1	Blood glucose (Random)	123	mg/dL	< 140
2	AFB Staining	Seen/Not seen		

:End of Report:



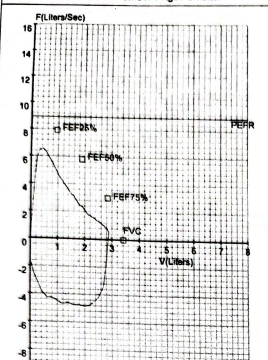
OHC DALMIA CEMENT (BHARAT) LTD

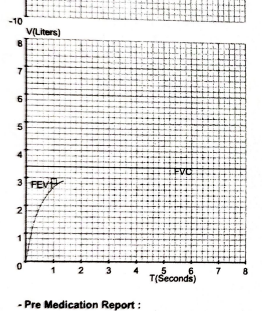
OHC DALMIA CEMENT (BHARAT) LTD

Umsoo Mootang, Thangskai (Vill), East Jaintia Hills District, Meghalaya-793210

038 - GONESH ROY 32 Years / Male / Ht 167 Cms /71 Kgs / Smoker FVC TEST Date: 09-08-2024 (T1) Pred Eqn : CLARITY Eth.Corr : 100 Ref By : NONE

0 Temp : 0°C





COPD Severity within Normal range

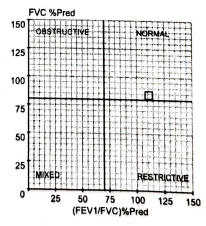
Spirometery within Normal range as FVC% >= 80 And

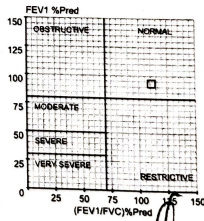
- Doctor's Comments :

- Pre COPD Severity Report:

FEV1/FVC% > 70

Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	(L)	3.41	2.87	84		-	-
FEV1	(L)	2.88	2.69	93	-		-
FEV.5	(L)		2.00				-
FEV3	(L)	3.31		-			-
FEV6	(L)	-		-			-
PEFR	[L/s]	8.92	6.53	73	-		-
FEF25-75	[L/s]	4.24	3.57	84			-
FEF75-85	[L/s]		1.60	-		-	_
FEF.2-1.2	[L/s]	7.28	5.34	73			_
FEF25%	[L/s]	7.94	6.56	83	-		-
FEF50%	[L/s]	5.78	3.68	64		-	-
FEF75%	[L/s]	3.01	1.79	59			-
FEV.5/FVC	[%]		69.70	-		-	-
FEV1/FVC	[%]	84.35	93.53	111	~	-	-
FEV3/FVC	[%]	97.00		-		-	-
FEV6/FVC	[%]		-	-	-	-	-
FEV1/FEV6	[%]	_		-	-	-	-
FET	[S]		1.35	_	-	-	-
ExplTime	[S]		0.07	-	-	-	-
LungAge	[Y]	32.00	34.00	106	-	-	-
FIVC	[L]	-	2.95	<b> </b> -	_	-	-
PIFR	[L/s]		4.85	1-		-	-
FIF25%	[L/s]		6.59	1-	-	-	1-
FIF50%	[L/s]	-	4.05	<b> -</b>	1-	_	-
FIF75%	[L/s]		2.07	-	-	_	-
FIV.5	[L]		1.03	-		-	1-
FIV1	[L]	-	2.87	-	<b> </b> -		-
FIV3	[L]	-	-	-	1-	-	-
FIV.5/FIVC	[%]		34.98	-		<b>-</b>	+-
FIV1/FIVC	[%]	-	97.40	1-		_	<del> </del>
FIV3/FIVC	[%]	-	-	1-	1-	-	-





	DALM	A CEMENT (BHARAT) LTD, MEGH	ILAYA					
Medical Laboratory Report, OHC  Name: Gorich Roy  Age: 32 Lps  Sample collection Date: 0910  Lab Report No: 9								
SI. No.	Test Name	Results	Unit	Normal Range				
1	Blood Blood glucose (Random)			< 140				
2	AFB Staining	Seen/Not seen	mg/dL	< 140				
1980 1 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				and the second s				
***************************************								

:End of Report:



#### **OHC DALMIA CEMENT (BHARAT) LTD**

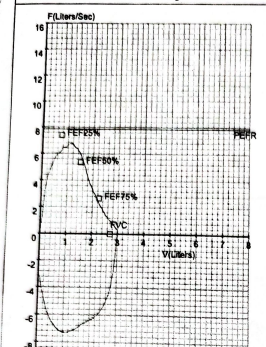
OHC DALMIA CEMENT (SHARAT) LTD Umsoo Mootang, Thangskai (Vill), East Jaintia Hills District, Meghalaya-793210

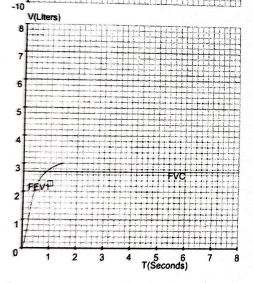
034 - KUMAR BHANDARI

36 Years / Male / Ht 154 Cms /50 Kgs / Smoker

FVC TEST Date: 09-08-2024 (T1) Pred Eqn : CLARITY Ref By : NONE Eth.Corr: 100

Temp : 0°C



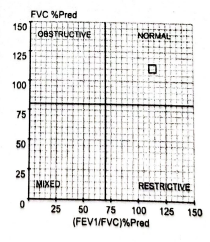


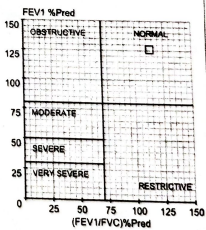
Pre Medication Report :
 Spirometery within Normal range as FVC% >= 80 And FEV1/FVC% > 70

- Pre COPD Severity Report: COPD Severity within Normal range

- Doctor's Comments :

Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	(L)	2.71	3.00	111		-	
FEV1	(L)	2.27	2.86	126			-
FEV.5	(L)	-	2.37			-	-
FEV3	[L]	2.62		-			-
FEV6	(L)			-		-	-
PEFR	[L/s]	7.85	6.78	86	_	-	-
FEF25-75	[L/s]	3.82	5.33	140			-
FEF75-85	[L/s]		1.85	-		-	-
FEF.2-1.2	[L/s]	6.35	5.75	91		-	-
FEF25%	[L/s]	7.40	7.20	97	-	-	-
FEF50%	[L/s]	5.32	6.71	126		-	-
FEF75%	[L/s]	2.66	2.37	89		-	-
FEV.5/FVC	[%]		78.96		-		_
FEV1/FVC	[%]	84.04	95.32	113	-	-	-
FEV3/FVC	[%]	97.00	-	-		-	_
FEV6/FVC	[%]		-	-	-	-	-
FEV1/FEV6	[%]	-	T	-	-		-
FET	[S]		1.38	-	-	-	-
ExplTime	[S]		0.23	-	-	-	-
LungAge	[Y]	36.00	27.00	75	-	-	-
FIVC	[L]	-	3.24	-	-	-	-
PIFR	[L/s]		7.37	-	-	-	-
FIF25%	[L/s]	-	7.26	-		-	-
FIF50%	[L/s]	-	6.95	-	-	-	<b> </b> -
FIF75%	[L/s]		2.51	-	1-	-	-
FIV.5	[L]	-	2.26	-		1-	-
FIV1	[L]	-	3.24	_	-		_
FIV3	[L]	-	-	<b> </b> -	_	-	1_
FIV.5/FIVC	[%]		69.84	-		-	-
FIV1/FIVC	[%]		100.00	1_	-		-
FIV3/FIVC	[%]			1_		-	<del>-</del>







	DALMIA CEME	NT (BHARAT) LTD, MEGHA	LAYA				
Name :	Medica	Laboratory Report, OHC					
Age : Gender	36 Shandaki	Report Date: 09/08/24 Sample collection Date: 09/08/24 Lab Report No: 8					
SI. No.	Test Name						
CONTRACTOR S SECRETARION SERVICE	1 € 3 ( 148 MB						
THE RESERVE AND ADDRESS OF THE PARTY OF THE	Blood	Results	Unit	Normal Range			
1	Blood	Results	Unit	Normal Range			
1	Blood glucose (Random)	Results	Unit mg/dL	Normal Range			
1	Blood	Results  114  Seen/Not seen					
	Blood glucose (Random) AFB Staining	114 Seen/Not seen					
2	Blood glucose (Random) AFB Staining	114					

:End of Report:



#### OHC DALMIA CEMENT (SHARAT) LTD

OHC DALMIA CEMENT (BHARAT) LTD
Umsoo Mootang, Thangskai (Vill), East Jaintia Hills District, Meghalaya-793210

054 - DEEPRAJ ROY

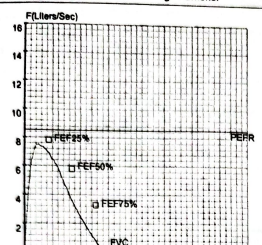
22 Years / Male / Ht 157 Cms /61 Kgs / Smoker

FVC TEST Date: 10-08-2024 (T1)

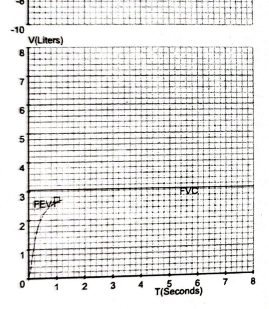
Pred Eqn : CLARITY Ref By : NONE

Eth.Corr: 100

Temp : 0°C



V(Liters)

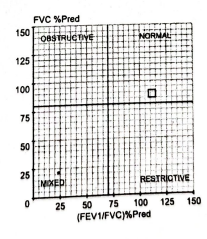


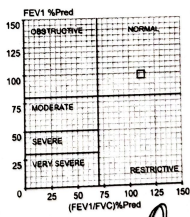
-P	e Medication Report :			
S	pirometery within Normal range as FVC%	>=	80	Ana
F	EV1/FVC% > 70			

- Pre COPD Severity Report: COPD Severity within Normal range

- Doctor's Comments :

Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	(L)	3.05	2.70	88		-	-
FEV1	(L)	2.69	2.65	99	-	-	-
FEV.5	(L)		2.21	-	-	-	_
FEV3	(L)	2.96	-	_	**	-	-
FEV6	(L)			_			-
PEFR	[L/s]	8.56	7.51	88	-		-
FEF25-75	[L/s]	4.50	5.08	113			-
FEF75-85	[L/s]		2.00	-		-	-
FEF.2-1.2		7.45	6.62	89	-	-	-
FEF25%	[L/s]	7.79	8.23	106	-	-	-
FEF50%	[L/s]	5.82	5.82	100		-	-
FEF75%	[L/s]	3.28	2.39	73	-	-	-
FEV.5/FVC	[%]	-	81.72	-	-	-	-
FEV1/FVC	[%]	88.07	98.26	112	-	-	-
FEV3/FVC	[%]	97.00	-	-		-	-
FEV6/FVC	[%]	_	-	-	-	-	-
FEV1/FEV6	[%]	-		-	-	-	_
FET	[S]	-	1.17	-		-	-
ExplTime	[S]	_	0.07	-		-	-
LungAge	[Y]	22.00	22.00	100	_	-	-
FIVC	[L]	-	2.88	-	_	-	
PIFR	[L/s]		6.49	-	-	-	-
FIF25%	[L/s]	1	8.42	-	-	-	-
FIF50%	[L/s]	-	5.93	-	-	-	-
FIF75%	[L/s]	-	2.61	-	-	-	-
FIV.5	[L]	-	1.80	-	-		-
FIV1	[L]	-		-	-	-	-
FIV3	[L]	-		-	-	-	-
FIV.5/FIVC	[%]		62.34	-	-	-	-
FIV1/FIVC	[%]	-		-	-	-	-
FIV3/FIVC	[%]	-	-	-	-	_	-

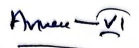




		IENT (BHARAT) LTD, MEGHA al Laboratory Report, OHC				
Name : Age : Gender :	Deepro Roy 224	Report Date: 1018/2 Sample collection Date: 10181 Z				
SI. No.	Test Name	Results	Unit	Normal Range		
	Blood					
1	Blood glucose (Random)	105	mg/dL	< 140		
2	AFB Staining	Seen/Not seen				
**************************************						
**************************************						

:End of Report:

13/0°C/n



	List of CSR Activities Conducted during the	period of April 2024 to Sep	otember 2024
SI No.	Name of the activity	Project	No. of beneficiaries covered
1	Construction of 350 m footpath and 50 m retaining wall beside NH6 in	Social Infrastructure	2000 footfall yearly
2	Construction of 36 m of stairs from NH6 to washing point in Thangskai village	Social Infrastructure	50 households
3	Replacement of damaged drinking water pipeline from Umsoo Dam to Lumshnong village	Social Infrastructure	390 households
4	Free Health Checkup camp for villagers of Thangskai village	Social Infrastructure	59 individuals
5	Support of sports materials to Tiger sports club, Thangskai	Social Infrastructure	36 individuals
6	Digital and Financial Literacy Course in CSL Lumshnong	Social Infrastructure	166 youths
7	Celebration of Childrens Day in RCLP School, Mynkre	Event and Day Celebration	85 students
8	Celebration of Dalmia Founders Day and donation drive in 7th Thyndai Child Care Institution cum Counselling Centre, Tuberkmaishnong	Event and Day Celebration	15 inmates
9	Celebration of Republic Day in CSL Lumshnong	Event and Day Celebration	35 students
10	Internation Women's Day Celebration in Umkiang	Event and Day Celebration	45 women
11	Training on Oyester Mushroom Cultivation in Chiehruphi and Umkiang	Gram Parivartan (Livelihood Promotion)	73 individuals
12	Support of Oyester Mushroom Spawn and Polybags for Mushroom Cultivation	Gram Parivartan (Livelihood Promotion)	87 households
13	Support of Tarpaulin for Broom Post Harvest Management	Gram Parivartan (Livelihood Promotion)	284 households
14	Support to purchase piglet for piggery farming	Gram Parivartan (Livelihood Promotion)	107 households
. 15	Support of poultry chicks for backyard poultry farming	Gram Parivartan (Livelihood Promotion)	425 households
16	Support of Maize seeds for Maize cultivation	Gram Parivartan (Livelihood Promotion)	34 households
17	Training on piggery farming cum support of piggery supplement	Gram Parivartan (Livelihood Promotion)	72 households
18	Support of vegetable seeds for promotion of kitchen garden	Gram Parivartan (Livelihood Promotion)	`109 households





**EHS Assurance Consultancy Services** 

H.No.738/5,

2<sup>nd</sup> Floor, BC - 94, Ragini Apartment

Patel Nagar

Gurgaon, Haryana - 122 001,

Street - 165, New Town, South 24 Pargana, West Bengal - 700156

Date: 24.10.2024

Phone: +91 9891 8594 16

Email: compliance@ehsassurance.in, Visit us: www.ehsassurance.in

Name of the Industry: Dalmia Cement (Bharat) Limited

Date of Sample Collection: 20.10.24

Source: STP Outlet

Report No.: DCBL/ETP - WT/24-25/03.

#### **WATER QUALITY ANALYSIS**

S. No.	Parameter	Standards	Results	
1	Suspended Solids (mg/1) max	100	35	
2	pH value	5.5-9.0	7.0	
3	Temperature	Shall not exceed 5°C above the receiving water temperature	4	
4	Oil & grease	10	8	
5	Total Residual Chlorine mg/1 max	1	0.2	
6	Ammonical Nitrogen (asN) mg/1 max	50	22	
7	Total kjeldahl Nitrogen (asN) mg/1 max	100	22	
8	Free Ammonia (asNH3) mg/ 1 max	5	2.6	
9	Biochemical Oxygen Demand (3 days at 27°C) mg/1 max	30	17	
10	Chemical Oxygen Demand, mg/l	250	28	

Remarks: The parameter monitored was found within the permissible limits.

For EHS Assurance Consultancy Services

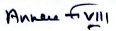
#### Disclaimer:

The test results are relate only to the samples collected at prevailing environmental condition at the time of sampling. Any change in prevailing environmental condition, change in manufacturing operation, change in functionality of plant utilities etc. can lead to change in the nature of samples. Therefore the company doesn't guarantee consistency of the results and accept no liability to any difference in the reported results if tested by self or any third party laboratory. Total liability related to this report is limited to the invoice amount.

2. This test reports shall not be reproduced wholly or in part without our prior written consent.

3. The test items will not be retained for more than 7 days from the date of issue of the test reports unless specified otherwise.

4. This certificate shall not be used in any advertising media or as evidence in the court of law without our prior written consent.





Digboi Stores Building, New Market Digboi, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com

Website: www.envirocon.net.in



Name of the Industry: Dalmia Cement (Bharat) Limited

Source: Oil & Grease Trap – Out let

Date of Sample Collection: 22.10.24

Report No.: DCBL/B- V/23-24/05

Date: 24.10.2024

#### Oil & Grease Trap - Outlet - Water Quality Analysis

S. No.	Parameter	Standards	Results	
1	Suspended Solids (mg/1) max	100	21	
2	pH value	5.5-9.0	7.1	
3	Temperature	Shall not exceed 5°C above the receiving water temperature	4	
4	Oil & grease	10	8	
5	Total Residual Chlorine mg/1 max	1	ND	
6	Ammonical Nitrogen (asN) mg/1 max	50	ND	
7	Total kjeldahl Nitrogen (asN) mg/1 max	100	ND	
8	Free Ammonia (asNH3) mg/ 1 max	5	ND	
9	Biochemical Oxygen Demand (3 days at 27°C) mg/1 max	30	10	
10	Chemical Oxygen Demand, mg/l	250	110	

Remarks: The parameter monitored was found within the permissible limits.



### Anw -1X-A

#### WATER QUALITY ANALYSIS of Near by River – Down stream

#### Date of Sample Collection - 10.10.2024

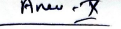
S.	Parameter	Standards (Reference as per DCBL – LS	Locations & Results					
No.		Block – III – EIA – page – 47, table – 3.4 & Gen Cond. No. IX of EC conditions)	Wah laniang River	Lukha River	Um Lunar	Prang River	Lubha River	
1	pH value	6.73 – 7.18	7.0	7.0	7.0	7.0	7.0	
2	TDS, mg/l	122 -235	122	137	172	123	155	
3	Total Hardness as CaCO3, mg/l	40 - 150	55	51	50	51	52	
4	Chlorides as Cl, mg/l	18 – 28	21	19	21	22	21	
5	Sulphates as SO4, mg/l	12 – 25	20	17	22	22	17	
6	Fluorides as F, mg/l	0.32 - 0.39	0.35	0.34	0.32	0.35	0.34	

Annexure – IX - Q

#### WATER QUALITY ANALYSIS of Near by River - Upstream

#### Date of Sample Collection - 10.10.2024

S. No.	Parameter	Standards (Reference as per DCBL – LS	Locations & Results					
		Block – III – EIA – page – 47, table – 3.4 & Gen Cond. No. IX of EC conditions)	Wah laniang River	Lukha River	Um Lunar	Prang River	Lubha River	
1	pH value	6.73 – 7.18	6.8	7.0	7,1	7.0	7.1	
2	TDS, mg/l	122 -235	140	181	170	122	127	
3	Total Hardness as CaCO3, mg/l	40 - 150	50	53	51	51	51	
4	Chlorides as Cl, mg/l	18 – 28	22	21	22	21	22	
5	Sulphates as SO4, mg/l	12 – 25	17	22	21	16	. 17	
6	Fluorides as F, mg/l	0.32 – 0.39	0.34	0.32	0.35	0.34	0.35	





Digboi Stores Building, New Market Digboi, Assam – 786 171 Ph: 03751-264414, 9435008657, 8876028672 E-mail: envirocon@rediffmail.com SO 9001 OHSAS 1800

SO 9001 OHSAS 1800

DINV
Certified Certifies

Date: 24.10.2024

Website: www.envirocon.net.in

Name of the Industry: Dalmia Cement (Bharat) Limited

Monitoring Location: Limestone Mines Block - III

Date of Monitoring: 20.10.24 to 21.10.24

Report No.: DCBL/B- III/24-25/03

#### **AMBIENT AIR QUALITY SURVEY REPORT**

		Permissible				
Pollutants	Near Mines Office	Near Drilling Point	Near Rock Breaking Point	Near Loading Point	Near Mines View Point	Limits (in μg/m³)
Particulate Matter size less than 10 μ (PM 10)	55.6	ND	ND	ND	56.1	100*
Particulate Matter size less than 2.5 μ (PM 2.5)	22.8	ND	ND	ND	22.4	60*
Sulfur dioxide (SO2)	7.1	ND	ND .	ND	7.4	80*
Oxides of Nitrogen (NOx)	8.0	ND	ND	ND	8.0	80*
Carbon Monoxide (CO)	ND	ND	ND	ND	0.3	4**
Ammonia (NH3)	ND	ND	ND	ND	ND	400
Ozone (O3)	ND	ND	ND	ND	ND	180
Lead (Pb)	ND	ND	ND	ND .	ND	1.0
Benzene (C3H3)	ND	ND	ND	ND	ND	5
Benzo (a) Pyrene (BaP)	ND	ND	ND	ND	ND	01
Arsenic (As)	ND	ND	ND	ND	ND	06
Nickel (Ni)	ND	ND	ND	ND	ND	20

Remarks: The parameters analyzed were found to be within the permissible limits of Ambient Air Quality Standards (National) for Industrial, Residential, Rural and Other Areas as per National Ambient Air Quality Standards, Notification dated 18<sup>th</sup> November 2009.

