Half Yearly Compliance Report 2024 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Bhavya Cements Private Limited
Name of Entity / Corporate Office	N Venkata Raju
Village(s)	N/A
District	PALNADU

Proposal No.	IA/AP/IND/79764/2007
Plot / Survey / Khasra No.	N/A
State	ANDHRA PRADESH
MoEF File No.	J-11011/1186/2007-IA- II(I)

Category	Industrial Projects - 1
Sub-District	N/A
Entity's PAN	****1182A
Entity name as per PAN	BHAVYA CEMENTS PRIVATE LIMITED

Compliance Reporting Details

Reporting Year 2024

Integrated Cement Plant for Cement Production of 1.4 MTPA and Captive Limestone Mines (421.89 ha) at Tangeda (V), Dachepalli (M), Palnadu (Dt), AP by M/s. Bhavya Cements Private Limited-

Cements Private Limited-Reg, COMPLIANCE REPORT FOR THE PERIOD APRIL 2024 TO SEPTEMBER 2024

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Remarks (if any)

N Venkata Raju

	Project Area as per EC Granted	Actual Project Area in Possession
Private	487.04	487.04
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	487.04	487.04

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Cement	Tons per Day (TPD)	31/08/2024	4200	530633	1400000
2	Cement	Tons per Day (TPD)	31/08/2029	4200	527107	1400000

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	AIR QUALITY MONITORING AND PRESERVATION	The gaseous and particulate matter emissions from various units shall conform to the standards prescribed by the Andhra Pradesh Pollution Control Board. At no time, particulate emissions from the cement plant including kiln, coal mill, cement mill, cooler and captive power plant (CPP) shall not exceed 50 mg/Nm3. Continuous on-line monitors for particulate emissions shall be installed. Interlocking facility shall be provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit (s) is shut down automatically.

PPs Submission: Being Complied

Particulate Matter Emissions from the Cement Plant including Kiln, Coal Mill, Cement Mills, Cooler are not exceeding 30 mg/Nm3. Continuous Emission Monitoring Systems (CEMS) have been installed for Monitoring of PM in Cooler Chimney and Mills Chimneys (Coal Mill, Cement Mills) and for Monitoring of PM, SO2 and NOx in Raw Mill Kiln Chimney or RABH Kiln Chimney. Real time connection for data transmission is given to RTDMS and RTPMS portals. Suitable Air Pollution Control Devices have been installed for control of Particulate Matter. ESP for Cooler Chimney, Reverse Air Bag House for Pre Heater-Chimney, Bag Houses for Coal Mill Chimney and Cement Mill Chimneys have installed. All other transfer points have been provided with Bag Filter type dust collector systems. Manual Monitoring is also being carried out once in Month by the Recognized NABL Laboratory. Interlocking facility has been provided in the Pollution Control Equipment.

Date: 01/12/2024

AIR QUALITY MONITORING AND PRESERVATION

Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new piezometers at suitable locations by the project proponent in and around project area in consultation with Regional Director, Central Ground Water Board. The frequency of monitoring should be four times a year- pre-monsoon (April / May), monsoon (August), post-monsoon (November), and winter (January). Data thus collected shall be sent at regular intervals to Ministry of Environment and Forests and its Regional Office at Bangalore, Central Ground Water Authority and Central Ground Water Board.

PPs Submission: Being Complied

Three number of piezometers have been installed in Mines, Cement Plant to Monitor the Ground Water levels and telemetry system also connected to piezometers for data acquisition continuously.

Date: 01/12/2024

3 MINING PLAN

Blasting operation should be carried out only during the daytime. Controlled blasting shall be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders shall be implemented.

PPs Submission: Being Complied

Non Electric Detonator Technology is being implemented in blasting in mining activity to control the ground vibrations and to arrest fly rocks and boulders. Blasting and mining operations in day

Date: 01/12/2024

time only and controlled blasting is being carried out. 4 MINING PLAN The project proponent shall adopt wet drilling Date: PPs Submission: Being Complied 01/12/2024 We have adopted wet drilling process to control the dust emission into atmosphere while drilling. As proposed, green belt should be developed in 33 % in and around 5 **GREENBELT** the plant as per the CPCB guidelines. PPs Submission: Being Complied Date: The industry has developed green belt in an area of 71 acres out of total plant and township 182 01/12/2024 acres to achieve the 40 percent. The industry developed Green Belt on 75th Anniversary of Indian Independence Day Event (Azadi Ka Amrit Mahotsav) with 800 plants in 2 acres in mining area. As on date we have developed an area of 17.88 ha (44 Acres) with Green Belt in Mine Lease Area. WATER QUALITY The company shall take care of water supply of the village Tangeda 6 MONITORING AND and submit an action plan in this respect to the Ministry and its **PRESERVATION** Regional Office at Bangalore. PPs Submission: Being Complied Date: The company has installed 2000 LPH of RO plants (2 Nos) in the village. We are also supplying the 01/12/2024 water to Tangeda Village and Chennayapalem Village during summer season. Water supply facility to the nearby villagers is available at the colony gate. Corporate Environmental All the recommendations of the Corporate Responsibility or Responsibility Environmental Protection (CREP) shall be strictly followed. PPs Submission: Being Complied CREP recommendations are being implemented. Emission Control: ESP and high efficiency bag filters have been installed to comply with standards for particulate matter emission to below 30 mg/Nm3 in Cooler, RABH, Coal Mill and Cement Mills. SO2 and NOx emission are within the standards stipulated by MoE, F and CC. Fugitive emissions from all the raw material and products storage and transfer points are being controlled by installed Bag Filters and Dust Collectors. All the raw material are being stored under the covered sheds. Clinker and Cement are being stored in Silos. Frequent Water Sprinkling is also being done on plant roads and mines haul roads and coal storage areas. Continuous monitoring equipment or continuous monitoring systems (CMS) have been Date: installed for monitoring the Stack Emissions/Stack Gases and Ambient Air. Tripping in kiln ESP is 01/12/2024 being minimized by controlling the temperature in cooler by providing sensor based automatic water sprinklers. The system is interlocked. Waste material, dust collected in the pollution control devices are being reutilized in the process. Waste heat recovery in Bhavya cement plant: Bhavya cement has installed Waste Heat Recovery Power Plant (WHRPP) in cement plant. Exhaust gases from rotary kiln passes through preheater (PH) and reach the preheater boiler. Similarly mid tapping from AQC (Air Quenching Cooler) induces hot gases to AQC boiler. These hot gases are used to generate steam in steam generator (Boiler) which is further used to generate electricity/power through steam turbo generator (STG). Typically, 15 per cent power requirement of the cement plant is being fulfilled using this waste heat for power generation application, which is a substantial savings/reduction in the overall cost of production. Vehicular emissions should be kept under control and regularly AIR QUALITY monitored. Measures shall be taken for maintenance of vehicles used MONITORING AND 8 in mining operations and in transportation of mineral. The vehicles **PRESERVATION** should be covered with a tarpaulin and shall not be overloaded. PPs Submission: Being Complied Date:

01/12/2024

Vehicular emissions monitoring is done by Third party. PM is being done to all the mine vehicles in

regular intervals. Tarpaulin cover is provided for all transport vehicles for incoming raw materials

and outgoing cement. Fly ash is transported in bulk containers.

9 MINING PLAN

Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Bangalore.

PPs Submission: Being Complied

Drone Survey is being conducted for Digital Aerial Images of Mining Lease Area in every year and the Images are being sent to Controller General, Indian Bureau of Mines (IBM), Hyderabad.

Date: 01/12/2024

10

MINING PLAN

A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure, for approval.

PPs Submission: Being Complied

The company furnished financial assurance in the form of a bank guarantee in favor of the Regional Controller of Mines, Indian Bureau of Mines, Hyderabad.

Date: 01/12/2024

11

Statutory compliance

The company shall comply with all the Commitments made during public on 30th April 2008.

PPs Submission: Being Complied

1. Local employment: Local employment provided to 70 people apart from casual labor and contract workers. 3. School development: A school in association with DAV society is under operation up to 10th class. 3. Provision of plant hospital to villagers also: Hospital established and the same is accessed by the locals from Tangeda and Mutyalampadu Village. So far company has spent capital expenditure of Rs 300 lakhs towards CSR activities in addition the capital expenditure, recurring expenditure of Rs 60 lakh is being spent by the company towards school by way of salaries to the teachers, fee concession to the students and other community welfare measures to the nearby villages.

Date: 01/12/2024

12

AIR QUALITY MONITORING AND PRESERVATION Secondary fugitive emissions shall be controlled within the prescribed limits and regularly monitored. Guidelines / Code of Practice issued by the CPCB in this regard should be followed. The company shall install adequate dust collection and extraction system to control fugitive dust emissions at material transfer points. Atomized water spray system with reclaimer shall be installed in silo used for the storage of ash. Storage of other raw materials shall be in closed roof sheds. Covered conveyer belts shall be used to reduce fugitive emissions. Concreting of all the roads, water sprinkling system at limestone and coal handling area shall be ensured to reduce fugitive emissions.

PPs Submission: Complied

All transfer points are provided with hoods connected to Bag Filters. Dust suppression in the Raw Material Yard and roads is being done by water sprinkling. Concreting of the roads completed. The main road connecting the packing plant, weigh bridge and main gate and main road are concreted. Internal roads in colony completed. Covered storage sheds are provided for limestone, Laterite, Gypsum, and coal. Covered conveyor belts are in place.

Date: 01/12/2024

13

AIR QUALITY MONITORING AND PRESERVATION Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality and shall be carried out regularly in consultation with APPCB and data for air emissions shall be submitted to the CPCB and APPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated time to time.

PPs Submission: Being Complied

Ambient Air Quality and Ambient Noise Levels are being Monitored on Monthly basis by MoEF and CC recognized Lab. National Ambient Air Quality Standards (NAAQS) and Ambient Air Quality Standards in Respect of Noise are being complied. Continuous Ambient Air Quality

Date: 01/12/2024

		FCC 4 1 111 1 4 1 4 1 4 1 4 1 4 1 1 1 1 1	. 6.1
14	Statutory compliance	Efforts shall be made to reduce impact of the transpo materials and end products on the surrounding environ agricultural land.	
		ucts are being transported through closed conveyors and	Date: 01/12/2024
15	Statutory compliance	Fly ash shall be utilized as per the provisions of Fly A Notification, 1999, subsequently amended in 2003. Fly stored in ash silo and 100% used in the cement manufacture.	ash shall be
Fly ash	Submission: Being Complied is being stored in ash Bins and 10 acturing.	00 percent Fly ash is being utilized in the cement (PPC)	Date: 01/12/2024
16	Statutory compliance	The company shall make the efforts to utilize the hig hazardous waste in the cement kiln and necessary provimade accordingly. The company shall keep the record utilized and shall submit the details to ministry's Region Bangalore, CPCB and SPCB.	visions shall b of the waste
	Submission: Being Complied ent no AFR was used during the r	eporting period.	Date: 01/12/2024
17	WATER QUALITY MONITORING AND PRESERVATION	Total water requirement shall not exceed 2,500 m3/d Krishna and prior permission from the concerned State shall be obtained. A copy of permission letter shall be Ministry's Regional Office at Bangalore. The treated v from STP and utilities shall be reutilized for green belt and other plant related activities i.e. cooling and dust s raw material handling area etc. after necessary treatmed discharge shall be strictly adopted and no effluent from shall be discharged outside the premises.	e Authority submitted to vastewater development uppression in nt. 'Zero'
Total V (Renew 3rd Feb domest for gree cooling	val) from the Water Resources (Repruary 2024. The water requirement is 220 cm belt development and utility was	g the permitted quantity. Water drawl permission eforms) Department is obtained to draw 2600 KLD on dated in is presently limited to Phase 1 cement plant and colony KLD. The treated wastewater from STP is being reutilized atter is being reused for other plant related activities i.e. erial handling area etc. after necessary treatment. The Plant D).	Date: 01/12/2024
18	WATER QUALITY MONITORING AND PRESERVATION	Rainwater harvesting measures shall be adopted for to augmentation of ground water at cement plant, colony Besides, company must also harvest the rainwater from and storm water drains to recharge the ground water. It must also collect rain water in the mined out pits of capstone mine and use the same water for the various active project to conserve fresh water and reduce the water repressure from the river. The Company shall construct that harvesting and groundwater recharge structures outside premises also in consultation with local Gram Panchay	and mine site in the rooftops. The company ptive lime vities of the equirement the rain water e the plant

months from date of issue of this letter.

PPs Submission: Complied

Rain water harvesting structure was constructed at the downstream of the drainage pattern of storm water drains and roof water from administrative office, quarters are routed to storm water drains. Rain water is being collected in the lowest bench of the mine and is being used for sprinkling of haulage roads. In addition, stored rain water is being pumped for Agricultural requirements to the villagers. Water storage tanks constructed at ZP high School and Upper Primary School in Tangeda Village and SC Colony in Tangeda Village. 2 nos check dams constructed near the village and mine boundary, as suggested by the public representatives of the Tangeda Village.

Date: 01/12/2024

19

Statutory compliance

The project proponent shall modify the mine plan of the project at the time of seeking approval for the next mining scheme from the Indian Bureau of Mines so as to reduce the area for external over burden dump by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 280.

PPs Submission: Complied

Waste in the form of soil which occurs as a constituent of the admixture with limestone up to about 2 m depth from the surface is being progressively used for making a bed 1.5 m thick for safety barrier zone to raise green belt. Thus, we are not maintaining any separate overburden dump.

Date: 01/12/2024

20

ENERGY PRESERVATION MEASURES

Topsoil, if any, shall be stacked with proper slope at earmarked site(s) only with adequate measures and should be used for reclamation and rehabilitation of mined out areas.

PPs Submission: Complied

No part of the mine is ready for reclamation by back filling during plan period. The soil generated is proposed to be progressively used for raising green belt.

Date: 01/12/2024

21

WATER QUALITY MONITORING AND PRESERVATION The project proponent shall ensure that no natural water course shall be obstructed due to any mining and plant operations. The company shall make the plan for protection of the natural water course passing through the plant and mine area premises and submit to the ministry's Regional Office at Bangalore.

PPs Submission: Complied

No natural water courses are being obstructed, natural water course passing through the mine area is seasonal and being desilted before the monsoon when on required. 2 check dams have been constructed on the stream to recharge the bore wells nearby area and utilization of the water for agriculture purpose by the nearby villagers.

Date: 01/12/2024

22

MINING PLAN

The inter burden and other waste generated shall be stacked at earmarked dump site(s) only and should not be kept active for long period. The total height of the dumps shall not exceed 30 m in three terraces of 10 m each and the overall slope of the dump shall be maintained to 280. The inter burden dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional Office, Bangalore on six monthly bases.

PPs Submission: Complied

As there is no inter burden and waste was generating in the mine area due to mining activity thus no stacking in the present mining operations.

Date: 01/12/2024

23

MINING PLAN

The void left unfilled shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation to be done to stabilize the slopes. The slope of higher

		benches shall be made gentler for easy accessibility by use the water body. Peripheral fencing shall be carried excavated area.	
At pres when n		s the mine is active. Mine closure plan will be complied are maintaining the Bench Height and slope as per norms ations, 1961.	Date: 01/12/2024
24	MINING PLAN	Catch drains and siltation ponds of appropriate size silter constructed for the working pit, inter burden and miner arrest flow of silt and sediment. The water so collected utilized for watering the mine area, roads, green belt de The drains should be regularly desilted, particularly aft and maintained properly.	ral dumps to should be evelopment etc.
The dra The wa green b along the residual	ter collected in the rainy season is be- elt development etc. To keep out wat- he mine top bench which also guides	cularly after monsoon, and being maintained properly. ing utilized for watering the mine area, haul roads, for er entering into the mine a garland drain developed the water to the nearest natural surface drain. Any e washed down is captured in a sump located at the ularly.	Date: 01/12/2024
25	MINING PLAN	Garland drain of appropriate size, gradient and length constructed for both mine pit and inter burden dumps a capacity should be designed keeping 50% safety margi above peak sudden rainfall (based on 50 years data) and discharge in the area adjoining the mine site. Sump cap also provide adequate retention period to allow proper material. Sedimentation pits should be constructed at the garland drains and desilted at regular intervals.	and sump n over and d maximum pacity should settling of silt
A Sum	Submission: Being Complied p is being maintained with adequate curden or over burden generating in the	capacity, located at lowest bench of the mine. There is no e present mining area.	Date: 01/12/2024
26	MINING PLAN	Dimension of the retaining wall at the toe of inter bur and inter burden benches within the mine to check run- siltation should be based on the rain fall data.	
DD _c (Submission: Being Complied		Date:

General Conditions

PPs Submission: Being Complied No inter burden dumps are being maintained.

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	The project authority shall adhere to the stipulations made be Pollution Control Board (SPCB) and State Government.	y State
	abmission: Being Complied g to the stipulations made by APPCB.	Da 01/12	te: 2/2024
2	Noise Monitoring & Prevention	Measures should be taken for control of noise levels below in work environment. Workers engaged in operations of HEM should be provided with ear plugs.	00 0011

01/12/2024

The nois	abmission: Being Complied e levels are maintained below 85 dBA with Foam Earplugs and other suitab	A. The persons exposed to holse levels are being	Date: 01/12/2024
3	WASTE MANAGEMENT	(Industrial waste water (Workshop) and waste water should be properly collected, treated to conform to the prescribed under GSR 422(E) dated 19th May, 1993 a December, 1993 or as amended from time to time. Oil should be installed before discharge of workshop efflu	e standards and 31st and grease trap
	abmission: Being Complied strial waste water is being generated.		Date: 01/12/2024
4	Human Health Environment	Personnel working in dusty areas should wear protect devices and they should also be provided with adequal information on safety and health aspects Occupational surveillance program of the workers should be undertaperiodically to observe any contractions due to exposit take corrective measures if needed.	te training and health aken
Personal surveilla		o all the employees and contract workers. OHS Factories act is being implemented. Training on safety nen.	Date: 01/12/2024
5	Statutory compliance	The Project authorities shall inform to the regional or regarding date of financial closures and final approval by the concerned authorities and the date of start of lawork.	of the project
The fina	abmission: Complied ncial closure for phase 1 is 26.09.2000 letter BCL/2008-09/113B dated 27.09	8 and the same was informed to the regional office 9.2008.	Date: 01/12/2024
6	Statutory compliance	A copy of clearance letter will be marked to concern Local NGO, if any, from whom suggestion/representative received while processing the proposal.	
	abmission: Complied y sent to the local gram panchayath.		Date: 01/12/2024
7	Statutory compliance	State Pollution Control Board should display a copy clearance letter at the Regional Office, District Industric Collector's office / Tahsildar's Officer for 30 days.	
	abmission: Complied d by the APPCB.		Date: 01/12/2024
8	Statutory compliance	The Project authorities shall advertise at least in two newspapers widely circulated, one of which shall be in language of the locality concerned, within 7 days of the clearance letter informing that the project has been accenvironmental clearance under a copy of the clearance available with the state Pollution Control Board and a the Ministry of Environment and Forests at http://environput.copy of the same shall be forwarded to the Regional Commistry.	n the vernacular ne issue of the corded e letter is lso at website of Cor.nic.in and a

Compl	Submission: Complied lied.	0	Date: 01/12/2024
9	Statutory compliance	No further expansion or modification of the plant sha out without prior approval of this Ministry.	all be carried
	Submission: Being Complied and will be followed.		Date: 01/12/2024
10	AIR QUALITY MONITORING AND PRESERVATION	At least four air quality monitoring stations shall be at the down wind direction as well as where maximum groncentration of SPM, SO2 and NOx are anticipated in with the SPCB. Data on ambient air quality and stack are regularly submitted to this Ministry including its Real and SPCB/CPCB once in six months.	round level n consultation emissions shal
		hird party. The data is being submitted to APPCB	Date: 01/12/2024
11	WASTE MANAGEMENT	Industrial waste water shall be properly collected and to conform to the standard prescribed under GSR 422 May,1993 and 31st December, 1993 or as amended fro time. The treated wastewater shall be utilized for plant	(E) dated 19th om time to
There	Submission: Being Complied is no waste water generation by the indue treated water is being utilized for plan	ustrial activity. STP is installed for domestic sewage tation.	Date: 01/12/2024
12	Noise Monitoring & Prevention	The overall noise levels in and around the plant area well within the standards (85 dbA) by providing noise measures including acoustic hoods, silencers, enclosur sources of noise generation. The ambient noise shall constandards prescribed under Environmental (Protection)	control es etc. On all
		Rules, 1989 viz. 75 dbA (day time) and 70 dbA (night	Act, 1986
Noise	Submission: Being Complied levels are within the limits and conformatel are being provided with PPEs.		Act, 1986 time).
Noise	levels are within the limits and conform	Rules, 1989 viz. 75 dbA (day time) and 70 dbA (night	Date: 01/12/2024 Other programme sharp for atleast ons and sputus
Noise person 13 PPs	levels are within the limits and conformular are being provided with PPEs.	Rules, 1989 viz. 75 dbA (day time) and 70 dbA (night ning to the stipulated standards. All the working Proper housekeeping and adequate occupational heal shall be taken up. Occupational Health Surveillance proper done on regular basis and records maintained proper 30-40 years. The programme shall include lung function analysis tests once in six months. Sufficient preventives	Date: 01/12/2024 Other programme or and sputure measures shall be measures shall be determined by the control of the control
Noise person 13 PPs Noted	levels are within the limits and conforminel are being provided with PPEs. Human Health Environment Submission: Being Complied	Rules, 1989 viz. 75 dbA (day time) and 70 dbA (night ning to the stipulated standards. All the working Proper housekeeping and adequate occupational heal shall be taken up. Occupational Health Surveillance proper done on regular basis and records maintained proper 30-40 years. The programme shall include lung function analysis tests once in six months. Sufficient preventives	Date: 01/12/2024 Other programme or and sputuse measures shall be measured by the control of th
Noise person 13 PPs Noted 14 PPs	levels are within the limits and conforminel are being provided with PPEs. Human Health Environment Submission: Being Complied and will be complied. Corporate Environmental	Rules, 1989 viz. 75 dbA (day time) and 70 dbA (night hing to the stipulated standards. All the working Proper housekeeping and adequate occupational heal shall be taken up. Occupational Health Surveillance proper be done on regular basis and records maintained proper 30-40 years. The programme shall include lung function analysis tests once in six months. Sufficient preventive be adopted to avoid direct exposure to dust etc. The company shall undertake co-development measurements.	Date: 01/12/2024 Other programme or and sputuse measures shall be measured by the control of th

		protection measures and safeguards recommended in t	he EIA/EMP.
Enviror installe		plementation. Pollution control equipment have been onitoring is being carried out by third party. Dense and thick	Date: 01/12/2024
16	Statutory compliance	A separate environmental management cell with full laboratory facilities to carry our various management a functions shall be set up under the control of Senior E.	and monitoring
	Submission: Being Complied e Environment management cell i	is set up under the supervision of unit head.	Date: 01/12/2024
17	Statutory compliance	Adequate fund shall be allocated to implement the constituted by the Ministry of Environment and Forest State government. Time bound implementation scheduling implementing all the conditions stipulated herein shall The funds so provided shall not be diverted for any other.	as well as the ale for be submitted.
	Submission: Being Complied conditions of the EC and CFO are	e being complied.	Date: 01/12/2024
18	Statutory compliance	The Regional Officer of this Ministry/CPCB/SPCB the stipulated conditions. The project authorities shall operation to the officer(s) of the Regional Officer by f	extend full co urnishing the
		requisite data/ information/monitoring reports. A six no compliance report and the monitored data along with sinterpretation shall be submitted to them regularly.	
Being c		compliance report and the monitored data along with s	Statistical Date:
Being c submitt	complied and full cooperation is be	compliance report and the monitored data along with s interpretation shall be submitted to them regularly.	Date: 01/12/2024
Being c submitt 19 PPs S It was i	Statutory compliance Submission: Complied	compliance report and the monitored data along with s interpretation shall be submitted to them regularly. eing/will be extended to the authorities. Reports are being The project Authorities shall inform the Regional Of	Date: 01/12/2024 Effice as well as oment work. Date:
Being c submitt 19 PPs S It was i	Statutory compliance Submission: Complied nformed during the time of project	compliance report and the monitored data along with sinterpretation shall be submitted to them regularly. eing/will be extended to the authorities. Reports are being The project Authorities shall inform the Regional Of the Ministry, the date of commencing the land develop	Date: 01/12/2024 Office as well as oment work. Date: 01/12/2024 In g shall be oment &
PPs S PPs S PPs S PPs S	Statutory compliance Submission: Complied and full cooperation is be ded. Submission: Complied and formed during the time of project B dated 27.09.2008.	compliance report and the monitored data along with sinterpretation shall be submitted to them regularly. eing/will be extended to the authorities. Reports are being The project Authorities shall inform the Regional Of the Ministry, the date of commencing the land developed extended to the ministry vide letter BCL/2008- No change in mining technology and scope of working made without prior approval of the Ministry of Environ Forests. No change in the calendar plan including excapantum of limestone and waste soil be made.	Date: 01/12/2024 Office as well as oment work. Date: 01/12/2024 Ing shall be oment & avation Date: 01/12/2024
PPs S PPs S PPs S PPs S	Submission: Complied nformed during the time of projects dated 27.09.2008. MINING PLAN Submission: Being Complied	compliance report and the monitored data along with sinterpretation shall be submitted to them regularly. eing/will be extended to the authorities. Reports are being The project Authorities shall inform the Regional Of the Ministry, the date of commencing the land developed extended to the ministry vide letter BCL/2008- No change in mining technology and scope of working made without prior approval of the Ministry of Environ Forests. No change in the calendar plan including excapantum of limestone and waste soil be made.	Date: 01/12/2024 Office as well as oment work. Date: 01/12/2024 Ing shall be oment & avation Date: 01/12/2024
PPs S There is	Submission: Complied nformed during the time of projects dated 27.09.2008. MINING PLAN Submission: Being Complied	compliance report and the monitored data along with sinterpretation shall be submitted to them regularly. eing/will be extended to the authorities. Reports are being The project Authorities shall inform the Regional Of the Ministry, the date of commencing the land developed execution to RO of the ministry vide letter BCL/2008- No change in mining technology and scope of working made without prior approval of the Ministry of Environ Forests. No change in the calendar plan including excaption quantum of limestone and waste soil be made.	Date: 01/12/2024 Office as well as oment work. Date: 01/12/2024 Ing shall be oment & avation

Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's

reference purpose.	