



ज़ावर माइन्स पिन कोड - 313901 HINDUSTAN ZINC LIMITED हिन्दुस्तान जिंक लिमिटेड Zawar Mines PIN Code – 313901 Dist-Udaipur (Raj.)

जिला - उदयपुर (राज.)

Telephone - (0294) 2723400

HZL/ZM/ENV/2023/ 487

Date: 09.11.2023

The Deputy Director (S), Scientist - C,
Ministry of Environment, Forest & Climate Change
Integrated Regional Office,
A- 209 & 218, Aranya Bhawan, Jhalana Institutional Area
Jaipur (Rajasthan) - 302004

Sub: – Six monthly Environment Compliance report for Zawar Group of Mines near Village-Zawar, Dist. Udaipur, Rajasthan of M/S Hindustan Zinc Limited

Ref: - Environment Clearance Letter No. - J-11015/259/2012-IA.II (M), dated 05.01.2017 & J-11015/259/2012-IA-II(M), dated 16.10.2020

Sir,

With reference to aforesaid subject and cited reference, please find enclosed six monthly compliance report for the conditions stipulated in the Environment Clearances of Zawar Group of Mines near Village-Zawar, Dist. Udaipur, Rajasthan of M/S Hindustan Zinc Limited for the period from April' 2023 to September' 2023 along with monitoring data report for your kind consideration.'

We trust that the measures taken towards environmental safeguards comply with the stipulated environmental conditions. We look forward to your further guidance which shall certainly help us in our endeavor for further improve upon our Environmental Management Practices.

Thanking You,

For Hindustan Zinc Limited

Yours faithfully,

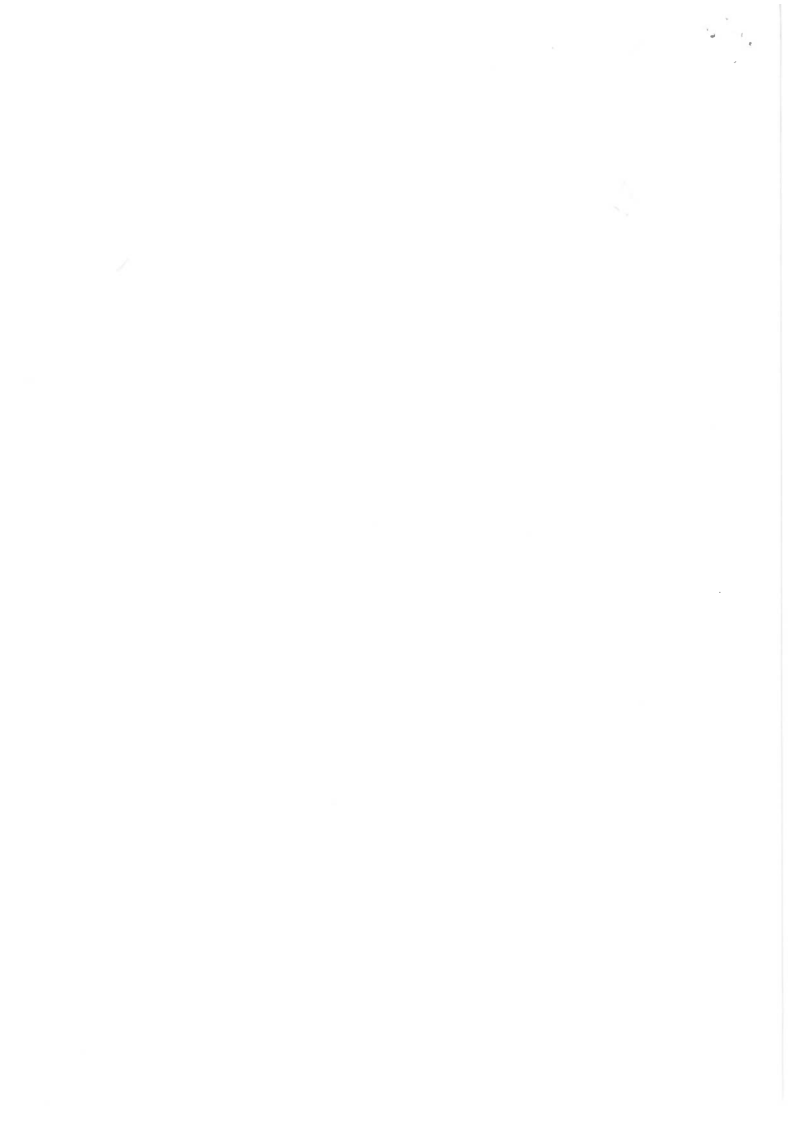
(Ram Murari)

CEO- IBU Zawar

Hindustan Zinc Ltd

## CC:

- Incharge (Zonal Office)
   Central Pollution Control Board,
   3rd Floor, Sahkar Bhawan, North T.T. Nagar, Bhopal 462003
   -302004 (Raj)
- Member Secretary,
   Rajasthan State Pollution Control Board,
   4, Institutional Area, Jhalana Doongri, Jaipur
- Regional Officer,
   Rajasthan State Pollution Control Board,
   F-470, Near UCCI Building, Madri Industrial Area, Udaipur-313003 (Raj)
- Office Copy Env Cell



E	nvironment Clearance Letter No	J-11015/259/2012-IA.II (M), dated 05.01.2017
S.No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
1	Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court of Rajasthan and any other Court of Law, if any, as may be applicable to this project.	The directions of the Hon'ble courts shall be adhered to.
2	This Environmental Clearance is subject to obtaining requisite NBWL Clearance from the Standing Committee of National Board for Wildlife, if any, applicable for this Mining project	<ul> <li>Not applicable, as the Jaisamand Wildlife Sanctuary and other protected areas are not falling within the 10 km of aerial distance of mine lease area. Letter certifying the same by DCF-Wildlife is attached as Annexure-1</li> <li>Further, Zawar mine lease boundary is outside the eco sensitive zone of Jaisamand wildlife and sanctuary</li> </ul>
3	No mining activities will be allowed in forest area, if any, for which the Forest Clearance is not available.	<ul> <li>We have obtained Forest Diversion/ Clearance for carrying out Mining activities (total forest land: 1537.91 ha which includes diversion of 114.94 ha for surface rights and diversion of 1422.97 ha underground mining). Recent renewal of Forest diversion/ clearance was obtained vide letter no: F.No.8-1/1997-FC dated 23.01.2015</li> </ul>
4	The project proponent shall obtain Consent to Operate from the State Pollution Control Board, Rajasthan and effectively implement all the conditions stipulated therein.	<ul> <li>Consent to operate have been obtained from the Rajasthan State Pollution Control Board (RSPCB) vide letter no.</li> <li>CTO for Mines:         <ul> <li>F(Mines)/Udaipur(Sarada)/53(1)/2016-2017/5003-5007 dated 20/12/2022 valid up to 31.12.2027</li> </ul> </li> <li>CTO for Beneficiation Plant:         <ul> <li>F(HDF)/Udaipur (Sarada)/1(1)/2020-2021/5368-5370 dated 28/12/2022 valid up to 31.12.2027</li> </ul> </li> <li>The conditions stipulated therein are being implemented and complied.</li> </ul>

- The Proponent should install online
  Ambient Air Quality Monitoring
  System and there should be system
  for display of digital AAQ data
  within 03 months at least at three
  locations as per wind direction.
  Online provisions of pH and
  turbidity meters at discharge points
  of STP and ETP and also at water
  storage ponds in the mining area
  may be made. Project Proponent
  should display the result digitally in
  front of the main Gate of the mine
- CAAQMS have been installed at 3 locations as per wind direction with digital display of data in front of the main gate of the mine site. Also provided pH and turbidity meters.



DIGITAL DISPLAY



**CAAQM STATION** 



PH & TURBIDITY METERS

We are maintaining zero discharge from our operations.

6 The Project Proponent has to take carrying out mining activities through care of gullies formed on slopes. underground mining method. Waste rock generated is Dump mass should be consolidated backfilled into underground voids. Part of the waste with proper filling/leveling with the rock are used for stabilizing slopes of tailing storage help of dozer/compactors. facilities. report on slope and stability monitoring should be sent to Presently, there is no storage of waste rock on MoEF&CC and its Regional office surface. All initial waste dumps have already been every six-months. vegetated & rehabilitated. WASTE DUMP REHABILITATED AND TURNED INTO ROCK GARDEN 7 The reclamation at waste dump are carrying out mining activities through sites shall be underground mining method. Waste rock generated is ecologically sustainable. Scientific reclamation backfilled into underground voids. Part of the waste has been followed. The local species rock are used for stabilizing slopes of tailing storage may be encouraged and species are facilities. so chosen that the slope, bottom of the dumps and top of the dumps Presently, there is no storage of waste rock on are able to sustain these species. surface. All initial waste dumps have already been The aspect of the dump is also a vegetated & rehabilitated. factor which regulates some climatic parameters and allows only species adopted to that micro climate. This may be recommended to be studied by hiring Expert Ecology Group. We are regularly carrying out monitoring and studying 8 There is need for regular monitoring of invertebrates and aquatic life of invertebrates and aquatic life of water bodies. Study water bodies including the reservoir conducted by M/s JM Environet Pvt Ltd indicated that located close to the mining lease to there is no adverse impact of mining operation. establish that fish and other animals including the water is contaminated with heavy metal. There could be a research on "bio accumulation of heavy metals in invertebrates" to completely establish that there is no impact of mining. 9 We are regularly carrying out the ecological survey of A specialized Institution may be plant species and plantation is carrying out regularly in hired to carry out ecological survey and around our operation. Study conducted by M/s JM on the plant species to evaluate their growth terms Environet Pvt Ltd indicated that there is no adverse of stunted, in deformed and seed viability. The impact of mining operation. indicator sensitive species and species to heavy metal pollution may be screened out and plantation accordingly designed. Similarly, uptake of Zinc, Cadmium and lead etc. by crops and vegetables grown in the crop lands around the mining lease may be studied. Bottom sediment analysis of ponds, wells and Rivers to ascertain the level of accumulation of heavy metal may be

	done.		
10	The Proponent shall conduct an Occupational health study with respect to the pressure impact on ear drums as person goes underground and implement the recommendations.	•	We conducted Occupational Health study with respect to the pressure impact on Ear drum in the underground working through M/s Sure Safety and no impact was found.
11	Project Proponent shall carry out vibration studies well before approaching any such habitats or other buildings to evaluate the zone of influence and impact of blasting on the neighborhood. Within 500 meters of such sites vulnerable to blasting vibrations, avoidance of use of explosives and adoption of alternative means of mineral extraction. A provision for monitoring of each blast should be made so that the impact of blasting on nearby habitation and dwelling units could be ascertained. The covenant of lease deed under Rule 31 of MCR 1960 provides that no mining operations shall be carried out within 50 meters of public works such as public roads and buildings or inhabited sites except with the prior permission from the Competent Authority.	•	Blast Vibration monitoring is being done regularly by inhouse team. CIMFR has been engaged for blast vibration monitoring and other controlling measures. Controlled blasting with major use of electronic detonator
12	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. The material transfer points should invariably be provided with Bag filters and or dry fogging system. Belt-conveyors should be fully covered to avoid air borne dust; Use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.	•	Water sprinkling is done on haul road in mines of regular basis to arrest fugitive dust if any.  Water sprinklers have been provided at transfer points Covered Conveyors have been provided to controfugitive emissions.  Roads at surface are black tarred/ cemented and Mechanised vacuum road sweepers have been deployed to clean roads on the surface to arrest fugitive dust generation.



Mechanized vacuum road sweepers

13	The monitoring of PM 2.5 in the	•	MoEF recognized laboratory are engaged for carrying
<u>×</u>	vehicle emission shall be conducted		out environment monitoring. Ambient PM 2.5
	to improve the mine environment		monitoring is done at the surface and readings are well
	and report submitted to the Regional Office of the MoEFCC.		within norms.
14	The Project Proponent reported that	•	Wild life conservation plan for Schedule-1 for Zawar
14	there are seven Schedule-I species	•	Mines is approved by Chief Wild Life Warden, Jaipur as
	viz. Peafowl (Pavo cristatus),		per "SOP issued in May 2019".
	Osprey (Pandion haliaetus), Tawny		We have deposited an amount of Rs. 3,69,00,000/- in
	eagle (Aquila rapax), Crested honey		2022 through online transaction to the account of
	buzzard (Pernisptilorhynchus),		"Rajasthan Protected Areas, Conservator society,
	Shikra (Accipiter badius), Leopard		Udaipur". Details of online transaction done is UTR-
	(Pantherapardus), Indian pangolin		2052671107403. Amount deposited for contribution
	(Manis crassicaudata) in the study		towards conservation of wildlife and administrative
	area. The PP shall implement the		cost for processing inspections, etc.
	Conservation Plan and enhance the	•	In 2021, contributed 8.8 lacs rupees to forest
	budget for implementation of		department towards development cum maintenance of
	Conservation Plan for Schedule I	_	safari park/ golden park and forest nursery.  Site has undertaken various conservation measures for
	Species and also increase the budget for plantation/green belt	•	conservation so far: constructed 39 check dams for
	development. The Proponent shall		soil conservation & water recharge and plantation in
	implement the Wildlife Conservation		the lease area. Also, working areas are properly
	Plan along with the funds so		fenced/ boundary in place to avoid any interaction.
	allocated with consultation of Chief		
	Wild Life Warden of the State Govt.		
	A copy of action plan shall be		
	submitted to the Ministry of		
	Environment, Forest and Climate		
	Change and its Regional Office, Lucknow and the Chief Wild Life		
	Warden of the State Govt.		
15	Proponent shall carry out monitoring		Third party monitoring of lead in blood of employees
	of lead in the blood samples of the		and villagers is being done and continued. Monitoring
	employees and the villagers in the		reports indicate that lead level in blood are below the
	areas surrounding the mine in their		norms. Details enclosed in <b>Annexure 5</b>
	schedule of health check-up. The	•	Monitoring of nearby water bodies is conducted as part
	nearby water bodies shall be		of post project monitoring and monitored data
	monitored every six months and report submitted to Regional office		enclosed.
	of the MoEFCC to ascertain impact		
	due to lead contamination.		
	Implementation of Action Plan on	•	We have taken appropriate actions for the issues
16	the issues raised during the Public		raised during public hearing. Detailed are enclosed as
	Hearing shall be ensured. The		Annexure 8.
	Project Proponent shall complete all		
	the tasks as per the Action Plan		
	submitted with budgetary provisions		
17	during the Public Hearing.  Implementation of the outcome of	•	Blast Vibration monitoring is being done regularly by
1/	study with regard to "optimization		inhouse team. CIMFR has been engaged for blast
	of blast design parameter for the		vibration monitoring and other controlling measures.
	safety and stability of surface	•	Controlled blasting with major use of electronic
	structures and subsequent		detonator
	monitoring of vibration on the		
	surface structures for their long		
	term stability" which was carried out		
	by Central Institute of Mining and		
18	Fuel Research should be ensured.  Continuous monitoring of	_	Analysis done for Mine dewatering and there is
TΩ	Continuous monitoring of radioactive elements, if any, shall	•	absence of any radioactive elements. (Monitoring
	radioactive elements, it dity, shall		
	he undertaken till entire mine is		report enclosed as <b>Annexure 6</b> .
	be undertaken till entire mine is dewatered and report has to be		report enclosed as <b>Annexure 6</b> .
	be undertaken till entire mine is dewatered and report has to be submitted to MoEFCC Regional		report enclosed as <b>Annexure 6</b> .

	adverse impact of Radon and its
	daughter products on any worker
	should be included in the
	Occupational Health Monitoring
ı	Programme.

S.No.	NOTION NOTICE IN STANDARD CONDITIONS		015/259/2012-IA.II (M), dated 05.01.2017 MPLIANCE STATUS
1	A Final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment, Forest and Climate Change 5 years in advance of final mine closure for approval.	_	Presently, mine is in operation stage. This point is noted for future adherence and compliance.
2	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment, Forest and Climate Change.	•	Complied. Mining is carried out as per Mine plan duly approved by IMB vide letter no. 584(4)(3)(1868)/2021- क्षेखानि अजम dated 15/07/2021
3	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	•	Calendar plan, as per approved mine plan, is being adhered to.
4	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water) for the project.		Water is drawn from Captive Tidi Dam with permission of Water Resources department, Govt. of Rajasthan vide agreement dated 17.09.1976 and amended time to time.
5	Mining shall be carried out as per the provisions outlined in mining plan approved by Indian Bureau of Mines (IBM) as well as by abiding to the guidelines of Directorate General Mines Safety (DGMS).	•	Mining is being carried out as per the Mining Plan duly approved by IBM vide letter no. 584(4)(3)(1868)/2021- क्षेखानि अजम dated 15/07/2021 and as per the guidelines of DGMS.
6	The lands which are not owned by Proponent, mining will be carried out only after obtaining the consents from all the concerned land owners as per the provisions of the Mineral Concession Rules, 1960 and MMDR Act, 1957.	•	Noted and Complied.
7	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment, Forest and Climate Change its Regional Office.	•	Digital processing of the entire lease area using remote sensing technique is being carried out regularly once in three years Last study was done in August 2021. Copy of report was submitted in previous compliance report submitted in November 2021.
8	The critical parameters as per the Notification 2009 such as PM10, PM2.5, NOx and SOx etc. In the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The circular No. J-20012/1/2006-IA.II (M) dated 27.05.2009 issued	•	Monitoring is being done for ambient air quality and effluent and monitored data are enclosed herewith.  Display board has been placed near main gate.  Required details is uploaded on company website <a href="https://www.hzlindia.com/">https://www.hzlindia.com/</a> at Sustainability section > Environment compliance > Zawar Mines

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9	by Ministry of Environment, Forest and Climate Change shall also be referred in this regard for its compliance. Effective safeguard measures such	•	Water sprinkling is carried out at loading, unloading
	as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM10 and PM2.5 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 Pollution Control Board in this regard. Monitoring of Ambient Air Quality to be carried out based on the Notification 2009, as amended from time to time by the Central Pollution Control Board	•	and transfer points. Closed Conveyors are provided to control fugitive emissions. Regular water sprinkling is done at haul roads underground. Roads are regularly cleaned via mechanized vaccum sweeper to control fugitive dust. Ambient Air Monitoring is being carried out fortnightly at 8 stations and are within limits. Detailed reports are enclosed as <b>Annexure - 2</b> .
10	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 piezometers during the mining operation. The project proponent shall ensure that no natural water course and/or water resources shall be obstructed due to any mining operations. The monitoring shall be carried out four times in a year premonsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority and Regional Director, Central Ground Water Board.	•	Ground water level and quality is being monthly monitored through network of piezometers & wells in and around mine area.  6 Piezometers have been provided at the downstream of tailing dam.  Monitoring reports are being submitted to MoEF, IRO, Jaipur and CPCB, Bhopal on six monthly basis as part of 6 monthly compliance of EC and to Central Ground Water Authority.  No natural water course and/or water resources have been obstructed due to any mining operations.  Detailed reports are enclosed as Annexure-3
11	Regular monitoring of the flow rate of the springs and perennial nallahs flowing in and around the mine lease shall be carried out and records maintain. The natural water bodies and or streams which are flowing in an around the village, should not be disturbed. The Water Table should be nurtured so as not to go down below the pre-mining period. In case of any water scarcity in the area, the Project Proponent has to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug well located in village should be incorporated to ascertain the impact of mining over ground water table.	•	The natural water bodies and or streams which are flowing in an around the village, are not being disturbed. There are no perennial nallah in the and around the lease.  Entire fresh water requirement is sourced from a captive surface water source i.e Tidi dam. No ground water is extracted for industrial use except for the ground water intersection due to mining.  Pre-mining ground water table is not available as modern mining is going on in the area since 1950. Ground water recharge structures are being constructed for ground water recharge.  Ground water level and quality is being regularly monitored through network of piezometers & key wells in and around mine area.  Detailed reports are enclosed as <b>Annexure-3</b>
12	Regular monitoring of water quality upstream and downstream of water	•	Ground water level and quality is being regularly monitored through network of piezometers & key wells

7	bodies shall be carried out and record of monitoring data should be maintained and submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground Water Authority, Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board.	•	in and around mine area.  Monitoring reports are being submitted to MoEF, IRO, Jaipur and CPCB, Bhopal on six monthly basis as part of 6 monthly compliance of EC and to Central Ground Water Authority.  Detailed reports are enclosed as <b>Annexure-3</b>
13	Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The project proponent 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. No road movement should be allowed on existing village road network without appropriately increasing the carrying capacity of such roads.	•	Road used for transportation of ore does not pass through any village
14	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night PPS must ensure that the biological clock of the villages 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.	•	Mining being underground, there is no such impact. Also, nearby villages are far away from the surface infrastructures in the core zone. Noise level monitored are well within the limit.
15	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. The material transfer points should invariably be provided with Bag filters and or dry fogging system. In case of Belt- conveyors facilities the system should be fully covered to avoid air borne dust; Use of effective sprinkler system to suppress fugitive dust on haul roads and other transport roads shall be ensured.	•	Being underground mines, main haulage roads are underground.  Water sprinkling is carried out to suppress fugitive dust on haul roads  All the roads used for ore transportation are tarred/cemented.

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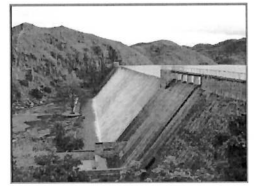
Sufficient number of Gullies to be provided for better management of water. Regular Monitoring of pH shall be included in the monitoring plan and report shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis.

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- There are no artificial gullies in the mine lease because of absence of surface waste dump.
- There shall be planning, developing and implementing facility of rainwater harvesting measures on long term basis and implementation of conservation measures to augment ground water resources in the area in consultation with Central Ground Water Board.
- The captive Tidi dam with a capacity of 8.5 mcm constructed by HZL is a major rainwater harvesting measure form which the water is sourced for the project.

We have constructed 39 rainwater harvesting around

all mines.



**TIDI DAM** 



Checkdam



Checkdam

The Project Proponent has to take care of gullies formed on slopes. Dump mass should be consolidated with proper filling/leveling with the help of dozer/compactors.

 We are carrying out mining activities through underground mining method. Waste rock generated is backfilled in to underground voids. Part of the waste rock are used for stabilizing slopes of tailing storage facilities.

18

	•	Presently, there is no storage of waste rock on surface. All initial waste dumps have already been vegetated & rehabilitated.
the reclamation at waste dump lites shall be ecologically ustainable. Scientific reclamation hall be followed. The local species may be encouraged and species re so chosen that the slope, ottom of the dumps and top of the dumps are able to sustain these species. The aspect of the dump is also a factor which regulates some climatic arameters and allows only pecies adopted to that micro limate.	•	All the initial waste dumps have been reclaimed and became ecologically sustainable.  No fresh waste dumps in the mine lease.
the top soil, if any, shall emporarily be stored at armarked site(s) only and it should not be kept unutilized for ong. The topsoil shall be used for and reclamation and plantation, the over burden (OB) generated uring the mining operations shall the stacked at earmarked dump ite(s) only and it should not be ept active for a long period of me. The maximum height of the umps shall not exceed 8m and width 20 m and overall slope of the dumps shall be maintained to 5°. The OB dumps should be cientifically vegetated with uitable native species to prevent rosion and surface run off. In ritical areas, use of geo textiles the maintained area of the dump. The intire excavated area shall be ackfilled and afforested. In the openition of the dump. The intire excavated area shall be ackfilled and afforested. In the vegetation becomes self-ustaining. Compliance status shall be submitted to the Ministry of invironment, Forest and Climate thange and its Regional Office on	•	The project is expansion of an underground mine and beneficiation plant within existing area. Thus, no top soil is generated.  We are carrying out mining activities through underground mining method. Waste rock generated is backfilled in to underground voids. Part of the waste rock are used for stabilizing slopes of tailing storage facilities.  Presently, there is no storage of waste rock on surface. All initial waste dumps have already been vegetated & rehabilitated.  Compliance reports are submitted to MoEF, IRO Jaipur and CPCB, Bhopal on six monthly basis.
x monthly basis.  atch drains and siltation ponds of oppropriate size shall be onstructed around the mine orking, mineral and OB dumps to revent run off of water and flow of ediments directly into the river and ther water bodies. The water so ollected should be utilized for atering the mine area, roads, reen belt development etc. The rains shall be regularly desilted articularly after monsoon and maintained properly. The drains,		The waste generated from the mine development work is dumped in the voids created due to stopping. Part of the waste rock is utilized for covering slope of tailing storage facility.  Being underground mine, there is no generation of overburden and hence OB dumps are there.  Drains are maintained at required places like around tailing storage facilities, inside beneficiation plants. The drains are cleaned and maintained on regular basis.  The concentrate from the beneficiation plant is accommodated in concentrate stockpile yards having covered sheds and is secured by stone masonry walls of appropriate height.  Concentrate from the stockpile yard is directly loaded
rever cher ollect aterioreen rains articu ainta ettling	at run off of water and flow of ents directly into the river and water bodies. The water so ed should be utilized for ng the mine area, roads, belt development etc. The shall be regularly desilted larly after monsoon and	ents directly into the river and water bodies. The water so ed should be utilized for ng the mine area, roads, belt development etc. The shall be regularly desilted larly after monsoon and nined properly. The drains, g tanks and check dams of

	length shall be constructed both around the mine pit and over burden dumps to prevent run off of water and flow of sediments directly into the river and other water bodies and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at the corners of the garland drains and desilted at regular intervals.		captive smelter.
22	Plantation shall be raised in a 7.5m wide green belt in the safety zone around the mining lease, backfilled and reclaimed area, around water body, along the roads etc. by planting the native species in consultation with the local DFO/Agriculture Department and as per CPCB Guidelines. The density of the trees should be around 2500 plants per ha. Greenbelt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years.	•	Till date, plantation has been done in 170.85 ha in including rehabilitated areas, around beneficiation plant, on matured tailing dam, roads and social a forestry.  Apart from this, we have carried out plantation in Plantation in nearby forest area through forest department in 75 ha in RDF 1 & RDF 2 during FY 2019-20 and 75 ha in RDF 1 & RDF 2 during FY 2021-22. We have further deposited 35 lacs in May 2022 to forest department for carrying out plantation work.  This year, we have planted 6000 nos. of plantation.
23	Project Proponent shall follow the mitigation measures provided in Office Memorandum No. Z-11013/57/2014-IA.II (M), dated 29 <sup>th</sup> October, 2014, titled "Impact of mining activities on Habitations-Issues related to the mining Projects wherein Habitations and villages are the part of mine lease areas or Habitations and villages are surrounded by the mine lease area", if any, applicable to the project.	•	There is no adverse impact on the habitations as our mining activities are underground and suitable measures have been taken wrt environment management.
24	The Project Proponent shall make necessary alternative arrangements, where required, in consultation with the State Government to provide alternate areas for livestock grazing, if any. In this context, Project Proponent should implement the directions of the Hon'ble Supreme Court with regard to acquiring grazing land. The sparse trees on such grazing ground, which provide mid-day shelter from the scorching sun, should be scrupulously guarded against felling and plantation of		No grazing land has been acquired as part of operations.

	such trees should be promoted.				
25	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna, if any, spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. A copy of action plan shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office.	•	Mines is appriper "SOP issu We have depended and apprimentation of the construction of the conservation of	oved by Chief Wild ed in May 2019". osited an amount of online transaction Protected Areas, tails of online transection of wildlife and inspections, etc. ontributed 8.8 lace to avoid any interest of are constructed 3 water recharge also, working areas lace to avoid any interest of the control of the constructed 3 water recharge also, working areas lace to avoid any interest of the control of t	saction done is UTR- sited for contribution and administrative cost is rupees to forest t cum maintenance of st nursery. ervation measures for 39 check dams for soil and plantation in the are properly fenced/ teraction.
	As per the Company Act, the CSR cost should be 2% of average net profit of last three years. Hence CSR expenses should be as per the Company Act/Rule for the Socio Economic Development of the neighborhood 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 Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis.		Development	of the neighborhoo to door survey b	Medical Camps  Medical Camps  Medical Camps are conducted in the interior hamlets of our operational villages. So far 5 medical camps with 200+ beneficiaries were conducted.  Specific camps such as Anaemia camp for girls (70+), Cancer screening camp (150+) and Organ Donation Camp (400+) were also conducted.
			they also conducted AGM with distribution of shareholder s	volunteers	

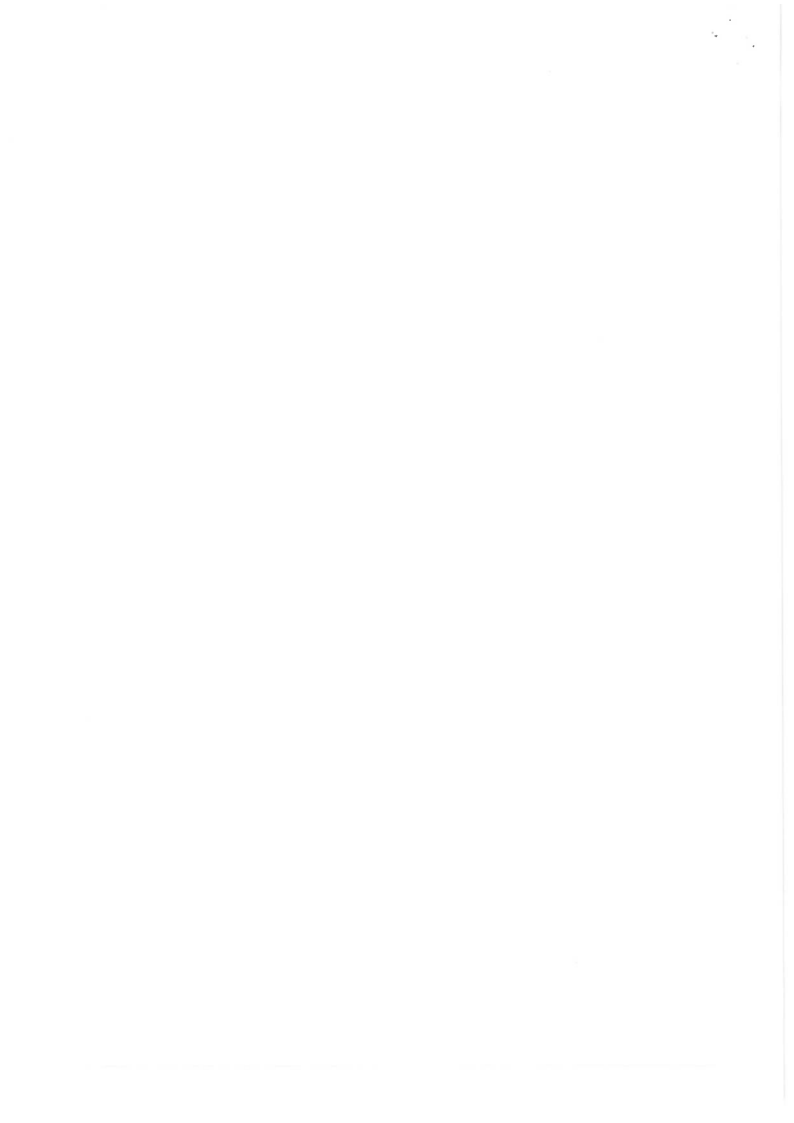
			Namkeen Unit is operational with 7 Production Sakhis manufacturi ng 12 types of namkeen.  More than 500 sakhi marts are operational in the operational villages who have taken individual loans			
27	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the	•	There are no c	construction labor re	esiding in the site.	
28	project.  Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs	•	<ul> <li>Specify equipm</li> <li>Acousti least 2!</li> <li>Suitable</li> <li>Plantat</li> </ul> Employees are proper training	e control measures ring permissible rinent below 85 dB(A) to enclosures with 5 dB(A) e evasee at the outlion for attenuation the provided with eag and awareness for sults are attached as	noise level limit ) insertion loss of let of ventilation far of noise ar plugs / muffs v r its usage	at ns

29	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated l9th May, 1993 and 3lst December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.		Oil and grease trap is provided at workshop and water is reused for alternate uses. Zero discharge is being maintained.  Sewage is treated and reused for plantation and dust suppression.  Two STP's with combined capacity of 450 KLD have been provided  Ram Nagar Sewage Treatment Plant – 150 KLD capacity
30	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.	•	Personnel Protective Equipments (PPEs) are provided to the workers.  Initial and refreshers training are also provided covering safety and occupational health aspects.  Regular safety interactions are also carried out.
31	A separate environmental management cell with suitable qualified personnel should be setup under the control of a Senior Executive, who will report directly to the Head of the Organization.	٠	There is a separate Environment Management cell with qualified environmental professionals headed by AGM-Environment under the direct control of CEO- IBU Zawar and Corporate HSE.
32	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office.	•	Being complied regularly. Year wise expenditure are reported to MoEF, Integrated Regional Office, Jaipur. Expenses during Apr'23 to Sep'23 is Rs. 110.63 Lakhs.
33	The project authorities should inform to the Regional Office regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	•	Project is expansion of existing underground mines, no land development is required.
34	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of	•	Six monthly reports are being submitted on regular basis for the EC.

Environment, Forest and Climate Change, its Regional Office, Central Pollution Control Board and State Pollution Control Board.		
The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.	•	Noted and complied.
marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the	•	No suggestion / representation has been received from any Panchayat / local NGO.
State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/ Tehsildar's Office for 30 days.	•	Copies of Environment Clearance have been submitted to RSPCB Regional Office, District Industry Centre and Collector's office/ Tehsildar's Office
The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment, Forest and Climate Change at www.environmentclearance.nic.in and a copy of the same should be	•	It was advertised in Rajasthan Patrika and Dainik Bhaskar.  Advertisements are attached as Annexure-7.
	Change, its Regional Office, Central Pollution Control Board and State Pollution Control Board.  The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.  A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.  State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/ Tehsildar's Office for 30 days.  The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment, Forest and Climate Change at	Change, its Regional Office, Central Pollution Control Board and State Pollution Control Board.  The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.  A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion / representation has been received while processing the proposal.  State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and Collector's office/ Tehsildar's Office for 30 days.  The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment, Forest and Climate Change at www.environmentclearance.nic.in and a copy of the same should be

Envir	onment Clearance Letter No. – J-	11015/259/2012-IA-II(M), dated 16.10.2020
S.No.	Specific Conditions	Compliance Status
(a)	Gap plantation shall be carried in consultation with State Forest Department in the total Mining lease area where the surface rights were not acquired. These plantations shall be maintained and monitoring to be done to achieve the survival rate of 90%.	Deposited Rs 100 lacs to state forest department in FY 2020-21 and carried out plantation in 25 ha and 50 ha under RDF-1 & 2 scheme of forest department.  A part from this, carried out 2500 nos. of plantation at tailing storage facility and 1000 nos. as gap plantation in mine area. Also, carried out 6000 nos. of plantation this year.
(b)	The conversation plan for Schedule-I species reported in the study are namely. 1 reptilian (Bengal Monitor Lizard), 3 avifaunal (Osprey, Indian Peafowl and White rumped Vulture), 2 mammalians (Indian Pangolin and Indian Leopard) and 1 butterfly (Crimson Rose) should be prepared and implemented in consultation with State Forest Department including the recommendations of the Chief Wildlife Warden.	<ul> <li>Wild life conservation plan for Schedule-1 for Zawar Mines is approved by Chief Wild Life Warden, Jaipur as per "SOP issued in May 2019".</li> <li>We have deposited an amount of Rs. 3,69,00,000/- in 2022 through online transaction to the account of "Rajasthan Protected Areas, Conservator society, Udaipur". Details of online transaction done is UTR-2052671107403. Amount deposited for contribution towards conservation of wildlife and administrative cost for processing inspections, etc.</li> <li>In 2021, contributed 8.8 lacs rupees to forest department towards development cum maintenance of safari park/ golden park and forest nursery.</li> <li>Site has undertaken various conservation measures for conservation so far: constructed 39 check dams for soil conservation &amp; water recharge and plantation in the lease area. Also, working areas are properly fenced/ boundary in place to avoid any interaction.</li> </ul>
(c)	As proposed no additional water shall be used for the proposed expansion. The requirement shall e met from the existing daily water demand of 14,000 KLD, out of which 2,400 KLD water is used for mining purpose, 8,600 KLD for beneficiation plant and 3,000 KLD for domestic use which is drawn from Tidi Dam through pipeline.	Total water requirement for Mines, beneficiation and domestic purposes is kept below the 14,000 cum/day/. Source of fresh water is Tidi dam (surface water).
(d)	The project proponent should obtain the NOC from the CGWA regarding the intersection of workings with the groundwater table.	NOC for ground water intersection from CGWA for all the four operating mines i.e. Mochia Mines, Balaria Mine, Baroi Mine and Zawarmala mine are in place and are under renewal.
(e)	Mist spraying arrangements shall be provided to suppress the dust emission at the loading, crushing and transfer points. The effective water spraying arrangements shall be made at the tailing dam to control the air borne dust.	We have provided suitable water spraying arrangement for water spraying to arrest fugitive dust generation. Also, moisture is maintained in ore while loading and crushing. Water is sprinkled in the tailing storage facility on regular basis.
(f)	The project proponent should implement all the additional measures that are proposed in the present application.	Noted and complied.

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## Office of The Deputy Conservator of Forests Wildlife Udaipur

Sajjangarh, Udaipur Post Box No.161, Phone No.0294&2800009 Email ID -dcfwludz@gmail.com

F.9(10) Survey/DCFWL/ Udr/2016-17/ 117-15

Date: 29/11/16

V.Jayaraman VP & Head - EOHS Hindustan Zinc Limited Yashad Bhawan, Udaipur

> Sub: Issue of certification regarding Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Tiger/ Elephant Reserves (exiting as well as proposed), if any within 10 km of the Zawar mine lease.

Ref: Hindustan zinc Limited, Udaipur Letter No. Nil Date:24.11.2016

Dear sir,

With reference to the above mentioned subject certified G.T.Sheet & details of GPS Co-ordinates of two blocks submitted by you is verified by Forest Range Officer Jaisamand based on his factual report by vide letter no. 602 dated 29.11.2016 saying that no National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Tiger/Elephant Reserves & Jaisamand wildlife Sanctuary within 10 km of submitted Zawar mine lease area.

Hence this is certified that Jaisamand Wildlife Sanctuary & other P.A.'s mentioned above are not falling in 10 km of aerial distance of mine lease area. Encl.: Certified G.T.Sheet

Sincerely

(Dr.T.Mohanraj)
Deputy Conservator of Forests
Wildlife Udaipur
Date:

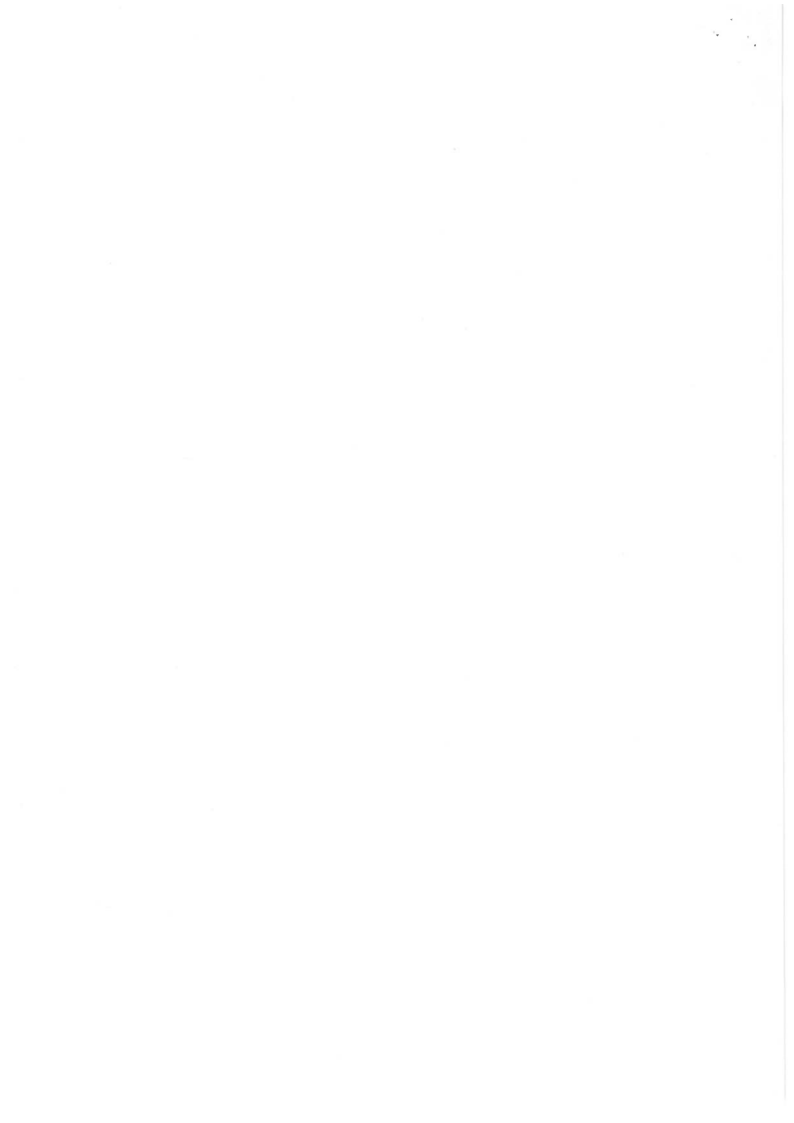
F.9(10) Survey/DCFWL/ Udr/2016-17/ Copy to

Deputy Conservator of Forests, Udaipur

2 Forest Range Officer, Wildlife Jaisamand

-84-

(Dr.T.Mohanraj) Deputy Conservator of Forests Wildlife Udaipur



	A	IR MONITO	RING AT 2	AWAR GR	OUP OF M	INES		
		STACK MON	ITORING	(All units a	are in mg/N	lm3)		
Sampling Points	Parameters	Prescribed Limits	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23
Mochia Crusher Stack	SPM	150	25.44	60.1	25.55	28.23	40.8	33.98
Balaria Crusher Stack	SPM	150	35.73	48.84	34.16	22.49	31.4	31.82
DE - 2 (Mill 2)	SPM	150	36.67	38.41	19.60	25.99	31.39	44.95
	SPM	75	<u>-</u>	-	-	-	-	46.86
DG Set 6 MW	NOX (as NO2) (At 15% O2, dry basis in ppm)	710	-	-	-	-	-	295
	co	150	-	-	-	-	-	117
	NMHC (as C)	100	-	-	-	_	-	47

	AMBIENT AIR QUALITY MONITORING (All units are in µg/m3)											
Apr -23												
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2,5</sub>	SO <sub>2</sub>	NOx	СО	Pb					
1	Mill Office	76.53	38.2	6.07	15.01	410	0.09					
2	Mochia Mine	77.12	32.32	6.22	14.97	350	0.1					
3	Balaria Mine	68.69	25.82	6.69	14.29	320	0.09					
4	Administrative Block	72.47	30.04	4.36	13.97	380	0.09					
5	Zawar Mala Mine	62.33	34.77	4.22	13.72	320	0.1					
6	Baroi Mine	76.57	34.79	3.59	15.13	350	0.1					
F	Prescribed Limits	100	60	80	80	2000	1					

May -23											
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	СО	Pb				
1	Mill Office	75.19	30.889	5.33	14.51	410	0.09				
2	Mochia Mine	74.13	31.7	4.72	14.66	380	0.09				
3	Balaria Mine	79.55	33.75	5.42	14.77	350	0.09				
4	Administrative Block	72.46	29.99	4.61	14.76	360	0.09				
5	Zawar Mala Mine	73.25	32.14	5	14.59	370	0.1				
6	Baroi Mine	74.15	33.66	3.28	14.51	330	0.08				
F	Prescribed Limits	100	60	80	80	2000	1				

	Jun -23										
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	СО	Pb				
1	Mill Office	71.43	28.4	3.78	14.33	280	0.1				
2	Mochia Mine	75.49	32.38	3.63	14.47	340	0.1				
3	Balaria Mine	68.09	31.92	3.85	15.03	310	0.12				
4	Administrative Block	62.57	27.41	5.45	14.55	310	0.09				
5	Zawar Mala Mine	68.02	41.78	4.29	14.43	360	0.09				
6	Baroi Mine	60.48	23.33	4.80	14.69	370	0.10				
F	Prescribed Limits	100	60	80	80	2000	1				

	AMBIENT AIR	QUALITY	MONITORIN	<b>IG</b> (All units	s are in µg/	m3)							
	Jul -23												
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	со	Pb						
1	Mill Office	52.88	23.35	5.04	11.37	280	0.12						
2	Mochia Mine	49.27	21.08	5.46	11.79	270	0.12						
3	Balaria Mine	55.82	23.94	6.41	12.81	310	0.13						
4	Administrative Block	48.69	24.36	6.29	11.13	290	0.13						
5	Zawar Mala Mine	40.31	24.53	5.96	10.99	250	0.14						
6	Baroi Mine	43.49	22.51	5.98	10.58	240	0.13						
F	Prescribed Limits	100	60	80	80	2000	1						

Aug -23											
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	СО	Pb				
1	Mill Office	55.51	21.85	7.06	14.97	320	0.07				
2	Mochia Mine	53.99	24.94	7.87	16.61	380	0.07				
3	Balaria Mine	72.49	31.97	6.92	14.07	310	0.08				
4	Administrative Block	54.63	25.76	6.95	17.6	350	0.07				
5	Zawar Mala Mine	58.03	25.26	5.88	16.04	390	0.08				
6	Baroi Mine	75.59	24.92	6.27	15.79	370	0.07				
F	Prescribed Limits 10		60	80	80	2000	1				

Sep -23											
S.No.	STATIONS	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx	СО	Pb				
1	Mill Office	50.09	28	5.59	14.94	370	0.08				
2	Mochia Mine	49.34	26.19	5.03	14.79	330	0.08				
3	Balaria Mine	59.67	29.9	5.23	14.36	380	0.08				
4	Administrative Block	55.24	23.68	5.61	14.28	360	0.08				
5	Zawar Mala Mine	63.43	25.12	5.3	14.98	330	0.08				
6	Baroi Mine	56.64	28.01	5.1	14.35	320	0.08				
F	Prescribed Limits	100	60	80	80	2000	1				

				May -23				
S.No.	Parameters	IS: 10	0500:2012 Permissible	Zawarmata Hand pump	Zawarmata Well	Naka Well	Mahadev ki Nal Well	Tiger Well
1	pH	6.5-8.5	No Relaxation	7.58	7.04	7.22	7.24	7.07
2	Chlorides	250	1000	78.49	99.54	76.57	82.31	67
3	TSS	-	-	7	9	5	6	5
4	Zinc	5	15	0.02	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
5	Lead	0.01	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
6	Iron	1.0	No Relaxation	0.12	0.07	0.08	BDL(<0.01)	0.03
7	Copper	0.05	1.5	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
8	Cadmium	0.003	No Relaxation	BDL<(0.001)	BDL<(0.001)	BDL<(0.001)	BDL<(0.001)	BDL<(0.001
9	Cyanides	0.05	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
10	Nickel	0.02	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
11	Cobalt	-	-	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
12	Chromium	0.05	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
13	Total Organic Carbon	-	-	BDL (<1)	BDL (<1)	BDL (<1)	BDL (<1)	BDL (<1)

		Gro	und Water Q	uality at Zaw	ar Group of	Mines		
1000				August -23	}			
S.No.	Parameters	IS: 10	IS: 10500:2012		Zawarmata	Naka	Mahadev ki	Tiger
3.110.	rarameters	Acceptable	Permissible	Hand pump	Well	Well	Nal Well	Well
1	рН	6.5-8.5	No Relaxation	7.63	7.37	7.61	6.81	6.96
2	Chlorides	250	1000	59.44	77.09	47.37	89.16	76.16
3	TSS	-	-	5	12	9	11	12
4	Zinc	5	15	0.02	BDL(<0.01)	BDL(<0.01)	0.71	0.05
5	Lead	0.01	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
6	Iron	1.0	No Relaxation	0.05	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
7	Copper	0.05	1.5	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
8	Cadmium	0.003	No Relaxation	BDL<(0.001)	BDL<(0.001)	BDL<(0.001)	BDL<(0.001)	BDL<(0.001
9	Cyanides	0.05	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
10	Nickel	0.02	No Relaxation	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)

11	Cobalt	-	-	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
12	Chromium	0.05	No Relaxation		BDL(<0.01)	BDL(<0.01)	BDL(<0.01)	BDL(<0.01)
	Takal Oussais Cawbon			BDL (<1)	BDL (<1)	BDL (<1)	BDL (<1)	BDL (<1)
13	Total Organic Carbon	-	Except pl	H all values a	re in mg/lt.			

				Jun-2	3				
S.No.	Parameters	IS : 1	0500:2012	Near Bridge	Near In front of	Near Tailing	Near Magazin	Near Below	Near Way to
		Accept able	Permissible	Vala Patel House (Pz - 01)	Old Tailing Dam (Pz -02)	Dam Pump House  (Pz -03)	e Area	Tailing Pipe Lines  (Pz -05)	Tailing Dam Road (Pz -06)
1.	рН	6.5-8.5	No Relaxation	7.49	7.31	7.29	7.10	7.48	7.08
2	Chlorides	250	1000	26.73	42.4	55.3	48.85	60.83	42.4
3	Zinc	5	15	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
4	Lead	0.01	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
5	Iron	1.0	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
6	Copper	0.05	1.5	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
7	Cadmium	0.003	No Relaxation	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001
8	Nickel	0.02	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
9	Chromium	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
10	Cyanide	0.05	-	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01
11	Cobalt	-	-	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01

12	Total Organic Carbon	-	-	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1)
			Excep	t pH all value	es are in mg	/lt			

Sep-23												
S.No.	Parameters	IS:1	0500:2012	Near Bridge	Near In front of	Near Tailing	Near Magazin	Near Below	Near Way to			
		Accept able	Permissible	Vala Patel House	Old Tailing Dam	Dam Pump House	e Area	Tailing Pipe Lines	Tailing Dam Road			
				(Pz - 01)	(Pz -02)	(Pz -03)	(Pz -04)	(Pz -05)	(Pz -06			
1	pH	6.5-8.5	No Relaxation	7.44	7.41	7.10	7.02	7.43	7.35			
2	Chlorides	250	1000	14.73	15.68	60.8	64.6	30.4	74.66			
3	Zinc	5	15	0.02	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
4	Lead	0.01	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
5	Iron	1.0	No Relaxation	0.51	0.92	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
6	Copper	0.05	1.5	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
7	Cadmium	0.003	No Relaxation	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001)	BDL (<0.001			
8	Nickel	0.02	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
9	Chromium	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
10	Cyanide	0.05	-	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	BDL (<0.01			
11	Cobalt	-	= 11 <del>-</del>	BDL (<0.01)	BDL (<0.01)	BDL (<0.01)	0.02	BDL (<0.01)	BDL (<0.01			
12	Total Organic Carbon	-	-	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1)	BDL(<1			

## Tidi Upstream and Downstream Water Quality at Zawar Group of Mines

		May-23 (	Except pH all val	ues are in mg/lt)	
C Na	Parameters	IS: 10	500:2012	Tidi Upstream	Tidi Downstream
S. No.	Parameters	Acceptable	Permissible	Tidi Opstream	Trai Bownsa can
1	рН	6.5-8.5	No Relaxation	7.53	7.28
2	Chlorides	250	1000	78.49	80.4
3	TSS	-	-	35	45
4	Zinc	5	15	BDL (<0.01)	BDL (<0.01)
5	Lead	0.01	No Relaxation	BDL (<0.01)	BDL (<0.01)
6	Iron	0.3	No Relaxation	0.06	0.03
7	Copper	0.05	1.5	BDL (<0.01)	0.02
8	Cadmium	0.003	No Relaxation	BDL (<0.001)	BDL (<0.001)
9	Cyanides	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)
10	Nickel	0.02	No Relaxation	BDL (<0.01)	BDL (<0.01)
11	Cobalt	-	-	BDL (<0.01)	BDL (<0.01)
12	Chromium	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)
13	Sulphate	200	400	132.66	138.0

		Aug-23 (	Except pH all val	ues are in mg/lt)	
S. No.	Parameters	IS: 10	500:2012	Tidi Upstream	Tidi Downstream
S. NO.	ratameters	Acceptable	Permissible		Tidi Downsa cam
1	pН	6.5-8.5	No Relaxation	8.35	8.36
2	Chlorides	250	1000	63.16	47.37
3	TSS	-	-	6	9
4	Zinc	5	15	BDL (<0.01)	BDL (<0.01)
5	Lead	0.01	No Relaxation	BDL (<0.01)	BDL (<0.01)
6	Iron	0.3	No Relaxation	BDL (<0.01)	BDL (<0.01)
7	Copper	0.05	1.5	BDL (<0.01)	BDL (<0.01)
8	Cadmium	0.003	No Relaxation	BDL (<0.001)	BDL (<0.001)
9	Cyanides	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)
10	Nickel	0.02	No Relaxation	BDL (<0.01)	BDL (<0.01)
11	Cobalt	-	-	BDL (<0.01)	BDL (<0.01)
12	Chromium	0.05	No Relaxation	BDL (<0.01)	BDL (<0.01)
13	Sulphate	200	400	33.33	29.33

## Ground Water Level Monitoring at Zawar Group of Mines

S.No.	Piezometers	Apr- 23(m)	May- 23(m)	Jun- 23(m)	Jul-23 (m)	Aug-23 (m)	Sep- 23(m)
1.	Near Bridge (Vala Patel House) (Pz - 01)	2.18	2.47	2.53	1.55	1.06	0.80
2.	Near In front of Old Tailing Dam (Pz - 02)	5.63	5.91	6.03	5.20	4.37	3.68
3.	Near Tailing Dam Pump House(Pz - 03)	3.24	3.61	3.76	2.90	1.60	2.70
4.	Near Magazine Area(Pz – 04)	5.36	5.82	5.98	4.70	3.90	2.80
5.	Near Below Tailing Pipe Lines(Pz – 05)	4.27	4.46	4.56	3.95	3.06	1.50
6.	Near Way to Tailing Dam Road(Pz - 06)	2.45	2.62	2.77	2.05	1.46	1.45

S.No.	Wells in the area	Apr- 23(m)	May- 23(m)	Jun- 23(m)	Jul-23 (m)	Aug-23 (m)	Sep- 23(m)
1.	Zawarmata Well	2.46	3.06	2.39	2.09	1.86	1.74
2.	Mahadev ki Nal Well	2.74	1.84	1.59	0.61	0.45	0.43

S.No.	PARAMETERS	Standard	A	Shok Naga	ar		Ram Naga	r
			Apr -23	May -23	Jun -23	Apr -23	May -23	Jun -23
1	Total Suspended Solids	Not to exceed 100 mg/l	27	39	13	32	31	35
2	pH Value	Between 5.5 to 9.0	7.22	7.31	7.24	7.30	7.36	7.13
3	Oil and Grease	Not to exceed 10 mg/l	3	4	3	3	4	5
4	Total Residual Chlorine	Not to exceed 1.0 mg/l	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1
5	Ammonical Nitrogen (as N)	Not to exceed 50 mg/l	6.28	8.19	7.28	7.08	9.58	8.42
6	Total Kjeldahl Nitrogen (as N)	Not to exceed 100 mg/l	19.82	29.91	15.77	17.10	28.83	18.45

7	Biochemical Oxygen Demand (3 days at 27°C)	Not to exceed 30 mg/l	9.75	17.33	9.17	9.2	14	17.73
8	Sulphide (as S)	Not to exceed 2.0 mg/l	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1
9	Nitrate Nitrogen	Not to exceed 10 mg/l	3.02	5.89	8.09	6.52	7.14	8.51
10	Chlorides	Not to exceed 1000 mg/l	116.56	82.56	172.29	87.42	97.13	124.43
11	Sulphates	Not to exceed 1000 mg/l	28.87	24.28	20.86	43.71	17.71	14.0
12	Chemical Oxygen Demand	Not to exceed 250 mg/l	65.5	112.13	51.58	61.23	109.89	119.81

S.No.	PARAMETERS	Standard	А	shok Naga	ır	Ram Nagar		
			Jul - 23	Aug -23	Sep-23	Jul - 23	Aug -23	Sep-23
1	Total Suspended Solids	Not to exceed 100 mg/l	17	15	14	35	36	18
2	pH Value	Between 5.5 to 9.0	7.29	7.07	7.14	7.25	7.85	7.10
3	Oil and Grease	Not to exceed 10 mg/l	3	3	2	3	3	3
4	Total Residual Chlorine	Not to exceed 1.0 mg/l	BDL<0.1	0.3	BDL<0.1	BDL<0.1	0.3	BDL<0.1
5	Ammonical Nitrogen (as N)	Not to exceed 50 mg/l	3.44	8.15	1.48	4.15	9.80	1.78
6	Total Kjeldahl Nitrogen (as N)	Not to exceed 100 mg/l	15.17	28.78	6.63	22.88	26.41	7.63

.7	Biochemical	Not to	9.8	13.5	5.71	16	14.75	7.4
. T	Oxygen	exceed 30	5.0	13.3	0.71	10	11175	7,
	Demand (3	mg/l						
	days at 27°C)	1119/1						
	uays at 27°C)	i						
8	Sulphide (as S)	Not to	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1	BDL<0.1
		exceed						
		2.0 mg/l						
9	Nitrate Nitrogen	Not to	7.52	7.95	5.71	7.89	7.28	6.23
		exceed 10						
		mg/l						
4.0	Ch. L	B1 - b - b -	100 51	00.26	OF 04	100.41	05.01	00.76
10	Chlorides	Not to	123.51	90.26	95.01	108.41	95.01	99.76
		exceed						
		1000 mg/l						
11	Sulphates	Not to	25.25	29.82	28.75	29.45	35.62	22.75
	o a.p.iacco	exceed		25.02	20170			
		1000 mg/l						
		1000 1119/1						
12	Chemical	Not to	66.24	78.4	34.5	116.64	90.94	43.9
	Oxygen	exceed						
	Demand	250 mg/l						

	T	ailing Da	m Reclaim	Water (Ex	ксерт рн а	II values ar	e in mg/it.	)
S.No	Param eters	Stand ard	Apr- 23	May- 23	Jun- 23	Jul-23	Aug-23	Sep- 23
1	pН	5.5-9.0	7.28	7.44	7.24	7.39	7.15	7.03
2	Chlorid es	-	155.41	116.56	311.07	171.01	152.01	133.01
3	TSS	100	20	26	5	18	15	10
4	Oil and Grease	10	2	3	2	2	3	2
5	BOD 3 days at 27°C	30	6.25	8.33	6.63	6.86	7	5.14
6	COD	250	23.28	55.3	23.3	28.8	40.77	26.66
7	Zinc	5	0.06	0.34	0.10	0.10	0.41	0.09
8	Lead	0.1	BDL(<0.	BDL(<0. 01)	BDL(<0.	BDL(<0.0 1)	BDL(<0. 01)	BDL(<0.01)
9	Iron	3	BDL(<0.	0.07	0.02	0.03	BDL(<0. 01)	0.02
10	Copper	3	0.04	0.02	0.02	BDL(<0.0 1)	0.02	0.02
11	Cadmiu m	2	BDL(<0.	BDL(<0. 001)	BDL(<0.	BDL(<0.0 01)	BDL(<0.	BDL(<0.001)
12	Cyanid es	0.2	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
13	Nickel	3	0.02	BDL(<0.	BDL(<0.	0.02	BDL(<0.	BDL(<0.01)

,	14	Cobalt	-	BDL(<0.	BDL(<0. 01)	BDL(<0. 01)	BDL(<0.0 1)	BDL(<0.	BDL(<0.01)
	15	Chromi um	2	BDL(<0.	BDL(<0.	BDL(<0.	BDL(<0.0 1)	BDL(<0.	BDL(<0.01)
							-		

## **ANNEXURE - 4**

AMBIENT NOISE MONIT	ORING AT ZAWAR GROUP OF	F MINES [in dB (A)]		
Stations/Month	Jun-23			
	Day	Night		
Mill Office	69.3	60.6		
Central Mochia Mine	66.1	57.2		
Balaria Mine	65.7	53.8		
Administrative Block	58.7	49.8		
Zawar Mala Mine	55.9	46.5		
North Baroi Mine	64.5	53.8		
Hydrofill Plant	62.8	53.5		
Dry Tailing Plant	57.9	49.8		
Hospital	50.6	41.7		
Ramnagar Colony	52.2	42.3		
West Mochia Mine	58.7	49.6		
Central Baroi Mine	60.9	51.0		
Permissible Limit	75 dB (A)	65 dB (A)		

Stations/Month	Sep-23				
	Day	Night			
Mill Office	56.2	47.1			
Central Mochia Mine	57.2	48.3			
Balaria Mine	60.2	51.3			
Administrative Block	55.6	46.5			
Zawar Mala Mine	56.4	47.3			
North Baroi Mine	59.8	50.7			
Hydrofill Plant	60.8	51.5			
Dry Tailing Plant	58.9	49.8			
Hospital	48.6	39.6			
Ramnagar Colony	51.3	40.2			
West Mochia Mine	57.5	48.4			
Central Baroi Mine	56.9	47.0			
Permissible Limit	75 dB (A)	65 dB (A)			

## **ANNEXURE-5**

Sno	NAME	AGE	GENDER	UNIT/MINES	Date	Lead (µg/l)	UNIT/MINES
1	АВНА ЈНА	23	М	BAROI	02-Mar-23	84.24	Baroi Mine
2	ABHISHEK PARIJA	22	М	BAROI	02-Mar-23	73.14	Baroi Mine
3	AJA CHOUBISA	25	М	BAROI	02-Mar-23	80.63	Baroi Mine
4	AJEET KUMAR MEENA	42	М	MILL	02-Mar-23	50.49	Mill
5	AKHILESH SINGH	32	М	MILL	02-Mar-23	79.08	Mill
6	AMAR CHAND CHOKHA	56	М	CENTRAL BAROI	02-Mar-23	36.77	Baroi Mine
7	AMAR SINGH	34	М	BALARIA	02-Mar-23	90.95	BALARIA
8	ANIL KUMAR	29	М	BAROI	02-Mar-23	95.54	Baroi Mine
9	ANIL TAWAD	45	М	BAROI	02-Mar-23	80.48	Baroi Mine
10	ANIMESH DUBE	24	М	BAROI	02-Mar-23	79.17	Baroi Mine
11	ANSHUL MESHRAM	34	M	BAROI	02-Mar-23	89.92	Baroi Mine
12	ANUMULA MALESH	32	M	BAROI	02-Mar-23	52.11	Baroi Mine
13	ANURAG MISHRA	25	М	VTC	02-Mar-23	89.27	Surface
14	ARJUN LAL MEENA	40	М	MILL 1	02-Mar-23	71.11	Mill
15	ARUN M DAS	32	М	MILL	02-Mar-23	39.24	Mill
16	ASHFAQ AHMED MANSURI	27	М	ADMIN	02-Mar-23	58.35	Surface
17	ASHUTOSH PATHAK	32	M	ADMIN	02-Mar-23	30.8	Surface
18	ASHUTOSH SAHOO	30	М	ZAWAR MINES	02-Mar-23	42.54	Zawarmala
19	BANDELA AKHIL	28	М	BAROI	02-Mar-23	77.37	Baroi Mine
20	BEHRU LAL	41	М	ZAWAR MALA	02-Mar-23	73.89	Zawarmala
21	BHAKTI PRASAD	22	М	ZAWAR MALA	02-Mar-23	66.54	Zawarmala
22	BHAWANI SHANKAR VERMA	32	М	BAROI	02-Mar-23	38.81	Baroi Mine
23	DEEPAK SRIVASTAVA	32	М	ZAWAR MALA	02-Mar-23	39.58	Zawarmala
24	DHARMA RAM	41	М	ZAWAR MALA	02-Mar-23	92.63	Zawarmala
25	DIVANSHU SHRIVASTA	23	М	MILL	02-Mar-23	101.8	Mill
26	DURGESH CHAUDHAR	25	М	MILL	02-Mar-23	65.4	Mill
27	FIROZ KHAN	31	М	ADMIN	02-Mar-23	78.06	Surface
28	FUL CHAND MEENA	30	М	BAROI	02-Mar-23	38.64	Baroi Mine
29	GARGI GUPTA	22	F	BAROI	02-Mar-23	51.86	Baroi Mine
30	GAURAV KUMAR	23	M	MILL	02-Mar-23	54.4	Mill
31	GIRESH KUMAR	30	M	MILL	02-Mar-23	97.86	Mill
32	GOPAL MEENA	45	М	MILL	02-Mar-23	42.62	Mill
33	HANSRAM BIRBAL RAM	41	М	MILL	02-Mar-23	20.19	Mill
34	HARAK LAL	39	М	ZAWAR MALA	02-Mar-23	38.68	Zawarmala
35	HARISH BABU	40	М	ZAWAR MALA	02-Mar-23	53.42	Zawarmala
36	HARISH BHERA	36	М	ZAWAR MALA	02-Mar-23	86.23	Zawarmala
37	HITESH KUMAR MEENA	26	М	BALARIA	02-Mar-23	76.77	BALARIA

38	HITESH SHARMA	34	M	MILL	02-Mar-23	94.64	Mill
39	IKRAM KHAN	33	М	CENTRAL BAROI	02-Mar-23	62.24	Baroi Mine
40	INDRAJIT SINGH	45	М	MILL	02-Mar-23	51.02	Mill
41	JAGDISH MEENA	26	М	ZAWAR MALA	02-Mar-23	110.64	Zawarmala
42	JANAKSINGH SHAKTAWAT	36	M	WEST MOCHI	02-Mar-23	102.05	Mochia Mine
43	JATIN KUMAR ADAV	33	М	WEST MOCHI	02-Mar-23	88.2	Mochia Mine
44	JEETENDRA HARIJAN	36	М	MILL 2	02-Mar-23	69.01	Mill
45	JITENDRA KUMAR MEENA	39	М	ADMIN	02-Mar-23	48.81	Surface
46	KAILASH LOHAR	27	М	RESCU	02-Mar-23	64.78	Baroi Mine
47	KAILASH MEENA	29	М	MILL	02-Mar-23	109.47	Mill
48	KALAN SINGH	32	М	WEST MOCHI	02-Mar-23	58.26	Mochia Mine
49	KALU LAL	39	M	BALARIA	02-Mar-23	51.13	BALARIA
50	KALU SINGH	42	М	WEST MOCHI	02-Mar-23	81.18	Mochia Mine
51	KAPIL GHOGHARA	31	М	WEST MOCHI	02-Mar-23	68.81	Mochia Mine
52	KARNI RAM	44	M	MILL 1	02-Mar-23	24.06	Mill
53	KHEM CHAND MEENA	39	М	MILL 1	02-Mar-23	63.32	Mill
54	KOMAL JEENGAR	23	F	MILL 1	02-Mar-23	59.29	Mill
55	LALIT KUMAR	40	М	MILL 1	02-Mar-23	87.28	Mill
56	LALIT KUMAR MEENA	26	М	MILL 1	02-Mar-23	40.69	Mill
57	LALIT MEENA	25	м	BALARIA	02-Mar-23	66.51	BALARIA
58	LOKESH PALIWAL	38	М	WEST MOCHI	02-Mar-23	54.62	Mochia Mine
59	MAANK BHARGAVA	23	м	ZAWAR MALA	02-Mar-23	56.72	Zawarmala
60	MAHENDER KUMAR	23	М	WEST MOCHI	02-Mar-23	94.45	Mochia Mine
61	MAHENDRA SINGH	43	М	WEST MOCHI	02-Mar-23	49.82	Mochia Mine
62	MAHENDRA SINGH PANWAR	27	М	MILL 1	02-Mar-23	72.16	Mill
63	MAHESH KUMAR SAINI	26	M	MILL 1	02-Mar-23	73.48	Mill
64	MAHESHWARI G	21	F	MILL 1	02-Mar-23	63.77	Mill
65	MANGILAL MEENA	34	м	ZAWAR MALA	02-Mar-23	47.55	Zawarmala
66	MANOJ KUMAR MEENA	36	M	TELI	02-Mar-23	48.93	Mill
67	MANOJ KUMAR SHARMA	31	М	BALARIA	02-Mar-23	107.15	BALARIA
68	MD MUSHTAK	36	М	ZAWAR MALA	02-Mar-23	78.47	Zawarmala
69	MOHAMMAD IRFAN SHEIKH	44	М	North Baroi	02-Mar-23	75.68	Baroi Mine
70	MOHAMMAD MUSTAFA	26	М	North Baroi	02-Mar-23	44.19	Baroi Mine
71	MOTILAL KESA JI	44	M	North Baroi	02-Mar-23	89.27	Baroi Mine
72	MUNNA KUMAR SINGH	32	М	North Baroi	02-Mar-23	48.16	Baroi Mine
73	NAAAR BHADHUR	52	М	North Baroi	02-Mar-23	86.47	Baroi Mine
74	NAMRATA SHARMA	22	F	North Baroi	02-Mar-23	102.47	Baroi Mine
75	NARESH BAHADUR	39	М	North Baroi	02-Mar-23	54.28	Baroi Mine
76	NAVALRAM JEEVA	44	М	North Baroi	02-Mar-23	94.45	Baroi Mine
77	NIKHIL TURKAR	24	М	North Baroi	02-Mar-23	41.55	Baroi Mine
78	NIKHLESH PATEL	28	М	North Baroi	02-Mar-23	47	Baroi Mine
79	PRADEEP KUMAR	29	М	North Baroi	02-Mar-23	68.1	Baroi Mine

80	PRAHLAD JAT	22	м	North Baroi	02-Mar-23	44.84	Baroi Mine
81	PRAKASH HAJA JI	32	М	North Baroi	02-Mar-23	93.56	Baroi Mine
82	PRAKASH MEENA	35	М	North Baroi	02-Mar-23	123.79	Baroi Mine
83	PRINCE SINGH	28	М	North Baroi	02-Mar-23	35.18	Baroi Mine
84	PRITHVIPAL SINGH	27	М	North Baroi	02-Mar-23	59.7	Baroi Mine
85	PURNANAND SHKLA	26	М	North Baroi	02-Mar-23	51.52	Baroi Mine
86	PUSHPENDRA SINGH	43	М	North Baroi	02-Mar-23	63.82	Baroi Mine
87	RAGHAV ACHARA	24	М	North Baroi	02-Mar-23	63.87	Baroi Mine
88	RAJ KUMAR MEENA	38	М	North Baroi	02-Mar-23	119.55	Baroi Mine
89	RAJENDRA MEENA	28	М	North Baroi	02-Mar-23	78.91	Baroi Mine
90	RAJESH ADHAV	39	м	North Baroi	02-Mar-23	55.99	Baroi Mine
91	RAJESH MEENA	24	М	North Baroi	02-Mar-23	80.36	Baroi Mine
92	RAJKUMAR MENARIA	22	М	North Baroi	02-Mar-23	57.6	Baroi Mine
93	RAJU REBARI	27	М	North Baroi	02-Mar-23	76.12	Baroi Mine
94	RAKESH KUMAR MEENA	39	М	North Baroi	02-Mar-23	47.2	Barol Mine
95	RAMESH MEENA	32	М	North Baroi	02-Mar-23	59.36	Baroi Mine
96	RAMVEER GURJUR	25	М	North Baroi	02-Mar-23	41.87	Baroi Mine
97	RANJIT KUMAR MEENA	30	м	North Baroi	02-Mar-23	73.53	Baroi Mine
98	RANJIT KUMAR MEENA	30	М	Central Baroi	02-Mar-23	54.39	Baroi Mine
99	RAVINDRA KUMAR MEENA	25	М	North Baroi	02-Mar-23	70.34	Baroi Mine
100	ROHIT SUKHWAL	26	М	Central Baroi	02-Mar-23	101.31	Baroi Mine
101	SAMIKSHA TIWARI	22	F	North Baroi	02-Mar-23	60.15	Baroi Mine
102	SANDHA RASAKATLA	21	F	North Baroi	02-Mar-23	102.34	Baroi Mine
103	SATENDRA THAKUR	32	м	North Baroi	02-Mar-23	52.49	Baroi Mine
104	SEKHAR RAMESH	25	М	Central Baroi	02-Mar-23	77.58	Baroi Mine
105	SHAM PRASAD	38	М	Central Baroi	02-Mar-23	84.58	Baroi Mine
106	SHANKAR LAL KHARADI	39	М	Central Baroi	02-Mar-23	85.66	Baroi Mine
107	SHANKER LAL MEENA	31	М	North Baroi	02-Mar-23	106.12	Baroi Mine
108	SHANTI LAL MEENA	26	М	North Baroi	02-Mar-23	87.91	Baroi Mine
109	SHASHANK DAVE	29	М	North Baroi	02-Mar-23	90.67	Baroi Mine
110	SHASHI BHUSHAN SHUKLA	41	М	North Baroi	02-Mar-23	24.94	Baroi Mine
111	SHIV RAM MEENA	27	М	North Baroi	02-Mar-23	42.34	Baroi Mine
112	SHOBHA RAM	31	М	North Baroi	02-Mar-23	51.39	Baroi Mine
113	SIPUN KUMAR KHUNTIA	25	M	North Baroi	02-Mar-23	38.4	Baroi Mine
114	SOHAN LAL MEENA	36	М	Central Baroi	02-Mar-23	60.49	Baroi Mine
115	TARUN CHOUDHAR	24	М	North Baroi	02-Mar-23	51.02	Baroi Mine
116	TRILOK SINGH	30	М	North Baroi	02-Mar-23	72.41	Baroi Mine
117	UPENDAR RAPOLU	36	М	Central Baroi	02-Mar-23	57.53	Baroi Mine
118	VARSHA BHARDWAJ	22	F	North Baroi	02-Mar-23	91.37	Baroi Mine
119	VASUDEV MEENA	28	М	Central Baroi	02-Mar-23	42.24	Baroi Mine
120	VIJA KUMAR PARAJAPAT	26	М	Central Baroi	02-Mar-23	42.88	Baroi Mine
121	VIJENDRA HADA	29	М	North Baroi	02-Mar-23	47.45	Baroi Mine
122	VIKAS PRASAD	46	М	North Baroi	02-Mar-23	51.87	Baroi Mine
123	VIKRAM BEINIWAL	26	М	Central Baroi	02-Mar-23	38.23	Baroi Mine

124	VIKRAM RAMA	38	м	Central Baroi	02-Mar-23	123.17	Baroi Mine
125	ABHISHEK MAHANTA	22	М	BAROI	03-Mar-23	60.41	Baroi Mine
126	ADARSH P P	26	М	BALARIA	03-Mar-23	44.53	BALARIA
127	AJA KUMAR TAE	25	М	BARO1	03-Mar-23	40.41	Baroi Mine
128	ALTAF HUSSAIN	25	M	BALARIA	03-Mar-23	28.51	BALARIA
129	AMAN VOHRA	29	М	VTC	03-Mar-23	45.97	Surface
130	ANIL SEN	25	М	ADMIN	03-Mar-23	51.67	Surface
131	ANKIT KUMAR DADHICH	22	М	BAROI	03-Mar-23	42.01	Baroi Mine
132	ASHOK MEENA	53	М	BALARIA	03-Mar-23	98.84	BALARIA
133	BANSHI LAL MEENA	32	М	MILL	03-Mar-23	80.98	Mill
134	BHABUT LAL	38	М	BALARIA	03-Mar-23	81.67	BALARIA
135	BHAGWATI LAL MEENA	36	М	ZAWAR MALA	03-Mar-23	76.15	Zawarmala
136	BHAVESH LALAJI ROKADE	30	M	MILL	03-Mar-23	62.94	Mill
137	CHAAN GHOSH	31	М	BAROI	03-Mar-23	44.65	Baroi Mine
138	DEBANSHU CHATTERJEE	39	М	ADMIN	03-Mar-23	64.99	Surface
139	DEVENDRA KUMAR	27	М	CENTRAL BAROI	03-Mar-23	23.77	Baroi Mine
140	GAJENDRA SINGH MAKWANA	29	M	ZAWAR MALA	03-Mar-23	66.48	Zawarmala
141	GANESH LAL	35	М	CENTRAL BAROI	03-Mar-23	77.61	Baroi Mine
142	GANESH MEENA	48	М	BALARIA	03-Mar-23	46.95	BALARIA
143	GEBI LAL CHOUDHARI	48	М	BALARIA	03-Mar-23	61.41	BALARIA
144	GOVIND PALI	40	М	ZAWAR MALA	03-Mar-23	70.46	Zawarmala
145	GOWTHAM T	25	М	BAROI	03-Mar-23	59.24	Baroi Mine
146	HAMENDRA SINGH	37	М	CENTRAL BAROI	03-Mar-23	47.85	Baroi Mine
147	HANNELIE HANSON	47	F	BAROI - ZAWARMALA	03-Mar-23	25.74	Baroi Mine
148	HEERA	43	М	ZAWAR MALA	03-Mar-23	81.25	Zawarmala
149	KAMINI PRADHAN	27	F	ZAWAR MALA	03-Mar-23	39.14	Zawarmala
150	KAPIL MALI	27	М	BALARIA	03-Mar-23	34.65	BALARIA

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Original





## ULR NO: TC531220000000851F

TC-5312

## Modern Test Centre

(Accredited To AERB vide certificate No: AERB/RSD/ACC-16/R-3/2017/1073)

(Accredited To NABL through ISO/IEC 17025:2017)

(Recognized by BIS vide OSL Code-5123116)
Off:-Gandhi Nagar 5th line Extn. East, Berhampur-760001, Dist-Ganjam (Odisha)

Lab:-Neelanchala Nagar 3rd lane, Berhampur-760010, Dist-Ganjam (Odisha), Phone:-0680 2403321-22 Visit us: www.moderntestcenter.com Ref: - 26308/MTC/LF/7.8/14/2020 Mail: - moderntestcenter@gmail.com DATE: 20/07/2020

TEST CERTIFICATE

Issued to:

M/s. Hindustan Zinc Limited, Zawar Mines

PO: Zawar Mines

Udaipur, Pin: 313901.

Customer Reference No: Nii Dt. 08/07/2020

Date of Receipt: 20/07/2020

TEST CERTIFICATE NO: 2113 18896

LOCATION: BALARIYA MINE

Date of Initiation of Test : 20/07/2020 Date of Completion of Test: 20/07/2020

DATE: 20/07/2020

TEST CERTIFICATE AS PER IS 14194 (PART- 1& PART-2): 2013

PART A: PARTICULARS OF SAMPLE SUBMITTED

a) Nature of sample

b) Grade / Variety/ Type/Class/Size etc: 1 lit bottle

c) Brand Name, if any

d) Name of the test suggested

e) Batch No. & Date of

Manufacture /Collection/Sampling : DOS: 06/07/2020

: Dewatering Water

: Not available

: Beta Emitters & Alpha Emitters

: Batch No: Not Specified

f) Quantity

g) Mode of packing : Packed in Carton h) Condition of Seal of : Not applicable

Certifying Body Or the Regulatory authority

i ) Any other information : No Specific

Observation

PART B: SUPPLIMENTARY INFORMATIONS

a) Reference to sampling by lab/submitted by party: Sample submitted by SCS Enviro Services, Jaipur, Rajasthan

By Lab: i) Location

ii) Date & time of collection

iii) Name of lab representative (Wherever applicable)

b) Supporting documents like graphs, tables, Sketches for the measurements taken and

The results derived, if any to be attached

c) Deviation from the test methods as Prescribed in relevant ISS / Work

d) Deviation from environmental condition, if any

: No deviation

: No deviation

#### PART C: TEST RESULTS

Instructions, if any

Sl. No	Parameter	Specified value maximum as per IS 10500:2012	Result
1	Beta Emitters	1. Bq.i-1	BDL
2	Alpha Emitters	0.1 Bq.l <sup>-1</sup>	BDL

N.B:- BDL is below detection limit of the detector. The DL for Beta Emitters is 0.134 Bq.I-1

The DL for Alpha Emitters is 0.007 Bq.i-1

#### PART D: REMARKS

The results stated above relates to the sample tested only.

2) This report in full or in part shall not be published, advertised, used for any legal action unless prior permission has been secured from the competent Authority of the laboratory.

3) The sample shall be kept for three month after the test and can be returned on request or shall be destroyed. Any customer complain or by regulatory authority shall be entertained, if and only if the complain is registered within one month from For Modern Test Centre date of report.

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## ULR NO: TC531220000000852F

## Modern Test Centre

(Accredited To AERB vide certificate No: AERB/RSD/ACC-16/R-3/2017/1073)

(Accredited To NABL through ISO/IEC 17025:2017)

(Recognized by BIS vide OSL Code-5123116)

Off:-Gandhi Nagar 5th line Extn. East, Berhampur-760001, Dist-Ganjam (Odisha) Lab:-Neelanchala Nagar 3<sup>rd</sup> lane, Berhampur-760010, Dist-Ganjam (Odisha), Phone:-0680 2403321-22

Visit us: www.moderntestcenter.com Ref: - 26309/MTC/LF/7.8/14/2020

Mail: - moderntestcenter@gmail.com DATE: 20/07/2020

#### TEST CERTIFICATE

Issued to:

M/s. Hindustan Zinc Limited, Zawar Mines

PO: Zawar Mines

Udalpur, Pin: 313901.

Customer Reference No: Nil Dt. 08/07/2020

Date of Receipt: 20/07/2020

TEST CERTIFICATE NO: 2113 18897

LOCATION: BAROI MINE

Date of Initiation of Test : 20/07/2020 Date of Completion of Test: 20/07/2020

DATE: 20/07/2020

TEST CERTIFICATE AS PER IS 14194 (PART- 1& PART-2): 2013

PART A	PARTICULA	RS OF	SAMPLE	SUBMITTED
--------	-----------	-------	--------	-----------

: Dewatering Water a) Nature of sample

b) Grade / Variety/ Type/Class/Size etc: 1 lit bottle

c) Brand Name, if any

d) Name of the test suggested

e) Batch No. & Date of Manufacture /Collection/Sampling : DOS: 06/07/2020

Alpha Emitters

: Not available

: Beta Emitters &

: Batch No: Not Specified

f) Quantity

g) Mode of packing

: Packed in Carton

: 1 No's

h) Condition of Seal of

: Not applicable

Certifying Body Or the Regulatory authority

i ) Any other information

: No Specific

Observation

PART B: SUPPLIMENTARY INFORMATIONS

a) Reference to sampling by lab/submitted by party: Sample submitted by SCS Enviro Services, Jaipur, Rajasthan

By Lab: i) Location

ii) Date & time of collection

iii) Name of lab representative

(Wherever applicable)
b) Supporting documents like graphs, tables, Sketches for the measurements taken and The results derived, if any to be attached

c) Deviation from the test methods as

Prescribed in relevant ISS / Work

Instructions, if any

: No deviation

d) Deviation from environmental condition, if any

: No deviation

SAL MAN TO SAL	ST RESULTS	15 (6500,7017	Result
SI. No	Parameter	Specified value maximum as per IS 10500:2012	Result
1	Beta Emitters	1 Bq.l <sup>-1</sup>	BDL
	Alpha Emitters	0.1 Bg.!-1	BDL

N.B: - BDL is below detection limit of the detector. The DL for Beta Emitters is 0.134 Bq.I-1

The DL for Alpha Emitters is 0.008 Bq.I-1

PART D: REMARKS

The results stated above relates to the sample tested only.

2) This report in full or in part shall not be published, advertised, used for any legal action unless prior permission has been secured from the competent Authority of the laboratory.

 The sample shall be kept for three month after the test and can be returned on request or shall be destroyed. Any customer complain or by regulatory authority shall be entertained, if and only if the complain is registered within one month from

> Shapkax Khata Signature with seal

> > 2140:





## ULR NO: TC531220000000853F

### Modern Test Centre

(Accredited To AERB vide certificate No: AERB/RSD/ACC-16/R-3/2017/1073)

(Accredited To NABL through ISO/IEC 17025:2017)

(Recognized by BIS vide OSL Code-5123116)

Off:-Gandhi Nagar 5th line Extn. East, Berhampur-760001, Dist-Ganjam (Odisha)

Lab:-Neelanchala Nagar 3rd lane, Berhampur-760010, Dist-Ganjam (Odisha), Phone:-0680 2403321-22 Mail: - moderntestcenter@gmail.com

Visit us: www.moderntestcenter.com Ref: - 26310/MTC/LF/7.8/14/2020

DATE: 20/07/2020

#### TEST CERTIFICATE

Issued to:

M/s. Hindustan Zinc Limited, Zawar Mines

PO: Zawar Mines

Udaipur, Pin: 313901

Customer Reference No: Nil Dt. 08/07/2020

Date of Receipt: 20/07/2020

TEST CERTIFICATE NO: 2113 18898

LOCATION: MOCHIA MINE

Date of Initiation of Test : 20/07/2020 Date of Completion of Test: 20/07/2020

DATE: 20/07/2020

TEST CERTIFICATE AS PER IS 14194 (PART-1& PART-2): 2013

PAF	TS	A:	<b>PARTICULARS</b>	OF.	<i>SAMPLE</i>	SUBI	MITTED

a) Nature of sample

b) Grade / Variety/ Type/Class/Size etc: 1 lit bottle

c) Brand Name, if any

d) Name of the test suggested

e) Batch No. & Date of

Manufacture /Collection/Sampling : DOS: 06/07/2020

: Dewatering Water f) Quantity

Not available

: Beta Emitters &

Alpha Emitters : Batch No: Not Specified g) Mode of packing h) Condition of Seal of

Certifying Body Or the

Regulatory authority

i ) Any other information : No Specific

Observation

: 1 No's

: Packed in Carton

: Not applicable

PART B: SUPPLIMENTARY INFORMATIONS

a) Reference to sampling by-lab/submitted by party : Sample submitted by SCS Enviro Services, Jaipur, Rajasthan

: ------

By Lab: i) Location

ii) Date & time of collection iii) Name of lab recresentative

(Wherever applicable) b) Supporting documents like graphs, tables, Sketches for the measurements taken and

The results derived, if any to be attached c) Deviation from the test methods as

Prescribed in relevant ISS / Work Instructions, if any

d) Deviation from environmental condition, if any

: No deviation

: No deviation

## PART C: TEST RESULTS

SI. No	Parameter	Specified value maximum as per IS 10500:2012	Result
1	Beta Emitters	1 Bq.J-1	BDL
2	Alpha Emitters	0.1 Bq.I <sup>-1</sup>	BDL

N.B:- BDL is below detection limit of the detector.

The DL for Beta Emitters is 0.134 Bq.I-1

The DL for Alpha Emitters is 0.007 Bq.l-1

#### PART D: REMARKS

1) The results stated above relates to the sample tested only.

2) This report in full or in part shall not be published, advertised, used for any legal action unless prior permission has been secured from the competent Authority of the laboratory.

3) The sample shall be kept for three month after the test and can be returned on request or shall be destroyed. Any customer complain or by regulatory authority shall be entertained, if and only if the complain is registered within one month from For Modern Test Centre date of report.

> Signature with seal Signato

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ULR NO: TC531220000000850F

TC-5312

## Modern Test Centre

(Accredited To AERB vide certificate No: AERB/RSD/ACC-16/R-3/2017/1073)

(Accredited To NABL through ISO/IEC 17025:2017)

(Recognized by BIS vide OSL Code-5123116)

Off:-Gandhi Nagar 5th line Extn. East, Berhampur-760001, Dist-Ganjam (Odisha)
Lab:-Neelanchala Nagar 3rd lane, Berhampur-760010, Dist-Ganjam (Odisha), Phone:-0680 2403321-22 Mail: - moderntestcenter@gmail.com

Visit us: www.moderntestcenter.com Ref: - 26307/MTC/LF/7.8/14/2020

DATE: 20/07/2020

#### TEST CERTIFICATE

M/s. Hindustan Zinc Limited, Zawar Mines Issued to:

PO: Zawar Mines Udalpur, Pin: 313901. Customer Reference No: Nil Dt. 08/07/2020

Date of Receipt: 20/07/2020

TEST CERTIFICATE NO: 2113 18895

**LOCATION: ZAWARMALA MINE** 

Date of Initiation of Test : 20/07/2020 Date of Completion of Test: 20/07/2020

DATE: 20/07/2020

TEST CERTIFICATE AS PER IS 14194 (PART- 1& PART-2): 2013

PART	A:	PARTICUL	ARS	QF.	SAMPL	Ę	SŲ	BM.	Ш	Ę	Ď
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a) Nature of sample

c) Brand Name, if any

e) Batch No. & Date of

d) Name of the test suggested

: Dewatering Water

b) Grade / Variety/ Type/Class/Size etc: 1 lit bottle

Not available

: Beta Emitters &

Alpha Emitters

: Batch No: Not Specified

: DOS: 06/07/2020

f) Quantity g) Mode of packing

: 1 No's : Packed in Carton

h) Condition of Seal of

: Not applicable Certifying Body Or the

Regulatory authority

i ) Any other information

: No Specific Observation

Manufacture /Collection/Sampling

PART B. SUPPLIMENTARY INFORMATIONS a) Reference to sampling by lab/submitted by party : Sample submitted by SCS Enviro Services, Jaipur, Rajasthan . ........

By Lab: i) Location

ii) Date & time of collection

iii) Name of lab representative (Wherever applicable)

b) Supporting documents like graphs, tables,

Sketches for the measurements taken and

The results derived, if any to be attached

c) Deviation from the test methods as

Prescribed in relevant ISS / Work

Instructions, if any d) Deviation from environmental condition, if any

. ......

: No deviation

: No deviation

PART C: /#	SIRESULLS	The state of the s	
SI, No	Parameter	Specified value maximum as per IS 10500:2012	Result
1	Beta Emitters	1 Bq.1 <sup>-1</sup>	BDL
3	Alpha Emitters	0.1 Bq.1-1	BDL

N.B:- BDL is below detection limit of the detector.

The DL for Beta Emitters is 0.114 Bq.I-1

The DL for Alpha Emitters is 0.007 Bq.I-1

#### PART D: REMARKS

The results stated above relates to the sample tested only.

2) This report in full or in part shall not be published, advertised, used for any legal action unless prior permission has been secured from the competent Authority of the laboratory.

The sample shall be kept for three month after the test and can be returned on request or shall be destroyed. Any customer complain or by regulatory authority shall be entertained, if and only if the complain is registered within one month from For Modern lest Centre date of report.

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## हिन्दुस्तान ज़िंक लिमिटेड अ शीव भार भर्त उराजुर २०२० वर स्वत महेन्द्र - ३१३६०। जिल - १९०५। (१४)

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RAJASTHAN PATRIKA, Udaipur Edition 10 01 2017, Page 7

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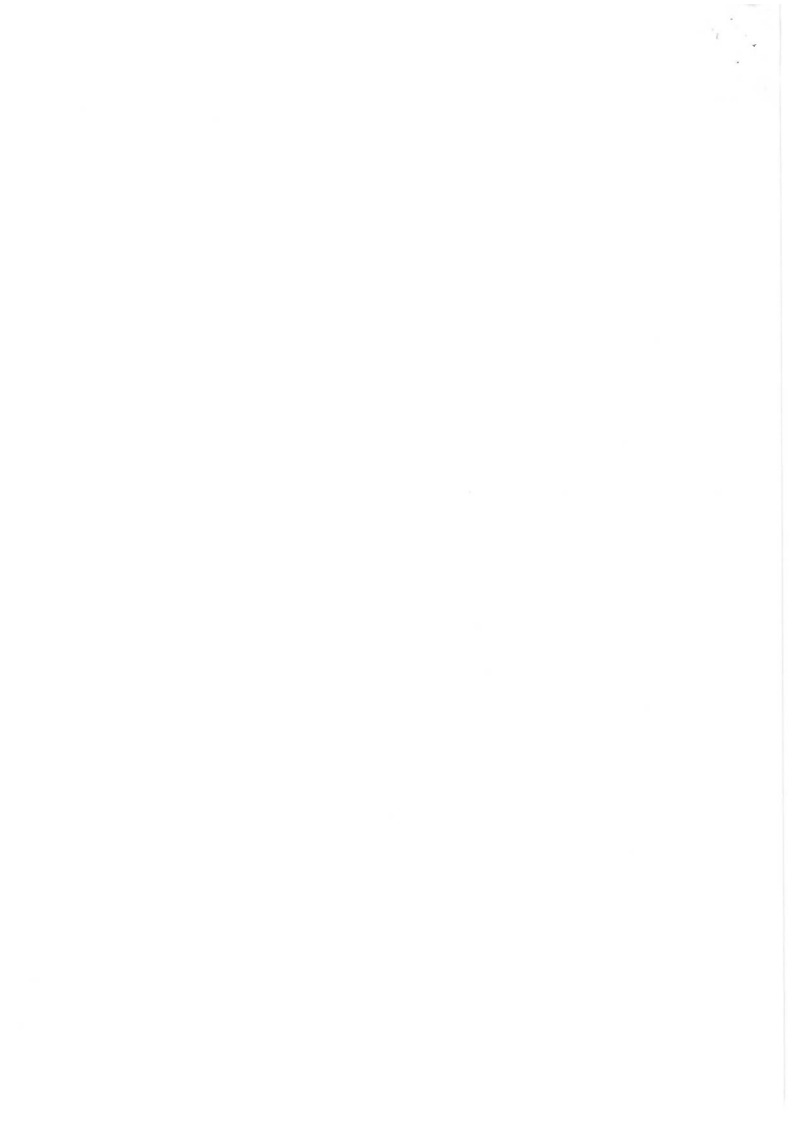
राजस्थान पत्रिका . उदशहुर अञ्चलतार १३.०१.२०७

## हिन्दुस्तान ज़िंक लिमिटेड राज और नाम पान सम्मूर-उपा का मात्र में पान स्थान पर 1779मी पान स्थापन जाना जाता मार्चन - 319001, जिल्ला - वस्पपूर (क्रम)

### पर्यावरण स्वीकृति प्राप्ति बाबत सूचना

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## **ANNEXURE-8**

2022-23 announced at AGM witnessing presence of

# Compliance status of Commitments made during previous public hearing

S. No.	Issues	Action to have
		Action taken
1	Appreciation for education especially Girls education.	<ul> <li>30+ meritorious girls from our nearby villages supported for higher education by getting them enrolled for post-graduation at Ringus College.</li> <li>HZL is lending support in improving the board results of students under Shiksha Sambal Project in 10 Govt Schools and as a part of which 3 camps were organized bringing together 600+ students of these Schools (Summer Camp, Diwali Learning Camp &amp; Winter Camp) for better coverage and preparation of the exams</li> <li>Two students of Nevatalai Village has been selected under Unchi Udaan Project and is carrying out their coaching for engineering competitive exams in Udaipur with CSR Project Partner 'Resonance'.</li> </ul>
2	Demand for set-up of more industries in the area for employment generation.	<ol> <li>500+ Rural Women supported to start generating livelihood through micro-enterprise activity under Sakhi Project, today they run their own small kirana, flour mill, stitching, beauty parlour etc. shops</li> <li>Zawar Mata Farmer Producer Company (established through project support under CSR) recorded an Annual Business Turnover of 26.77 Lakhs in FY</li> </ol>

S. No.	Issues	Action taken		
		300+ Farmers from the community, the FPC has 900+ Rural Farmer Shareholders as on date.  3. Sakhi Namkeen Unit set up in Paduna, directly employing 8+ Rural Women for manufacturing & packaging unit.  Photos attached*		
3	Appreciation for maintaining good environment and plantation in the area.	1. We are regularly carrying out plantation in and around our mine operations. Over last 5 years, we have completed planation in 225 ha area through forest department under RDF scheme-1&2. In 2021, also planted in 75 ha through forest department under RDF scheme-1&2. Planted 2500 nos. of plantation at tailing storage facility and 1000 nos. as gap plantation in mine area.		
4	Chances of dust generation from Tailing Dam.	Various dust control measures like water sprinkling is being done continuously and same will be continued. Compaction of tailing after disposal is being done.		
5	General problem of tree felling by villagers in the area.	<ol> <li>Plantation of 500+ Fruit bearing &amp; medicinal plants at Nevatalai site with the support of Panchayat</li> <li>Distribution of 2000+ Fruit &amp; Medicinal Saplings to the Community members, schools, women, farmers etc.</li> </ol>		
6	Improvement of road network in the area. (Maintenance and augmentation of Tidi Zawar Road) 8	<ol> <li>Construction of Zawar to Tidi road of around 3.5 KM in PPP mode with PWD department was carried out. This has provided convenience to the locals for better connectivity with National highway. Photograph enclosed.</li> <li>In addition to this, 180 m cc internal road constructed at Nevatalai panchayat and 200 m cc road constructed at Tidi panchayat, the service is being utilized by the community members.</li> <li>Constructed &amp; handed over 2 interior roads in the village of Zawar benefetting 1000+ community members</li> </ol>		

