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HZL/SKM/ENV/2025-26/EC Comp/ 11/ 115

Date: 28/11/2025

To,
The Deputy Director(s) / Scientist -C,
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office, Jaipur,
A-209 & 218, Aranya Bhawan, Mahatma Gandhi Road,
Jhalana Institutional Area, Jaipur (Raj.) — 304002.

Sub.: Half yearly EC compliance report of Sindesar Khurd Mine for the period of April 2025 to September 2025

Ref.: Environmental Clearance vide no. J-11015/7/2017-IA.II (M) dated 31.05.2018

Sir,

With reference to aforesaid subject and cited references, it is to inform that we are herewith submitting six monthly compliance report for the conditions stipulated in the Environment Clearances of Sindesar Khurd Mine for the period from April 2025 to September 2025.

The copy of above compliance report is also being sent in soft format through email to (rocz.lko-mef@gov.in; m_env@rediffmail.com) for your kind perusal. Also copy of Sindesar Khurd Mine Environmental Compliance has been uploaded on company website https://www.hzlindia.com/sustainability/environment-compliance/

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 to further improve our Environmental Management Practices.

Hope the above is in line with statutory requirements.

Thanking you,

Yours faithfully,

Unit Head Sindesar Khurd Mine

Sachin Deshmukh

P.O. Dariba-313211

Unit Head & Authorized Signatory Rajsamand (Raj.)

Sindesar Khurd Mines, HZL

Copy to:

- In-charge, (Zonal Office), Central Pollution Control Board, Parivesh Bhawan, Paryavaran Parisar, E-5, Arera Colony, Bhopal (MP)-462016.
- The Member Secretary, Rajasthan State Pollution Control Board, 4th, Institutional Area, Jhalana Doongari, Jaipur (Raj.) – 302004
- 3. Regional Officer, Rajasthan State Pollution Control Board, Old Building of District Excise Office, Kalalwati, Rajnagar, Rajsamand (Raj.)-313324.
- 4. Office Copy

Name of the Project: Sindesar Khurd Mine

(Hindustan Zinc Ltd.) Village: Sindesar Khurd, PO Dariba, Tehsil: Railmagra,

Dist.: Rajsamand. Rajasthan - 313211.

Clearance Letter No.: J-11015/7/2017-IA.II(M) dated 31.05.2018.

Period of Compliance: April 2025 to September 2025

Sr No	Condition	Compliance Status
A.	Specific Condition	
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.	Noted.
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.	Not Applicable for this Mining Project. Core & Buffer zone area of this project has no National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Tiger/Elephant Reserves. The copy of letter issued by Office of DFO, Rajsamand is enclosed as Annexure – I.
3	No mining activities will be allowed in forest area, if any, for which the Forest Clearance is not available.	Not applicable for this project, as all Mining Activities comes under Non-Forest Area.
4	The project proponent shall obtain Consent to Operate from the State Pollution Control Board, Rajasthan and effectively implement all the conditions stipulated therein.	Consent to Operate has been obtained from SPCB and compliance of the conditions given in same are being ensured.
5	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 site.	3 nos. online monitoring stations installed at site results of the same are being displayed at the main gate. Apart from this Monthly AAQ monitoring from 5 locations from core and buffer zone is being done. Provision to measure pH and turbidity at water ponds and display of the same at main gate has been made. Latest AAQ monitoring reports are attached here in Annexure -II.

,	The Project Proponent has to take care of gullies formed on slopes. Dump mass should be consolidated with proper filling/levelling with the help of dozer/compactors. The report on slope and stability monitoring should be sent to MoEF&CC and its Regional office every six-months.	Regular monitoring of slope stability of waste dump mass is being done. The waste dump consolidation is being done by compactor and dozer on regular basis. The Survey of waste dump is carried out regularly and records maintained. Report of slope and stability monitoring is being submitted along with half year compliance report. Latest report is enclosed as
7	The reclamation at waste dump sites shall be ecologically sustainable. Scientific reclamation has been followed. The local species may be encouraged and species are so chosen that the slope, bottom 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 parameters and allows only species adopted to that micro climate. This may be recommended to be studied by hiring Expert Ecology Group.	Annexure - III. At present waste dump is in active stage. On maturity of waste dump, it will be reclaimed in scientific manner. Waste rock generated from mining is being used for filling of mine voids. Waste remained during closure will be filled back in mine voids at the time of mine closure and scientific reclamation by plantation of suitable native species will be ensured at waste dump.
8	There is need for regular monitoring of invertebrates and aquatic life of water bodies including the reservoir located close to the mining lease to establish that fish and other animals including the water is not 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.	been conducted and Heavy metals are found within the limit. Regular
9	A specialized Institution may be hired to carry out ecological survey on the plant species to evaluate their growth in terms of stunted, deformed and seed viability. The sensitive species and indicator 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.	out. No impact due to mining operation was observed. Regular monitoring/ study is being done Copy enclosed as Annexure – IV
10	The Proponent shall conduct an Occupational health study with respect to the pressure impact on ear drums as persor goes underground and implement the recommendations.	Occupational Health Study of employees conducted & no impact has been observed irrespective of depth of working. Apart from this all workers are also regularly

		undergone through initial and periodical medical examinations.
	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 neighbourhood. 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 design is being done as per recommendations of CIMFR keeping public infrastructure in view. Due care is taken in designing the blast, optimizing the explosives, selection of detonators and delay to ensure safe vibration limit on surface. Vibration study for each blast is being carried out regularly by CSIR-CIMFR, Dhanbad.
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.	Being complied, Permanent water sprinkler is provided for main haulage road. Transfer points, loading and unloading points of Ores and roads is being ensured. Dust Extraction systems have been installed in Crushers. All the conveyors are covered to minimise the dust emission. Heavy duty road sweepers are deployed permanently, and regular road sweeping is being ensured. Avenue plantation along with roads and other areas of mines ensured to mitigate impact of dust. Network of conveyors has been established and shaft has been commissioned, installation of additional crusher in underground is ensured to reduce vehicle movement for Ore movement and dust emission due to vehicle movement.
13	The monitoring of PM 2.5 in the vehicle emission shall be conducted to improve the mine environment and report submitted to the Regional Office of the MoEF & CC.	We are exploring possibility of monitoring the same. We have also submitted request for exemption of this condition to MoEF&CC by our letter No. SKM/ENV/2020/02/396 dated

		19.02.2020. Copy enclosed as Annexure – V.
14	Project proponent shall compensate all 581 identified families for land and construction cost, i.e. 3 times of DLC rate for land and 3 times of PWD rate for construction will be provided. Rehabilitation site with construction of roads, community centre, school, hospital and other infrastructures will be provided. The PP has confirmed that equal land will be given as a part of displacement.	The Sindesar Khurd village R&R is currently being undertaken by the district administration and is currently underway. The administration has completed conduct of Public Hearing to discuss draft SIA report. The process of forming a multidisciplinary expert committee to examine the final SIA report has been initiated by District Collector
15	Implementation of conservation of all Schedule-I species as per revised plan submitted to DFO-Rajsamand for approval vide letter no. SKM/ENV/DFO/2018/01 dated 09.01.2018 with budgetary provision of Rs. 2 Crore. The Proponent shall implement the Wildlife Conservation Plan along with the funds so 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 Wildlife Warden of the State Govt.	As per the direction received from DCF Rajsamand dated 14.06.2024 and as per the revised SOP for WLCP, we have revised the WLCP. Total 210.2 Lakhs administrative fee submitted for the approval of WLCP into RPACS account. Final approval is under process further implementation. Copy of forwarding letter is enclosed as Annexure-VI.
16	Implementation of action plan on remedial and preventive actions for lead contamination on human health for the community in consultation with experts with budgetary provisions of Rs 50 Lakhs for conducting various programs in connection to Lead.	Action plan has been made. Awareness programs conducted. In addition to this, High capacity (1500 Liter/Hr) community ROs have been installed at Kothdi, Mehanduriya, Kabra, Gawardi, Rajpura and Railmagra villages. These community RO are further having a distribution network of 16 Water ATMs in surrounding villages, which are provided for meeting the safe drinking water requirement of surrounding villages/ community.
17	PP shall run an awareness campaign on sanitation for women and utilization of Sanitary Napkin and also to distribute the Sanitary Napkin/pads to the women and provide the training for proper disposal.	
18	Implementation of Action Plan on the issues raised during the Public Hearing shall be ensured. The Project Proponent	Actions are being taken as per action plan.

	shall complete all the tasks as per the Action Plan submitted with budgetary provisions during the Public Hearing.	
19	Implementation of the outcome of study with regard to "optimization of blast design parameter for the safety and stability of surface structures and subsequent monitoring of vibration on the surface structures for their long-term stability" which was carried out by Central Institute of Mining and Fuel Research should be ensured.	en plante de la companya de la comp
20	Continuous monitoring of radioactive elements, if any, shall be undertaken till entire mine is dewatered and report has to be submitted to MoEFCC Regional Office. Periodic monitoring of any adverse impact of Radon and its daughter products on any worker should be included in the Occupational Health Monitoring Programme.	Being complied, Monitoring of radioactive elements is being ensured and Periodic monitoring of persons is also being done. The report of the same is being submitted along with half yearly compliance report. Copy of latest report is attached here as Annexure - VII.

В.	Standard conditions.	
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.	Noted and shall be complied as of now, Mine is in operation. Shall be ensured before closure.
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.	Being Complied, Work is being done as per Mine plan approved by IBM.
3	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	No change is being done without prior approval.
4	The project proponent shall obtain necessary prior permission of the competent authorities for withdrawal of requisite quantity of water (surface water and ground water) for the project.	No ground water withdrawal is being done. HZL has established STP to treat the sewage of Udaipur City and treated water from the same is main source of water for mining process and HZL has agreement with State government for Matrikundia Dam water. NOC for dewatering has been accorded by CGWA for 395 KLD (Copy enclosed as Annexure - VIII).
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 operations are being ensured as per mine plan approved by IBM and DGMS guidelines.

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.	The same will be ensured. At present mining is being ensured within specified and approved area.
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.	The latest digital mapping by remote sensing technique for monitoring of land use pattern of entire mine lease area has been conducted during September 2024. (Copy enclosed as Annexure - IX).
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 by Ministry of Environment, Forest and Climate Change shall also be referred in this regard for its compliance.	Being Complied, Our Mine is underground mine. However, all said parameters with peak particle velocity are being monitored. Zero discharge is maintained by Recycling in operations. All the Data as per the circular No. J- 20012/1/2006-IA. II (M) dated 27.05.2009 is being displayed on company website and Ambient Air Monitoring data of online monitoring stations is being displayed at main gate.
9	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM1O 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.	Being Complied, 3 nos. online monitoring stations installed at site results of the same are being displayed at the main gate. Apart from this Monthly AAQ monitoring from 5 locations from core and buffer zone is being done as per AAQ notification 2009. Water sprinkling on loading and unloading points, transfer points is being done. Permanent water sprinklers are provided at Crushers with venturi spray. Haul roads are being wetted through mobile water sprinkler. Conveyors are covered. Transfer points have dust control system. In addition to above, sprinkling of water though tanker with special reagent to suppress the dust on haul road areas by increasing moisture

_		for settling of dust is being ensured. Photo enclosed as Annexure – X .
)	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 pre- monsoon (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.	Being Complied, No natural water course is flowing through mining lease hence no such obstruction is done due to mining operations. Network has been established to monitor ground water in and around the mines. Regular monitoring is being carried out and reports are submitted to respective regulatory departments with periodical compliance reports. Copy of monitoring reports are enclosed as Annexure – XI.
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 wall located in village should be incorporated to ascertain the impact of mining over ground water table.	Being Complied, No natural water bodies or streams flowing in and around village is disturbed. Network has been established to monitor ground water table in and around the mines and regular monitoring is being carried out. Water supply to some villages is being done. The same will be expanded during scarcity.
12	Regular monitoring of water quality upstream and downstream of water 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.	Complied, Regular monitoring is carried out & reports are being submitted. Copy enclosed as Annexure – XI.
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.	Ore produced from the mines is being treated in Ore beneficiation plant available in the same premises. Necessary precautions are being taken care to minimise impact due to transportation of minerals. Avenue plantation in both sides of roads is developed and PUC certificates for all vehicles are being ensured. All transportation vehicles are covered by tarpaulin. Special safety trainings are being imparted to all drivers with reference to our HZLs internal safety standard "Vehicle and Driving

		Safety". Water sprinkling is being done on the haul roads for dust suppression. Noise is being controlled by equipment designing stage. Widening of road outside mine area has been done.
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.	Majority of the mining operations are being done in day time. Illumination is being maintained as such way that there will not be any impact on surrounding villages. Mask lights are established accordingly. Monitoring of noise (Day/Night) is being done. Copy enclosed as Annexure - XII. Necessary precaution is taken during taken during equipment design stage to minimise the impact of noise. DG sets and other equipment's are ensured with Acoustic enclosure and others are located in closed shed to minimise the impact of noise in surrounding.
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 Beltconveyors 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 Complied, Permanent water sprinklers are provided at main haul road, Crushers and conveyors. Conveyors are covered. Transfer points have dust control system. In addition to above, Also Successful trials have been taken to use "Dustron" the reagent suppress the dust on haul road areas by increasing moisture for settling of dust and found effective and started using the same. Plantation is done to minimise the impact of dust.
16	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.	Our Mine is underground mine. Network of Drains and ponds are provided to collect surface run-off from dump and other areas in mine premises. It also avoids flow of sediments directly natural water bodies. Water is being recycled after necessary precaution of settling of silt material connected through retaining wall/garland drain and desiltation pit.
17	There shall be planning, developing and implementing facility of rainwater harvesting measures on long term basis and implementation of conservation measures to augment	Deepening of village 8 village ponds and construction of 4 anicuts has been done in different phases to improve

	ground water resources in the area in consultation with Central Ground Water Board.	water conservation by creating additional volume of 3.88 lakh M3. Copy of photo attached as Annex - XIII.
18	The Project Proponent has to take care of gullies formed on slopes. Dump mass should be consolidated with proper filling/levelling with the help of dozer/compactors.	Regular monitoring of slope stability of waste dump mass is being done. The waste dump consolidation is being done by compactor and dozer on regular basis. The Survey of waste dump is carried out regularly and records maintained. Drain with ponds are provided to collect water. Report of slope and stability monitoring is being submitted along with half year compliance report. Latest report is enclosed as Annex-III.
19	The reclamation at waste dump sites shall be ecologically sustainable. Scientific reclamation shall be followed. The local species may be encouraged and species are SO chosen that the slope, bottom 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 parameters and allows only species adopted to that micro climate.	Noted and shall be complied, At present waste dump is in active stage. On maturity, inactive waste dump will be reclaimed in scientific manner. Waste rock generated from mining is being used for filling of mine voids and being used in construction work of height raising in tailing dam. Waste remained during closure will be filled back in mine voids at the time of mine closure and scientific reclamation by plantation of suitable species will be ensured at waste dump.
20	The top soil, if any, shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. The over burden (OB) generated during the mining operations shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time. The maximum height of the dumps shall not exceed 60m and width 20 m and overall slope of the dumps shall be maintained to 45°. The OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled and afforested. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the	

	Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis.	plantation of suitable species will be ensured at waste dump.
21	Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly. The drains, settling tanks and check dams of appropriate size, gradient and 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.	No natural watercourse is obstructed during mining operations. Catch drains for mine working and mineral dump provided to prevent water runoff and flow of sediments directly natural water bodies. Water is being recycled after necessary precaution of settling of silt material through retaining wall /garland drain and desiltation pit. Zero liquid discharge is being ensured.
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.	The plantation has been carried out of species as per guidance from DFO for available areas to make green belt. Till date 1,12,350 Nos of plants have been planted within mine lease to cover more than 33% area under plantation. Total 3000 Nos of new plants have been planted during FY 2023-24. Further, system of gap filling plantation against plant mortality is in place. Majorly planted species are Cassia Siamea, neem (Azadirecta indica), Saptparni (Alstonia Schlaris), karanj (Ficus Pinnata), Silver oak, Shisham, Ber (Ziziphus mauritiana), Kachnar, dhaak (Butea monosperma), Amaltas (cassia fistula), Bauhnia (Bauhnia purpurea), etc.
23	Project Proponent shall follow the mitigation measures. provided in Office Memorandum No. Z-11013/57/2014-IA.II (M), dated 29 th 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.	All the requirement of said office memorandum is already covered in various condition of this Environment Clearance letter. Accordingly, compliance status is also given for each condition.

4	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	No livestock grazing or acquisition of grazing land is envisaged. Hence Not Applicable.
25	plantation of such trees should be promoted. 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.	Precautionary measures are being taken care for conservation & protection of Biodiversity by various initiatives. As per the direction received from DCF Rajsamand dated 14.06.2024 and as per the revised SOP for WLCP, we have revised the WLCP, and Total 210.2 Lakhs administrative fee submitted for the approval of WLCP into RPACS account. And Final approval is under process for further implementation. Copy of forwarding letter is enclosed as Annexure-VI .
26	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 neighbourhood Habitats which could be planned and executed by the Project Proponent more systematically based on the 'Need based door to door survey' by established Social Institutes/Workers. The report shall be submitted to the Ministry of Environment, Forest and Climate Change and Its Regional Office on six monthly basis.	location to implement the CSR projects identified based on survey conducted by reputed organizations. Progress and quality of Implementation of the same is being is being verified in defined frequency
27	The Ministry has issued a circular vide no. 22-65/2017-IA.III, dated 1st May2018 on Corporate Environmen Responsibility (CER). Accordingly, PP shall comply the circular w.r.t. details of budget and its activities.	
28	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, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	As per our safety policy, we do not provide accommodation for housing at the site. The same is being provide

		structures. Also infrastructures like Bio-Toilets, safe drinking water and medical health care is being ensured at site.
29	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.	Being Complied, Necessary measures have been taken to control the noise levels below 85 dBA. All DGs are having acoustic enclosure. Other noise generating equipment's are placed in closed building in isolated. PPEs including ear plugs/muffs are provided to workers engaged in operations of HEMM, etc.
30	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 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluent.	Oil and grease trap systems provided in workshop and water is being and
31	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.	Being Complied, Job and area specific Training with necessary information to all employees is being imparted in regular intervals and PPEs are also provided.
32	A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Complied, Separate Environmental Management Cell is in place.
33	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.	Sufficient Fund is being allocated for Environment protection for every financial year and not been diverted for other purpose. Following is the detail of environmental Expenditure for years: 2019-20 was Rs. 1,27,39,126/-2020-21 was Rs. 1,15,77,379/-2021-22 was Rs. 3,23,51,588/-2022-23 was Rs. 2,17,79,658/-2023-24 was Rs. 2,32,47,896/-2024-25 was Rs. 3,03,72,900/-
4	The project authorities should inform to the Regional Office regarding date of financial closures and final	Being complied,

Compliance Report of Environmental Clearance

	approval of the project by the concerned authorities and the date of start of land development work.	expansion project, all approvals are in place.
35	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment, Forest and Climate Change, its Regional Office, Central Pollution Control Board and State Pollution Control Board.	Being Complied, Half yearly reports are being submitted regularly within prescribed time. Copy of cover letter of previous compliance report HZL/SKM/ENV/2025/EC Comp/06/57 dated 30.05.2025 is enclosed as Annexure – XV .
36	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 for Compliance.
37	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.	Complied, Letter has been sent to local panchayat on 04 June 2018.
38	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.	Noted.
39	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 forwarded to the Regional Office.	Complied, Published on 06.06.2018 in Rajasthan Patrika & Danik Bhaskar Rajsamand Edition. Copy of the same has been already submitted to MoEF&CC along half yearly EC compliance report. Copy enclosed as Annexure— XVI.
16	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	Noted and shall be complied
17	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.	Noted.
18	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along	

Compliance Report of Environmental Clearance

	with their amendments and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/ High Court of Rajasthan and any other Court of Law relating to the subject matter.	n plate an energy and a Second Alexanda and second a Constant mess I seed a pro-
19	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	

Amexure-I

कार्यालय उप वन संरक्षक, राजसमन्द

Phone & Fax No. 02952-220096 Email- dcf.rjsmnd.forest@rajasthan.gov.in Sadhna Sikhar Road, Rajsamand दिनांक:

क्रमांकः पत्रा () सर्वे/उवसं/2017-18/

3721

निमित्त :-

युनिट हेड सिन्देसर खुर्द माईन हिन्द्रस्तान जिंक लि0 जिला राजसमन्द।

विषय :- Certificate for Non-involvement of National Park, Sanctuary, Biosphere Reserve, Wild life corridor, Tiger/Elephant Reserves in Core and Buffer Zone. (10 km radius of Sindesar Khurd Mine, M.L. No. 07/95)

संदर्भ :- आपका पत्रांक HZL/SKM/Env/2017/08/42 Date : 29.08.2017 के कम में।

उपरोक्त विषयार्न्तगत संदर्भित पत्र में वर्णित एम.एल. नम्बर 07/95 सिन्देसर खुर्द माईन के चारो तरफ 10 किमी0 की परिधि में National Park. Sanctuary, Biosphere Reserve, Wild life corridor, Tiger/Elephant Reserves in Core and Buffer Zone क्षेत्र नही पड़ता है।

> उप वन संरक्षक राजसमन्द

Annexure-2

SCS SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-14001:2016 CERTIFIED LABORATORY ISO-46001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAO/20250418/39	Data di Data di conse
	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AAQ/20250418/39	Date of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing : 18.04.2025

Date of end of testing Duration of sampling

21.04.2025 28.04.2025 24 Hrs.

Type of Industry GPS Coordinates of Mining of Non-Ferrous Metals

25°00'06.33"N

the Location

74°08'42.70"E 34.2°C

Ambient Temperature : Name of Location

Near Encline Area

Parameter required

SPM, PM10, PM2.5, SO2, NOx, CO, Pb

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	122.3 μg / m ³	The state of the s	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	$73.5 \mu g / m^3$	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	44.2 µg/m³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	11.6 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$15.7 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	1,260 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.30 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

The results refer only to the tested sample and applicable parameters.

This report in full or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced without the written permission of the director.

The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

JAIPUR

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250418/40	Sample
Report No. SCS/HZL-SKM/AAQ/20250418/40	Report
5211EAAQ/20250418/40	

Date of Registration: 18.04.2025 Date of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing :

18.04.2025 21.04.2025 28.04.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry GPS Coordinates of

Mining of Non-Ferrous Metals

the Location

25°00'23.32"N

Ambient Temperature

74°08′50.92″E

Name of Location Parameter required 34.4°C

Near Mine Boundary in NW Direction Area : SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

RESULTS

Parameter	Observativi i		
Suspended Particulate Matter	Observed Value	Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	114.4 μg/m ³		IS 5182 (Part 4)
Particulate Matter (PM _{2.5})	70.1 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	41.6 μg / m ³		IS 5182 (Part 24)
Oxide Of Nitrogen (NO _x)	8.2 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Carbon Monoxide (CO)	13.4 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Lead (Pb)	1,031 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
2 222	0.25 μg / m ³	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250418/41 Date of Registration: 18.04.2025 Report No. SCS/HZL-SKM/AAQ/20250418/41 Date of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines.

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing : Date of end of testing

18.04.2025 21.04.2025 28.04.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'14.61"N

the Location

74°08'36.82"E

Ambient Temperature : Name of Location

34.5°C

: Near Sindesar Khurd Village Area SPM, PM10, PM2.5, SO2, NOx, CO, Pb

Parameter required RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	134.1 μg/m ³	1	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	84.0 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$51.4 \mu g / m^3$	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	9.6 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	$16.8 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	$1,145 \mu g / m^3$	2,000 µg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.43 \mu g / m^3$	$1 \mu g/m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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- All disputes are subjected to Jaipur jurisdiction.

JAIPUR

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250418/42	
Report No. SCS/HZL-SKM/AAQ/20250418/42	Date of Registration: 18.04.2025
	Date of Report: 28.04.2025
	25 of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 18.04.2025

Date of start of testing Date of end of testing Duration of sampling

21.04.2025 28.04.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°02'09.50"N

Ambient Temperature Name of Location

74°09'21.41"E 34.6°C

Parameter required

Near Bamania Kalan Area

RESULTS

SPM, PM10, PM2.5, SO2, NOx, CO, Pb

Parameter	Ot		
Suspended Particulate Matter	Observed Value	Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	85.4 μg/m ³		IS 5182 (Part 4)
Particulate Matter (PM2.5)	59.5 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	35.0 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _X)	7.1 μg/m ³		IS 5182 (Part 2)
Carbon Monoxide (CO)	10.8 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Lead (Pb)	802 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/01:
200	$0.17 \mu g / m^3$	$1 \mu g/m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pyt. Ltd.,

Dr. D. S. Parihar



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250418/43 Report No. SCS/HZL-SKM/AAQ/20250418/43

Date of Registration: 18.04.2025 Date of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

: P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing
Date of end of testing

19.04.2025 21.04.2025 28.04.2025

Date of end of testing Duration of sampling Type of Industry

24 Hrs.
Mining of Non-Ferrous Metals

GPS Coordinates of the Location

24°57'30.06"N 74°08'49.14"E

Ambient Temperature

33.7°C

Name of Location Parameter required

Near Tailing Dam Pump House Area
 SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	118.5 μg/m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	73.0 µg/m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	44.5 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.7 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	$11.6 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	1,031 µg/m³	2,000 µg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.36 \mu g / m^3$	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt, Ltd.,



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- · All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250418/44 Report No. SCS/HZL-SKM/AAQ/20250418/44

Date of Registration: 18.04.2025 Date of Report: 28.04.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing :

19.04.2025 21.04.2025

Date of end of testing Duration of sampling

28.04.2025 24 Hrs.

Type of Industry

: Mining of Non-Ferrous Metals

GPS Coordinates of

24°58'14.04"N

the Location Ambient Temperature :

74°07'58.71"E

Name of Location

33.8°C

Parameter required

Near Rajpura Village SPM, PM10, PM25, SO2, NOx, CO, Pb

RESULTS

Parameter	Observed Value	Y 4	
Suspended Particulate Matter		Limit as per NAAQS	Protocol
Particulate Matter (PM10)	125.6 μg / m ³	<u> </u>	IS 5182 (Part 4)
Particulate Matter (PM2.5)	75.2 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	45.0 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NOx)	9.2 μg / m ³		IS 5182 (Part 2)
Carbon Monoxide (CO)	15.0 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
ead (Pb)	1,260 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
er pro SCS Enviro Services Pvt Ltd.	0.38 μg / m ³	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250528/08	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/08(1/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing :

31.05.2025

Date of end of testing Duration of sampling

05.06.2025

Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'06.84"N

the Location

74°08'42.65"E

Ambient Temperature

39.7°C

Name of Location

Near Encline Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

RESULTS Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	111.6 μg / m ³	•	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	64.2 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$38.5 \mu g / m^3$	$60 \mu g / m^3$	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$9.7 \mu g / m^3$	$80 \mu g / m^3$	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	16.6 µg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	55.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,260 µg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	47.0 µg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.30 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	1.83 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	$5 \mu g/m^3$	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³		IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) **Authorised Signatory**



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- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250528/08	
Sumple 12 No.: SCS/AAQ/20250528/08	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/08(2/2)	
(2/20200320)00(2/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing Date of end of testing Duration of sampling

31.05.2025 05.06.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

Location

25°00'06.84"N

74°08'42.65"E

Ambient Temperature

39.7°C

Name of Location

Near Encline Area

Parameter required

As

RESULTS

Parameter	Observed Value	Limit as per NAAOS	Protocol
Arsenic (As)	$< 5.5 \text{ ng}/\text{m}^3$		
		O ng / m	EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250528/09	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/09(1/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing Date of end of testing

31.05.2025 05.06.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'23.56"N

the Location

74°08'50.54"E

Ambient Temperature :

39.8°C

Name of Location

Near Mine Boundary in NW Direction Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

RESULTS Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	118.3 μg / m ³	1 (2) (6) (2) (1)	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	62.6 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$37.2 \mu g / m^3$	$60 \mu g / m^3$	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$8.1 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	13.4 µg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	48.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	916 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	$40.0 \mu g / m^3$	$400 \mu g / m^3$	IS 5182 (Part 25)
Lead (Pb)	$0.22 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	0.80 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(\alpha)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory



The results refer only to the tested sample and applicable parameters.

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This report cannot be reproduced without the written permission of the director.

The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250528/09	Data of Data at 100 and and
	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/09(2/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing Date of end of testing

31.05.2025 05.06.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

25°00'23.56"N

Location

74°08'50.54"E

Ambient Temperature

39.8°C

Name of Location

Near Mine Boundary in NW Direction Area

Parameter required RESULTS

As

Parameter	Observed Value	Limit as per NAAQS	Protocol
Arsenic (As)	$< 5.5 \text{ ng} / \text{m}^3$		EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Put Ltd.,

(Technical Manager)

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



11:2015 CERTIFIED LABORATORY 101:2015 CERTIFIED LABORATOR 101:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AAQ/20250528/10	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/10(1/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing : Date of end of testing

31.05.2025 05.06.2025

Duration of sampling

24 Hrs. Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

25°02'09.86"N

the Location

Ambient Temperature

74°09'21.45"E 40.1°C

Name of Location

Near Bamania Kalan Area

Parameter required

SPM, PM10, PM2.5, SO2, NOx O3, CO, NH3, Pb, Ni, Benzene, B(a)P

Parameter Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	94.5 µg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	59.4 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	35.8 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.1 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NOx)	$11.5 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	47.0 µg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	802 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	39.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.15 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	0.60 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(a)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services P.Vt.

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250528/10	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/10(2/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing Date of end of testing

31.05.2025 05.06.2025

Duration of sampling Type of Industry

24 Hrs.

GPS Coordinate of the

Mining of Non-Ferrous Metals 25°02'09.86"N

Location

74°09'21.45"E

Ambient Temperature

40.1°C

Name of Location

Near Bamania Kalan Area

Parameter required RESULTS

As

Parameter	Observed Value	Limit as per NAAQS	Protocol
Arsenic (As)	$< 5.5 \text{ ng/m}^3$	6 ng / m ³	EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2016 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250528/11	
Report No. SCS/HZL-SKM/AAO/20250528/11(1/2)	

Date of Registration: 28.05.2025 Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing :

28.05.2025 31.05.2025 05.06.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'13.68"N

the Location

74°08'36.20"E

Ambient Temperature Name of Location

40.4°C Near Sindesar Khurd Village Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

RESULTS Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	100.7 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	60.1 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	35.6 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$8.0 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	11.3 µg/m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	42.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	802 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	$40.0 \mu g / m^3$	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.13 \mu g / m^3$	$1 \mu g/m^3$	IS 5182 (Part 22)
Nickel (Ni)	0.72 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.

Decoe Dr. D. S. Parihar

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250528/11	Date of Registration: 28.05.2025	
Report No. SCS/HZL-SKM/AAQ/20250528/11(2/2)	Date of Report: 05.06.2025	

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 28.05.2025

Date of start of testing Date of end of testing Duration of sampling

31.05.2025 05.06.2025

Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

25°00'13.68"N

Location

74°08'36.20"E

Ambient Temperature

Name of Location

40.4°C

Parameter required

Near Sindesar Khurd Village Area As

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Arsenic (As)	$< 5.5 \text{ ng} / \text{m}^3$	$6 \text{ ng}/\text{m}^3$	EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory



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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250528/12	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/12(1/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 29.05.2025 31.05.2025

Date of end of testing Duration of sampling

05.06.2025 24 Hrs.

Type of Industry GPS Coordinates of Mining of Non-Ferrous Metals

24°57'30.08"N 74°08'49.18"E

the Location

Ambient Temperature :

38.6°C

Name of Location Parameter required Near Tailing Dam Pump House Area SPM, PM_{10} , $PM_{2.5}$, SO_2 , NO_x O_3 , CO, NH_3 , Pb, Ni, Benzene, $B(\alpha)P$

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	128.4 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	75.3 µg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	45.0 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.7 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$12.0 \mu g / m^3$	$80 \mu g / m^3$	IS 5182 (Part 6)
Ozone (O ₃)	58.0 µg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,260 µg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	50.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	0.33 μg / m ³	$1 \mu g/m^3$	IS 5182 (Part 22)
Nickel (Ni)	1.91 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(a)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	4	IS 5182 (Part 12)

Per pro SCS Enviro Services PML Did

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No. SCSIA ADISOSSESSES		
Sample ID No.: SCS/AAQ/20250528/12	Date of Registration: 28.05.2025	
Report No. SCS/HZL-SKM/AAQ/20250528/12(2/2)		
	Date of Report: 05.06.2025	

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

29.05.2025 31.05.2025

Date of end of testing Duration of sampling

05.06.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinate of the

24°57'30.08"N

Location

74°08'49.18"E

Ambient Temperature

38.6°C

Name of Location Parameter required Near Tailing Dam Pump House Area

As

RESULTS

Parameter	Observed Value	alue Limit as per NAAQS Protocol		
Arsenic (As)	$< 5.5 \text{ ng} / \text{m}^3$		EPA/625/R-96/010a US EPA IO 3.4	

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250528/13	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/13(1/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

29.05.2025

Date of start of testing : Date of end of testing

31.05.2025 05.06.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

24°58'17.06 "N

the Location Ambient Temperature : 74°07'58.82"E

Name of Location

38.8°C Near Rajpura Village

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, $B(\alpha)P$

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	118.8 μg / m ³	+	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	69.4 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	41.5 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$10.2 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$17.6 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	60.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,260 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	53.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.37 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	2.05 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	< 1.0 μg / m ³	$5 \mu g / m^3$	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³		IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,



Dr. D. S. Parihar (Technical Manager) **Authorised Signatory**



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

SO-9001:2015 CERTIFIED LABORATORY SO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250528/13	D-4 f D1 1
	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AAQ/20250528/13(2/2)	Date of Report: 05.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing
Date of end of testing

29.05.2025 31.05.2025 05.06.2025

Date of end of testing Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

24°58′17.06 "N

Location

74°07′58.82″E

Ambient Temperature

74°07′58.82″E 38.8°C

Name of Location

Near Rajpura Village

Parameter required RESULTS

Parameter Obser
Arsenic (As) < 5...

Observed Value Limit as per NAAQS Protocol

< 5.5 ng/m³ 6 ng/m³ FPA/625/R-96

6 ng/m³ EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Doocee

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250616/80	Date of Registration: 16.06.2025
Report No. SCS/HZL-SKM/AAQ/20250616/80	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 16.06.2025 19.06.2025

Date of end of testing Duration of sampling

27.06.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'06.60"N

the Location

74°08'42.66"E

Ambient Temperature : 35.2°C Name of Location

: Near Encline Area

Parameter required

: SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

DECHI TC

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	110.5 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	64.7 μg / m ³	100 μg / m³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	40.5 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	9.3 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$13.6 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	$1.031 \mu g / m^3$	2,000 μg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.20 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pyt Ltd



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9901:2615 CERTIFIED LABOR ISC-14001:2015 CERTIFIED LABOR ISO-45001:2018 CERTIFIED LABOR

Sample ID No.: SCS/AAQ/20250616/81	
Report No. SCS/HZL-SKM/AAQ/20250616/81	Date of Registration: 16.06.2025
	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

16.06.2025 19.06.2025

Date of end of testing Duration of sampling

27.06.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'23.29"N

the Location

74°08'50.88"E 35.3°C

Ambient Temperature Name of Location Parameter required

Near Mine Boundary in NW Direction Area SPM, PM10, PM2.5, SO2, NOx, CO, Pb

RESULTS

Parameter	Observed Value	I	
Suspended Particulate Matter	***************************************	Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	103.1 μg / m ³		IS 5182 (Part 4)
Portioulate Watter (FIVIO)	64.0 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	38.9 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.5 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	11.6 μg/m ³	The state of the s	
Carbon Monoxide (CO)	916 μg/m ³	80 μg / m ³	IS 5182 (Part 6)
Lead (Pb)		2,000 μg / m ³	SCS/SOP/AAQ/013
	0.14 μg / m ³	$1 \mu g/m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)



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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250616/82	Date of Registration: 16.06.2025
Report No. SCS/HZL-SKM/AAQ/20250616/82	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 16.06.2025 19.06.2025

Date of end of testing Duration of sampling

27.06.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'14.58"N

the Location

74°08'36.79"E 35.4°C

Ambient Temperature Name of Location

Near Sindesar Khurd Village Area SPM, PM10, PM2.5, SO2, NOx, CO, Pb

Parameter required

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	117.4 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	69.3 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM2.5)	42.5 μg / m ³	60 μg / m³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	8.8 µg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	$14.0 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	1,031 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.30 \mu g / m^3$	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9601:2015 CERTIFIED LABORATOR ISO-14001:2015 CERTIFIED LABORATOR ISO-45001:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AAQ/20250616/83	The state of the s
Report No. SCS/HZL-SKM/AAQ/20250616/83	Date of Registration: 16.06.2025
20230010/83	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 16.06.2025

Date of start of testing Date of end of testing Duration of sampling

19.06.2025 27.06.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°02'09.20"N

Ambient Temperature :

74°09'21.37"E

Name of Location

35.7°C Near Bamania Kalan Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

RESULTS

Parameter	Observed Value	Tri-	
Suspended Particulate Matter		Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	80.6 μg / m ³	<u> </u>	IS 5182 (Part 4)
Posticulate Matter (PM10)	55.0 μg / m ³	100 µg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	32.8 μg / m ³	- married and Marr	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	6.8 μg / m ³	80 μg / m³	
Oxide Of Nitrogen (NO _x)	10.3 μg / m ³		IS 5182 (Part 2)
Carbon Monoxide (CO)		80 μg / m³	IS 5182 (Part 6)
Lead (Pb)	687 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
D 000 1	0.10 μg / m ³	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,



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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250616/84	Date of Registration: 16.06.2025
Report No. SCS/HZL-SKM/AAQ/20250616/84	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 17.06.2025 19.06.2025 27.06.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry GPS Coordinates of Mining of Non-Ferrous Metals

the Location

24°57'30.02"N

Ambient Temperature :

74°08'49.11"E 34.1°C

Name of Location Parameter required

Near Tailing Dam Pump House Area : SPM, PM10, PM2.5, SO2, NOx, CO, Pb

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	112.0 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	64.2 μg / m ³	100 μg / m ³	- IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	37.6 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.3 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$10.8 \mu g / m^3$	80 μg / m³	IS 5182 (Part 6)
Carbon Monoxide (CO)	802 μg / m ³		SCS/SOP/AAQ/013
Lead (Pb)	0.18 μg / m ³	1 μg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/AAQ/20250616/85	
Report No. SCS/HZL-SKM/AAQ/20250616/85	Date of Registration: 16.06.2025
2720230010/85	Date of Report: 27.06.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

17.06.2025 19.06.2025 27.06.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry GPS Coordinates of

Mining of Non-Ferrous Metals 24°58'14.01"N

the Location Ambient Temperature :

74°07′58.69″E

Name of Location

34.5°C

Parameter required

Near Rajpura Village SPM, PM10, PM2.5, SO2, NOx, CO, Pb

RESULTS

Parameter	Observed Value	T		
Suspended Particulate Matter		Limit as per NAAQS	Protocol	
Particulate Matter (PM ₁₀)	104.5 μg / m ³	•	IS 5182 (Part 4)	
Particulate Matter (PM10)	72.6 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)	
Particulate Matter (PM2.5)	43.2 μg / m ³	60 μg / m ³	IS 5182 (Part 24)	
Sulphur Dioxide (SO ₂)	8.9 μg / m ³			
Oxide Of Nitrogen (NO _x)		80 µg / m ³	IS 5182 (Part 2)	
Carbon Monoxide (CO)	14.6 μg / m ³	80 μg / m ³	IS 5182 (Part 6)	
Lead (Pb)	$1,031 \mu g /m^3$	2,000 μg / m ³	SCS/SOP/AAQ/013	
Load (10)	$0.33 \mu g / m^3$	$1 \mu g/m^3$	IS 5182 (Part 22)	

Per pro SCS Enviro Services Pvt. Ltd.,

Jeener



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150-9001;2915 CERTIFIED LABORATOR

150-14001:2015 CERTIFIED LABORATORY

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)

CIN NO.: U74140R.I2013PTC042216

Sample ID No.: SCS/AAQ/20250711/04

Date of Registration: 11.07.2025 Report No. SCS/HZL-SKM/AAQ/20250711/04(1/2) Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 11.07.2025

Date of start of testing : Date of end of testing : Duration of sampling

14.07.2025 23.07.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°00'06.80"N

Ambient Temperature : 30.8°C

74°08'42.66"E

Name of Location

Near Encline Area

Parameter required

: SPM, PM10, PM25, SO2, NOx O3, CO, NH3, Pb, Ni, Benzene, B(α)P

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	105.2 μg / m ³		the real party and the same of
Particulate Matter (PM ₁₀)	61.9 µg / m ³	100 7	IS 5182 (Part 4)
Particulate Matter (PM _{2.5})	35.6 μg/m ³	100 μg / m ³	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	7.8 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _X)	12.3 μg / m ³	80 µg / m³	IS 5182 (Part 2)
Ozone (O ₃)	45.0 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	916 μg / m ³	100 μg / m ³	IS 5182 (Part 9)
Ammonia (NH ₃)	42.0 μg / m ³	2,000 µg / m³	SCS/SOP/AAQ/013
Lead (Pb)	0.20 μg / m ³	400 μg / m³	IS 5182 (Part 25)
Nickel (Ni)	0.65 ng / m ³	1 μg / m ³	IS 5182 (Part 22)
Benzene (C ₆ H ₆)	< 1.0 μg / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzo(a)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	5 μg / m ³ 1 ng / m ³	IS 5182 (Part 11) IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN N Sample TBORD 28 CS/A & 0/20250711/04

Report No. SCS/HZL-SKM/AAQ/20250711/04(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring Date of start of testing P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 14.07.2025

Date of end of testing Duration of sampling

23.07.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

Location

25°00'06.80"N 74°08'42.66"E

Ambient Temperature Name of Location

30.8°C

Parameter required

Near Encline Area

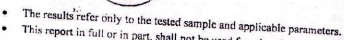
RESULTS

Pa	rai	me	ter
Ar	sen	ic	(As)
All Property		-	7:10

Observed Value	Limit as per NAAQS	
< 5.5 ng / m ³	Limit as per NAAQS	Protocol
	6 ng/m ³	EPA/625/R-96/010a US EPA IO 3.4
s Pvt. Ltd.,		50010a US EPA 10 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-44001:2018 CERTIFIED LABORATORY

CIN NO.: U74140RJ2013PTC042216. Sample ID No.: SCS/AAQ/20250711/05 Report No. SCS/HZL-SKM/AAQ/20250711/05(1/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing : Date of end of testing

11.07.2025 14.07.2025 23.07.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°00'23.53"N

Ambient Temperature :

74°08′50.52″E 31.0°C

Name of Location Parameter required

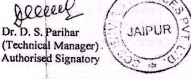
Near Mine Boundary in NW Direction Area

: SPM, PM10, PM25, SO2, NOx O3, CO, NH3, Pb, Ni, Benzene, B(a)P

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	110.2 μg / m ³	LAMIN AS PET MANQS	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	57.5 μg / m ³	100 45 (-3	
Particulate Matter (PM2.5)	34.0 µg / m³	100 μg / m ³	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	7.2 μg/m ³	60 µg/m³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _x)	11.5 µg / m ³	80 μg/m ³	IS 5182 (Part 2)
Ozone (O ₃)	41.0 µg/m ³	80 µg/m³	IS 5182 (Part 6)
Carbon Monoxide (CO)	802 μg / m ³	100 μg/m³	IS 5182 (Part 9)
Ammonia (NH ₃)	38.0 µg / m ³	2,000 μg/m ³	SCS/SOP/AAQ/013
Lead (Pb)	0.16 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Nickel (Ni)	0.52 ng / m ³	1 μg/m³	IS 5182 (Part 22)
Benzene (C ₆ H ₆)	< 1.0 μg / m ³	20 ng/m ³	IS 5182 (Part 26)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	5 μg/m ³ 1 ng/m ³	IS 5182 (Part 11) IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)



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7, KESAR VIHAR, OPPOSITE KHA'TU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATO ISO-14001:2015 CERTIFIED LABORATO ISO-45001:2018 CERTIFIED LABORATO

Sample ID No.: SCS/AAQ/20250711/05 Report No. SCS/HZ1.-SKM/AAQ/20250711/05(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 11.07.2025

Date of start of testing Date of end of testing

14.07.2025 23.07.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the Location

25°00'23.53"N

Ambient Temperature

74°08'50.52"E 31.0°C

Name of Location Parameter required

Near Mine Boundary in NW Direction Area

As

RESULTS

Parameter Arsenic (As)

< 5.5 ng/m³

Observed Value | Limit as per NAAQS 6 ng / m3

Protocol

EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

vecelle

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



TC-13363

150-5001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2016 CERTIFIED LABORATORY

CIN NO.: UZ4140RJ2013PTC042216 Sample ID No.: SCS/AAQ/20250711/06

Report No. SCS/HZL-SKM/AAQ/20250711/06(1/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 11.07.2025

Date of Monitoring Date of start of testing : Date of end of testing :

14.07.2025 23.07.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°02'09.80"N

Ambient Temperature :

74°09'21.42"E 31.0°C

Name of Location

: Near Bamania Kalan Area

Parameter required

: SPM, PM₁₀, PM₂₅, SO₂, NO₂, O₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

RESULTS.

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	88.2 μg / m ³		1S 5182 (Part 4)
Particulate Matter (PM ₁₀)	54.5 μg / m ³	100 µg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	32.0 µg / m³	60 µg/m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	6.8 µg / m³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	9.7 µg / m ³	80 µg/m ³	IS 5182 (Part 6)
Ozone (O ₃)	42.0 μg / m ³	100 ug/m ³	IS 5182 (Part 9)
Carbon Monoxide (CO)	687 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	36.0 µg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	0.12 μg / m³	1 μg/m ³	IS 5182 (Part 22)
Nickel (Ni)	0.33 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	< 1.0 µg / m ³	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng/m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140R J2013PTC042216 Sample ID No.: SCS/AAQ/20250711/06

Report No. SCS/HZL-SKM/AAQ/20250711/06(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

6 ng / m3

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 11.07.2025

Date of start of testing Date of end of testing Duration of sampling

14.07.2025 : 23.07.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

Location

25°02'09.80"N 74°09'21.42"E : 31.0°C

Ambient Temperature Name of Location

: Near Bamania Kalan Area

Parameter required

: As

RESULTS

Parameter		
	Observed Value	Limit as per NAAOS
Arsenic (As)	$< 5.5 \text{ ng/m}^3$	6 no /- i

Protocol EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,



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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

Sample 1D No.: SCS/AAQ/20250711/07

Report No. SCS/HZL-SKM/AAQ/20250711/07(1/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing : Date of end of testing

11.07.2025 14.07.2025 23.07.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

25°00′13.70″N

the Location Ambient Temperature 74°08'36.23"E

Name of Location

31.5°C Near Sindesar Khurd Village Area

Parameter required

SPM, PM10, PM25, SO2, NOx O3, CO, NH3, Pb, Ni, Benzene, B(a)P

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	92.3 μg/m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	57.6 µg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM25)	34.5 μg/m³	60 μg / m ³	1S 5182 (Part 24)
Sulphur Dioxide (SO ₂)	7.4 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	10.2 μg/m ³	80 ug / m ³	IS 5182 (Part 6)
Ozone (O ₃)	40.0 μg / m ³	100 μg / m ³	IS 5182 (Part 9)
Carbon Monoxide (CO)	687 μg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	37.0 μg/m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	0.10 μg / m ³	1 μg/m ³	IS 5182 (Part 22)
Nickel (Ni)	0.41 ng / m ³		IS 5182 (Part 26)
Benzene (C ₆ H ₆)	< 1.0 µg/m ³	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng/m³	1 ng/m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO : U74140RJ2013PIC042216

Sample ID No.: SCS/AAQ/20250711/07 Report No. SCS/HZL-SKM/AAQ/20250711/07(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

6 ng / m3

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of start of testing Date of end of testing Duration of sampling

14.07.2025 23.07.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

Location

25°00'13.70"N

Ambient Temperature

74°08'36.23"E 31.5°C

Name of Location

Near Sindesar Khurd Village Area

Parameter required RESULTS

Parameter Observed Value | Limit as per NAAQS Arsenic (As) $\leq 5.5 \, \text{ng} \, / \, \text{m}^3$

Protocol

EPA/625/R-96/010a US EPA 10 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTHIED LABORATORY ISO 14001:2015 CERTHIED LABORATORY ISO-45091:2018 CERTHIED LABORATORY

Sample ID No.: SCS/AAQ/20250711/08

Report No. SCS/HZL-SKM/AAQ/20250711/08(1/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing Date of end of testing

12.07.2025 14.07.2025 23.07.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

24°57'30.10"N

the Location Ambient Temperature : 74°08'49.15"E

Name of Location

31.5°C : Near Tailing Dam Pump House Area

Parameter required

: SPM, PM₁₀, PM₂₅, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(α)P

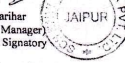
RESULTS

Parameter	Observed Value	Limit as per NAAQS	Dentanal
Suspended Particulate Matter	112.8 μg / m ³	Limit as per MAAQS	Protocol
Particulate Matter (PM ₁₀)	67.6 μg / m ³	100 7 2	IS 5182 (Part 4)
Particulate Matter (PM2.5)		100 µg / m ³	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	39.2 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _X)	7.3 μg/m³	80 ug / m³	IS 5182 (Part 2)
	10.8 μg / m ³	80 μg / m³	IS 5182 (Part 6)
Ozone (O ₃)	53.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	916 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	45.0 μg / m ³	400 µg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.25 \mu g / m^3$	1 μg / m ³	IS 5182 (Part 22)
Nickel (Ni)	0.74 ng/m ³	20 ng / m ³	
Benzene (C ₆ H ₆)	< 1.0 μg / m ³		IS 5182 (Part 26)
Benzo(a)Pyrene (BaP)		S μg/m ³	IS 5182 (Part 11)
Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory



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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE.

RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)

CIN NO. 1174140R.12013PTC042216 Sample 1D No.: SCS/AAQ/20250711/08

Report No. SCS/HZI.-SKM/AAQ/20250711/08(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 12.07.2025

Date of start of testing Date of end of testing Duration of sampling

14.07.2025 23.07.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals 24°57'30.10"N

Location

74°08'49.15"E

Ambient Temperature Name of Location

31.5°C : Near Tailing Dam Pump House Area

Parameter required RESULTS

arameter	Observed Value	T		
Arsenic (As)	< 5.5 ng / m ³	Limit as per NAAQS	Protocol	
er pro SCS Panis o	Services Pvt. Ltd.,	6 ng / m ³	EPA/625/R-96/010a US I	

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)



TC-13363

ISC-0001;2015 CERTIFIED LABORATORY ISO-14001;2015 CERTIFIED LABORATORY ISO-45001;2016 CERTIFIED LABORATORY

CIN NO: U74140RJ2013PTC042216 Sample ID No.: SCS/AAQ/20250711/09 Report No. SCS/HZL-SKM/AAQ/20250711/09(1/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

12.07.2025 14.07.2025 23.07.2025

Date of end of testing Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of

24°58'17.10 "N

the Location Ambient Temperature 74°07'58.85"E

Name of Location

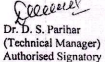
32.0°C Near Rajpura Village

Parameter required

SPM, PM10, PM25, SO2, NOx O3, CO, NH3, Pb, Ni, Benzene, B(a)P

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	114.5 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	$63.8 \mu g / m^3$	100 µg / m ³	IS 5182 (Part 23)
Particulate Matter (PM2.5)	38.8 µg / m³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	9.7 µg / m ³	80 µg/m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	15.2 μg / m ³		IS 5182 (Part 6)
Ozone (O ₃)	56.0 μg / m ³	100 gg/m ³	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,031 µg / m ³	2,000 µg / m ¹	SCS/SOP/AAQ/013
Ammonia (NH ₃)	50.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	0.25 µg / m ³	1 μg / m ³	IS 5182 (Part 22)
Nickel (Ni)	0.96 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 µg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³		IS 5182 (Part 12)

Per pro SCS Enviro Services Pyt. Ltd.,





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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA,

JAIPUR-302017, RAJASTHAN (INDIA)

CIN NO.: U74140RJ2013P1C042216 Sample ID No.: SCS/AAQ/20250711/09

Report No. SCS/HZL-SKM/AAQ/20250711/09(2/2)

Date of Registration: 11.07.2025 Date of Report: 23.07.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 12.07.2025

Date of start of testing Date of end of testing Duration of sampling

: 14.07.2025 23.07.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinate of the Location

24°58'17.10 "N

Ambient Temperature

74°07′58.85″E 32.0°C

Name of Location

Near Rajpura Village

Parameter required RESULTS

JAPUR

Parameter Arsenic (As)

Observed Value | Limit as per NAAQS < 5.5 ng / m³

Protocol $6 \, \text{ng} \, / \, \text{m}^3$

EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Decesel Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.:	SCS/AAQ/20250818/11
	/HZL-SKM/AAQ/20250818/11

Date of Registration: 18.08.2025 Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

18.08.2025 20.08.2025

Date of start of testing :
Date of end of testing :
Duration of sampling :

28.08.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'06.86"N

the Location
Ambient Temperature

74°08'42.68"E

Name of Location

32.4°C Near Encline Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	100.8 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	60.5 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	35.9 µg / m³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	8.5 µg / m ³	80 μg / m ³	1S 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	$12.0 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	916 μg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.16 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro-Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

DOOLEER

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45081:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250818/12 Report No. SCS/HZL-SKM/AAQ/20250818/12 Date of Registration: 18.08.2025 Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring P. O.: Dariba - 313211, Distt. Rajsamand. Rajasthan 18.08.2025

Date of start of testing : Date of end of testing

20.08.2025 28.08.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinates of the Location

25°00'23.59"N

Ambient Temperature

74°08'50.53"E 32.5°C

Name of Location Parameter required

Near Mine Boundary in NW Direction Area

SPM, PM₁₀, PM_{2.5}, SO₂, NO₃, CO, Pb

RESULTS

Parameter	Observed Val		
Suspended Particulate Matter	Observed Value	Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	94.7 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM _{2.5})	57.6 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	34.5 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _X)	7.2 $\mu g / m^3$	80 µg / m³	IS 5182 (Part 2)
Carbon Monoxide (CC)	10.4 μg / m ³	80 µg / m³	IS 5182 (Part 6)
Lead (Pb)	802 μg / m ³	$2,000 \mu g / m^3$	SCS/SOP/AAQ/013
Per pro SCS Enviro Services Des Let	$0.11 \mu g / m^3$	1 µg / m ³	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250818/13	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AAQ/20250818/13	Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing :

18.00.2025 20.03.2025 28.08.2025

Date of end of testing Duration of sampling

24 Hrs. Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

25°00'14.71"N

the Location

74°08'36.24"E

Ambient Temperature

32.6°C

Name of Location Parameter required

Near Sindesar Khurd Village Area : SPM, PM10, PM2.5, SO2, NOx, CO, Pb

DECLII TO

Paneristat	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	108.1 μg / m ³		IS 5182 (Part 4)
Proticulate Matter (PM ₁₀)	62.9 µg / m ³	100 μg / m ³	IS 5182 (Part 23)
Pariculate Matter (PM25)	37.2 µg / m ³	$60 \mu g / m^3$.S 5182 (Part 24)
Sciphur Dioxide (SO ₂)	8.3 µg / m ³	80 µg / m³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO ₃)	$12.8 \mu g / m^3$	80 µg / m³	IS 5182 (Part 6)
Tailen Monoxide (CC)	916 µg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	0.20 µg / m ³	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9801:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AAQ/20250818/14
 Date of Registration: 18.08.2025

 Report No. SCS/HZL-SKM/AAQ/20250818/14
 Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 18.08.2025

Date of Monitoring

Date of start of testing

Date of end of testing

20.08.2025 28.08.2025 24 Hrs.

Duration of sampling
Type of Industry

: Mining of Non-Ferrous Metals

GPS Coordinates of

: 25°02′09.51″N

the Location Ambient Temperature

74°09′21.46″E 32.8°C

Name of Location

Near Bamania Kalan Area

Parameter required

: SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

RESULTS

Parameter	Observed Value	1	
Suspended Particulate Matter		Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	74.5 μ g / m ³		IS 5182 (Part 4)
Particulate Matter (PM _{2.5})	52.5 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Sulphus Divid (PM2.5)	31.0 µg / m ³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$6.5 \mu g / m^3$	$80 \mu g / m^3$	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	9.7 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	573 μg / m ³	$2,000 \mu g / m^3$	SCS/SOP/AAQ/013
Lead (Pb)	< 0.10 µg / m ³	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9901:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250818/15	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AAQ/20250818/15	Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211. Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing : 19.08.2025 21.08.2025

Date of end of testing Duration of sampling

24 Hrs. Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

24°57'30.08"N

the Location

74°08'49.20"E

Ambient Temperature

32.2°C

28.08.2025

Name of Location Parameter required

Near Tailing Dam Pump House Area : SPM, PM₁₀, PM_{2.5}, SO₂, NO_x, CO, Pb

DECLII TO

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	98.8 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	58.3 µg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	35.1 µg / m ³	$60 \mu g / m^3$	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.0 \mu g / m^3$	80 µg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$9.4 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Carbon Monoxide (CO)	687 µg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Lead (Pb)	$0.13 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250818/16 Report No. SCS/HZL-SKM/AAQ/20250818/16

Date of Registration: 18.08.2025 Date of Report: 28.08.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 19.08.2025

Date of start of testing Date of end of testing

21.08,2025 : 28.08.2025

Duration of sampling Type of Industry

: 24 Hrs. : Mining of Non-Ferrous Metals

GPS Coordinates of

: 24°58′17.09″N

the Location Ambient Temperature :

74°07'58.85"E 32.4°C

Name of Location

Near Rajpura Village

Parameter required

: SPM, PM₁₀, PM_{2.5}, SO₂, NO₃, CO, Pb

RESULTS

Parameter	Observed Value	I	
Suspended Particulate Matter		Limit as per NAAQS	Protocol
Particulate Matter (PM ₁₀)	106.2 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM _{2.5})	$67.7 \mu g / m^3$	$100 \mu g / m^3$	IS 5182 (Part 23)
Sulphur Dioxide (SO ₂)	40.0 μg / m ³	60 μg / m ³	IS 5182 (Part 24)
Oxide Of Nitrogen (NO _X)	8.2 μg / m ³	80 μg / m ³	IS 5182 (Part 2)
Carbon Monoxide (CO)	13.0 µg / m ³	80 μg / m ³	IS 5182 (Part 6)
Lead (Pb)	916 µg / m ³	$2,000 \mu g / m^3$	SCS/SOP/AAQ/013
Per pro SCS Enviro Services Pvt. Ltd.	$0.27 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9801:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001;2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/02

Report No. SCS/HZL-SKM/AAQ/20250924/02(1/2)

Date of Registration: 24.09.2025 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 24.09.2025 27.09.2025 04.10.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°00'06.81"N

the Location

74°08'42.66"E

Ambient Temperature Name of Location

32.5°C Near Encline Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(α)P

RESULTS Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	113.0 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	65.5 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$40.3 \mu g / m^3$	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$8.2 \mu g / m^3$	80 µg / m³	IS 5182 (Part 2)
Oxide Of Nitrogen (NOx)	$13.6 \mu g / m^3$	80 µg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	48.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,031 µg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	45.0 μg / m ³	$400 \mu g / m^3$	IS 5182 (Part 25)
Lead (Pb)	$0.25 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	$0.93 \text{ ng} / \text{m}^3$	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	< 1.0 µg / m ³	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	$< 1.0 \text{ ng} / \text{m}^3$	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250924/02 Report No. SCS/HZL-SKM/AAQ/20250924/02(2/2)

Date of Registration: 24.09.2025 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 24.09.2025

Date of start of testing Date of end of testing Duration of sampling

27.09.2025 04.10.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

Location

25°00'06.81"N

Ambient Temperature

74°08'42.66"E 32.5°C

Name of Location

Near Encline Area

Parameter required

As

RESULTS

Parameter Arsenic (As)

Observed Value Limit as per NAAQS Protocol $< 5.5 \text{ ng} / \text{m}^3$

EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/03

Report No. SCS/HZL-SKM/AAQ/20250924/03(1/2)

Date of Registration: 24.09.2025 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines.

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

24.09.2025 27.09.2025 04.10.2025

Date of end of testing Duration of sampling

24 Hrs. Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

25°00′23.31″N

the Location

74°08′50.51″E

Ambient Temperature Name of Location 32.6°C Near Mine Boundary in NW Direction Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	$115.0 \mu g / m^3$	Windship -	IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	62.4 µg / m ³	100 ng / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	36.1 µg / m ³	60 µg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	7.5 µg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	$12.3 \mu g / m^3$	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	$44.0 \mu g / m^3$	100 μg / m ³	IS 5182 (Part 9)
Carbon Monoxide (CO)	916 $\mu g / m^3$	$2,000 \mu g / m^3$	SCS/SOP/AAQ/013
Ammonia (NH ₃)	41.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.20 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	$0.67 \text{ ng} / \text{m}^3$	$20 \text{ ng} / \text{m}^3$	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9901:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/03	
	Date of Registration: 24.09.2025
Report No. SCS/HZL-SKM/AAQ/20250924/03(2/2)	Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 24.09.2025

Date of start of testing Date of end of testing

27.09.2025 04.10.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

25°00'23.31"N

Location

Ambient Temperature

74°08′50.51″E

Name of Location

32.6°C Near Mine Boundary in NW Direction Area

Parameter required

As

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Arsenic (As)		Company of the property of the state of the	The second section is a second section in the second secon
Austine (AS)	$< 5.5 \text{ ng} / \text{m}^3$	6 ng / m ³	EPA/625/R-96/010a US EPA 1O 3.4
D 000			2111023/1030/0104 US EFA 1U 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Date of Registration: 24.09.2025 Sample ID No.: SCS/AAQ/20250924/04 Date of Report: 04.10.2025 Report No. SCS/HZL-SKM/AAQ/20250924/04(1/2)

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing :

24.09.2025 27.09.2025

Date of end of testing Duration of sampling

04.10.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinates of

25°02'09.81"N

the Location Ambient Temperature :

74°09'21.40"E 32.7°C

Name of Location

Near Bamania Kalan Area

Parameter required

: SPM, PM₁₀, PM_{2.5}, SO₂, NO₃, CO, NH₃, Pb, Ni, Benzene, B(α)P

RESULTS Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	96.8 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	59.4 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	35.0 µg / m³	60 μg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	7.3 µg / m ³	80 μg / m ³	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	-11.0 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	$44.0 \mu g / m^3$	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	802 μg / m ³	2,000 µg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	39.0 μg / m ³	400 µg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.15 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	$0.40 \text{ ng} / \text{m}^3$	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/04 Date of Registration: 24.09.2025 Report No. SCS/HZL-SKM/AAQ/20250924/04(2/2) Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

6 ng / m3

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 24.09.2025

Date of start of testing Date of end of testing

27.09.2025 04.10.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

25°02'09.81"N

Location Ambient Temperature

74°09'21.40"E

As

Name of Location

32.7°C

Parameter required

Near Bamania Kalan Area

RESULTS

Parameter Arsenic (As)

Observed Value Limit as per NAAQS $< 5.5 \text{ ng} / \text{m}^3$

Protocol EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

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SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AAQ/20250924/05
 Date of Registration: 24.09.2025

 Report No. SCS/HZL-SKM/AAQ/20250924/05(1/2)
 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring : Date of start of testing : 24.09.2025 27.09.2025 04.10.2025

Date of end of testing Duration of sampling

24 Hrs.
Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

25°00′14.62″N

Ambient Temperature

74°08'36.28"E

Ambient Temperature :

32.8°C

Name of Location Parameter required Near Sindesar Khurd Village Area
 SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(α)P

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	106.9 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	62.5 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	37.4 μg / m ³	$60 \mu g / m^3$	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	7.7 μg / m ³	$80 \mu g / m^3$	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	11.9 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	43.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	916 μg / m ³	$2,000 \mu g / m^3$	SCS/SOP/AAQ/013
Ammonia (NH ₃)	40.0 μg / m ³	$400 \mu g / m^3$	IS 5182 (Part 25)
Lead (Pb)	. 0.15 μg / m ³	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	0.54 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	$5 \mu g / m^3$	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AAQ/20250924/05 Date of Registration: 24.09.2025 Report No. SCS/HZL-SKM/AAQ/20250924/05(2/2) Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

 $6 \text{ ng} / \text{m}^3$

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan 24.09.2025

Date of start of testing Date of end of testing Duration of sampling

27.09.2025 04.10.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

GPS Coordinate of the Location

25°00′14.62″N

Ambient Temperature

74°08'36.28"E 32.8°C

Name of Location

Near Sindesar Khurd Village Area

Parameter required

As

RESULTS

Parameter Observed Value | Limit as per NAAQS Arsenic (As) $< 5.5 \text{ ng} / \text{m}^3$

Protocol

EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9901:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/06 Date of Registration: 24.09.2025 Report No. SCS/HZL-SKM/AAQ/20250924/06(1/2) Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

25.09.2025 27.09.2025 04.10.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry GPS Coordinates of Mining of Non-Ferrous Metals

24°57'30.04"N

the Location Ambient Temperature 74°08'49.15"E

Name of Location

31.9°C Near Tailing Dam Pump House Area

Parameter required

SPM, PM₁₀, PM_{2.5}, SO₂, NO_x O₃, CO, NH₃, Pb, Ni, Benzene, B(a)P

DECIH TO

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	122.3 $\mu g / m^3$		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	$70.5 \mu g / m^3$	$100 \mu g / m^3$	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$41.8 \mu g / m^3$	60 µg / m ³	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	$7.9 \mu g / m^3$	$80 \mu g / m^3$	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _x)	12.4 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	56.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,031 μg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	48.0 μg / m ³	$400 \mu g / m^3$	IS 5182 (Part 25)
Lead (Pb)	$0.29 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	0.95 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \mu g / m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	$< 1.0 \text{ ng} / \text{m}^3$	1 ng / m ³	IS 5182 (Part 12)

Per pro SCS Enviro Services Pvt. Ltd.,

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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY
ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AAQ/20250924/06
 Date of Registration: 24.09.2025

 Report No. SCS/HZL-SKM/AAQ/20250924/06(2/2)
 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of start of testing
Date of end of testing

25.09.2025 27.09.2025 04.10.2025

Duration of sampling
Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

GPS Coordinate of the

24°57′30.04″N

Location

74°08′49.15″E

Ambient Temperature

31.9°C

Name of Location

Near Tailing Dam Pump House Area

Parameter required :

As

Parameter Arsenic (As)

Observed Valu < 5.5 ng / m³

Observed Value | Limit as per NAAQS < 5.5 ng / m³ | 6 ng / m³

Protocol EPA/625/R-96/010a US EPA IO 3.4

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AAQ/20250924/07
 Date of Registration: 24.09.2025

 Report No. SCS/HZL-SKM/AAQ/20250924/07(1/2)
 Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

26.09.2025 27.09.2025 04.10.2025

Date of end of testing Duration of sampling

24 Hrs.
Mining of Non-Ferrous Metals

Type of Industry GPS Coordinates of

24°58′17.06 ″N

the Location

74°07′58.75″E

Ambient Temperature

32.2°C

Name of Location Parameter required Near Rajpura Village SPM, PM₁₀, PM_{2.5}, SO₂, NO₃, CO, NH₃, Pb, Ni, Benzene, B(α)P

RESULTS

Parameter	Observed Value	Limit as per NAAQS	Protocol
Suspended Particulate Matter	127.9 μg / m ³		IS 5182 (Part 4)
Particulate Matter (PM ₁₀)	68.3 μg / m ³	100 μg / m ³	IS 5182 (Part 23)
Particulate Matter (PM _{2.5})	$40.5 \mu g / m^3$	$60 \mu g / m^3$	IS 5182 (Part 24)
Sulphur Dioxide (SO ₂)	10.2 μg / m ³	$80 \mu g / m^3$	IS 5182 (Part 2)
Oxide Of Nitrogen (NO _X)	16.5 μg / m ³	80 μg / m ³	IS 5182 (Part 6)
Ozone (O ₃)	61.0 μg / m ³	$100 \mu g / m^3$	IS 5182 (Part 9)
Carbon Monoxide (CO)	1,031 µg / m ³	2,000 μg / m ³	SCS/SOP/AAQ/013
Ammonia (NH ₃)	54.0 μg / m ³	400 μg / m ³	IS 5182 (Part 25)
Lead (Pb)	$0.31 \mu g / m^3$	$1 \mu g / m^3$	IS 5182 (Part 22)
Nickel (Ni)	1.27 ng / m ³	20 ng / m ³	IS 5182 (Part 26)
Benzene (C ₆ H ₆)	$< 1.0 \ \mu g \ / \ m^3$	5 μg / m ³	IS 5182 (Part 11)
Benzo(α)Pyrene (BaP) Particulate phase only	< 1.0 ng / m ³	1 ng / m ³	IS 5182 (Part 12)

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AAQ/20250924/07 Date of Registration: 24.09.2025 Report No. SCS/HZL-SKM/AAQ/20250924/07(2/2) Date of Report: 04.10.2025

AMBIENT AIR QUALITY MONITORING REPORT

Name of Client Address of Client

M/s. Hindustan Zinc Limited, SK Mines,

Date of Monitoring

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of start of testing Date of end of testing

26.09.2025 27.09.2025

Duration of sampling

04.10.2025 24 Hrs.

Type of Industry GPS Coordinate of the

Mining of Non-Ferrous Metals

24°58'17.06 "N

Location Ambient Temperature

74°07′58.75″E 32.2°C

Name of Location

Near Rajpura Village

Parameter required

RESULTS Parameter

Observed Value

Limit as per NAAQS

Protocol

Arsenic (As)

 $< 5.5 \text{ ng} / \text{m}^3$

EPA/625/R-96/010a US EPA IO 3.4

Per pro SCS Enviro Services Pvt. Ltd.,

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CENTRAL INSTITUTE OF MINING & FUEL RESEARCH

(Council of Scientific & Industrial Research)

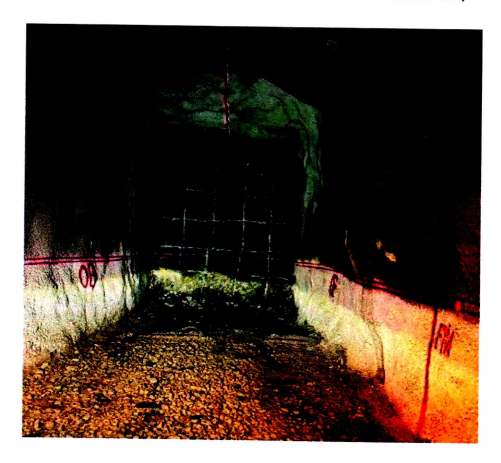
Barwa Road, Dhanbad – 826 001, Jharkhand

Nagpur Research Center, Mining Technology

17/C, Telenkhedi Area, Civil Line, Nagpur 440001, Maharashtra

GCMP Audit and Visit Report - 07 Aug, 2025, SK Mines, HZL

Part of (PO No.: 3255768469 / 5100031999 Amendment added: 24/11/2022 LI-20)



Part of SSP/N/704/2022-23

August 2025



सीएसआईआर-केंद्रीय खनन एवं ईधन अनुसंधान संस्थान, धनबाद

CSIR- CENTRAL INSTITUTE OF MINING AND FUEL RESEARCH, DHANBAD (वैज्ञानिक तथा औद्योगिक अनुसंघान परिषद/ Council of Scientific & Industrial Research)

परियोजना का शीर्षक: जीसीएमपी ऑडिट और विज़िट रिपोर्ट - 07 अगस्त, 2025, एस.के माइंस, एच.जेड.एल

Title of the Project: GCMP Audit and Visit Report - 07 Aug 2025, S.K Mines, HZL

प्रायोजक/Sponsor: Hindustan Zinc Limited

संदर्भ/Ref. Work order No. Part of (PO No.: 3255768469 / 5100031999 Amendment added: 24/11/2024 LI-20)

माह /MONTH: अगस्त / August 2025

(Dr. John Loui Porathur, Chief Scientist & Project Leader)

DISCLAIMER

 इस रिपोर्ट में निर्धारित की गई अनुशंसाओं का सख्ती से पालन किया जाए। Recommendations stipulated in the report should be strictly followed.

2. इन अनुशंसाओं को एक सक्षम एजेंसी के पर्यवेक्षण में लागू किया जाए।Recommendations should be implemented under the supervision of a competent agency.

3. यह रिपोर्ट केवल आपके कार्यालय के आंतरिक उपयोग के लिए है और इसे आपके कार्यालय अथवा आपके कर्मचारियों द्वारा पूर्ण या आंशिक रूप में प्रकाशित न किया जाए। इसे संबंधित सरकारी विभागों के अलावा बाह्य पार्टियों को परिचालित/प्रेषित न किया जाए। उद्योग के लाभ के लिए इस अनुसंधान के परिणामों को प्रकाशित करने का अधिकार सिम्फर के पास सुरक्षित है। This Report is meant for the internal use of your organization only and it should not be published in full or part by your organization or staff. It should not be circulated/communicated to outside parties except concerned Government departments. CSIR-CIMFR reserves the right to publish the results of research for the benefit of industry.

किया गया अध्ययन खान प्रबंधन द्वारा उपलब्ध कराए गए आंकड़ों पर आधारित है। रिपोर्ट में उल्लिखित निष्कर्ष और सिफारिशें रिपोर्ट में निर्दिष्ट भू-खनन स्थितियों पर आधारित हैं। इसके अलावा, रिपोर्ट में निर्धारित सिफारिशों के कार्यान्वयन में सीएसआईआर-सीआईएमएफआर का कोई नियंत्रण नहीं है। भू-खनन स्थितियों में परिवर्तन के साथ-साथ उपायों का अनुपालन न करने के कारण होने वाली किसी भी अप्रिय घटना के लिए अनुसंधान दल को जिम्मेदार नहीं ठहराया जाएगा। The study conducted is based on the data supplied by the mine management. Conclusions & recommendations mentioned in the report are based on the geo-mining conditions specified in the report. Moreover, CSIR-CIMFR has no control in the implementation of the recommendations stipulated in the report. The research team will not be held responsible for any untoward incidences caused by change in geo-mining conditions as well as due to non-compliance of measures.



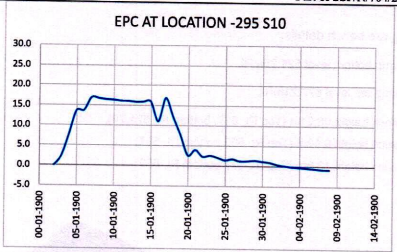


Figure 19: Graph showing EPC readings in kPa at -295 mRL in S10 stope

6.0 STABILITY OF WASTE DUMP

The waste dump forms a critical component of the overall ground control management plan. A detailed inspection of the surface waste dump has been carried out. The three-dimensional representation of the existing dump profile is illustrated in Figures 20. The maximum slope height of the dump has been recorded as 55.21 metres, as indicated in Figure 22 and 23. Photographic evidence of the dump is provided in Figures 22 and 23.

The following are the observations and further recommendations:

- 1. The dump surface is well-leveled with no evidence of tensile cracks.
- 2. Considering the present bench configuration and dump geometry, overall stability is satisfactory with no imminent risk of slope failure or collapse.
- At locations where the dump boundary is in proximity to haul roads, construction of a
 protective barrier/parapet wall is recommended to prevent accidental spillage or rolldown of waste material onto the haulage road.
- In case the dump height exceeds 20 m above the original ground level, an intermediate berm/bench of at least 10 m width shall be provided before initiating the subsequent lift.
- Continuous monitoring of dump profile movements shall be carried out through Total Station Survey at regular intervals to detect any deformation.
- 6. All dumping operations must be executed strictly in accordance with the approved Standard Operating Procedure (SOP).



Following are bench details:

Waste dump bottom level 521.79mRL

Waste dump top level 577.21mRL

- Bench height 08.21m (Top RL 537, bottom RL 521.79).
- Bench height 9.12m (Top RL 552 bottom RL 537)
- Bench height 12.3m (Top RL 577 bottom RL 552)

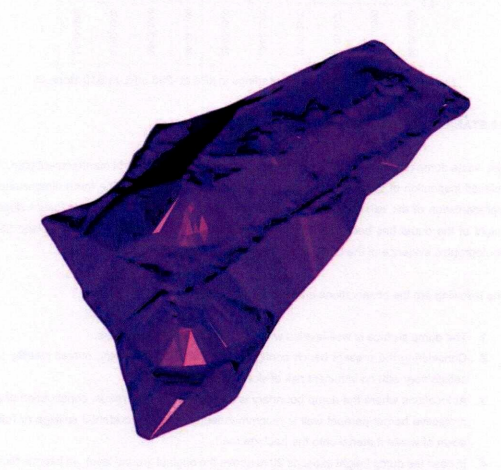


Figure 20: 3D profile of waste dump



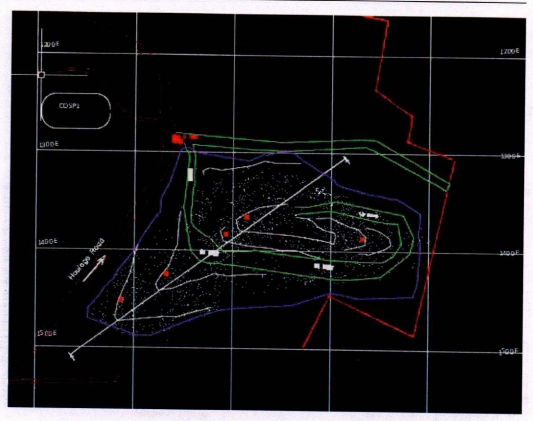


Figure 21: Plan view of the dump

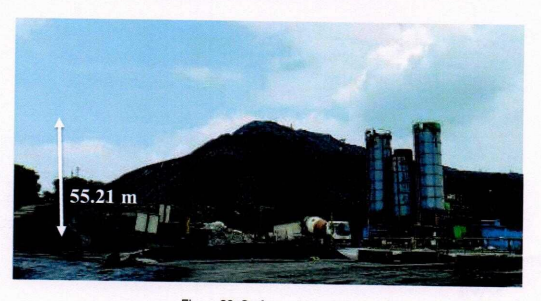


Figure 22: Surface waste dump



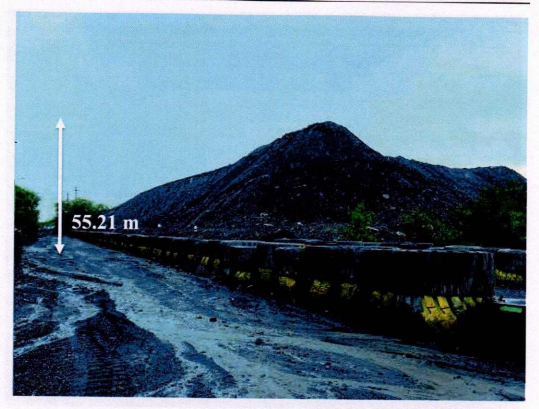
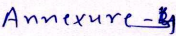


Figure 23: Waste dump and haul road



7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/74	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/74	Date of Report: 05.06.2025

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing 29.05.2025

Date of start of testing Date of end of testing 31.05.2025 05.06.2025

Details of Sample

Aquatic Life and Invertebrates Animals (Fish) collected from Bamniya Kalan (Banas

River)

Sample submitted by

SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd		APHA (24th Edition) 3111B
Nickel as Ni		APHA (24th Edition) 3111B
Chromium as Cr		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

ERL

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9081:2815 CERTIFIED LABORATORY ISO-14801:2815 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/75	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/75	Date of Report: 05.06.2025

13 SELVATORIA

TEST REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address Client : P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling : 29.05.2025 Date of start of testing : 31.05.2025 Date of end of testing : 05.06.2025

Details of Sample : Aquatic Life and Invertebrates Animals (Fish) collected from Raghunathpura Pond

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	16.3 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	30.4 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 3 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14901:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/76	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/76	Date of Report: 05.06.2025

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing
Date of end of testing

29.05.2025 31.05.2025 05.06.2025

Date of end of testing Details of Sample

Aquatic Life and Invertebrates Animals (Fish) collected from Bharai Dam

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd		APHA (24th Edition) 3111B
Nickel as Ni		APHA (24th Edition) 3111B
Chromium as Cr		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

(Technical Manager)
Authorised Signatory

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ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45901:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/77	Date of Desistration, 20 05 2025
Report No. SCS/HZL-SKM/AL/20250528/77	Date of Registration: 28.05.2025
311.272.200.20111	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

29.05.2025 31.05.2025

Date of end of testing

05.06.2025

Details of Sample :

Vegetable / Crops (Green Chilley) collected from Sindesar Khurd

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	
Zinc as Zn	30.2 PPM	
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	- IN 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 - 1975 -	
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	
Chromium as Cr	< 5 PPM	
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

The results refer only to the tested sample and applicable parameters.

This report in full or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced without the written permission of the director.

The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/78	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/78	Date of Report: 05.06.2025

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing
Date of end of testing

29.05.2025 31.05.2025 05.06.2025

Details of Sample

Vegetable / Crops (Lady Finger) collected from Rajpura

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe	18.2 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni		
Chromium as Cr		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd..

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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· This report in full or in part, shall not be used for advertising or as evidence in any court of law.

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The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9801: 2015 CERTIFIED LABORATORY ISO-14801: 2015 CERTIFIED LABORATORY ISO-45801: 2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/79	
Report No. SCS/II/I SVA/II POSTOTO	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/79	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

29.05.2025

Date of end of testing

31.05.2025 05.06.2025

Details of Sample Sample submitted by

Vegetable / Crops (Brinjal) collected from Bamniya Kalan

SCS Representative

Parameter	Results	Protocol
Lead as Pb		
Zinc as Zn	< 5 PPM	APHA (24th Edition) 3111B
	13.2 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	30.5 PPM	APHA (24th Edition) 3111B
Cadmium as Cd		
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PDM	ADIIA (24th Edition) 3111B
D 000 = 1	ZIFM	APHA (24th Edition) 3112 E

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

Coocees

The results refer only to the tested sample and applicable parameters.

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/80	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/80	
	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

29.05.2025 31.05.2025 05.06.2025

Date of end of testing Details of Sample

Vegetable / Crops (Sorghum Leaf) collected from Kantiya Khera

Sample submitted by

SCS Representative

Parameter	Results	Protocol
Lead as Pb		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe	16.6 PPM	
Cadmium as Cd	< 5 PPM	
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 E

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/81	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AL/20250528/81	Date of Report: 05.06.2025

TEST REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address Client : P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling : 29.05.2025 Date of start of testing : 31.05.2025 Date of end of testing : 05.06.2025

Details of Sample : Vegetable / Crops (Barley Leaf) collected from Raghunathpura

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	16.9 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	24.3 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

The results refer only to the tested sample and applicable parameters.

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. The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001;2015 CERTIFIED LABORATORY ISO-14001;2015 CERTIFIED LABORATORY ISO-45001;2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250528/82	Date of Registration: 28.05,2025
Report No. SCS/HZL-SKM/AL/20250528/82	Date of Report: 05.06.2025
	Date of Report: 03.00.2025

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

: 29.05.2025 : 31.05.2025 : 05.06.2025

Date of end of testing Details of Sample

: Vegetable / Crops (Maize Lief) collected from SKM

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	23.1 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	35.4 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

(Technical Manager) Authorised Signatory

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All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9061:2615 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/77	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/77	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling

20.08.2025 21.08.2025

Date of start of testing Date of end of testing

28.08.2025

Details of Sample

Aquatic Life and Invertebrates Animals (Fish) collected from Bamniya Kalan (Banas

River)

Sample submitted by

SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	15.3 PPM	
Copper as Cu	< 5 PPM	The state of the s
Iron as Fe	26.1 PPM	
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 3 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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· The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY
ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AL/20250818/78
 Date of Registration: 18.08.2025

 Report No. SCS/HZL-SKM/AL/20250818/78
 Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

20.08.2025 21.08.2025

Date of end of testing : 28.08.2025
Details of Sample : Aquatic Life

Aquatic Life and Invertebrates Animals (Fish) collected from Raghunathpura Pond

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	11.6 PPM	APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd		
Nickel as Ni	< 3 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9601:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45601:2016 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/79	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/79	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

20.08.2025 21.08.2025

Date of end of testing Details of Sample

28.08.2025 Aquatic Life and Invertebrates Animals (Fish) collected from Bharai Dam

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	14.7 PPM	
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	
Nickel as Ni	< 3 PPM	
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

SO-9001:2015 CERTIFIED LABORATORY SO-14001:2015 CERTIFIED LABORATORY SO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/80	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/80	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing
Date of end of testing

20.08.2025 21.08.2025

Date of end of testing Details of Sample

28.08.2025 Vegetable / Crops (Green Chilley) collected from Sindesar Khurd

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	18.4 PPM	APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		
Cadmium as Cd		
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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- The sample will be destroyed after 15 days from the date of issue of the test report.
- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/81	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/81	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

20.08.2025 21.08.2025

Date of end of testing Details of Sample

28.08.2025 Vegetable / Crops (Lady Finger) collected from Rajpura

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	6.5 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2016 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/82	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/82	
	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

20.08.2025 21.08.2025

Date of end of testing

28.08.2025

Details of Sample Sample submitted by Vegetable / Crops (Brinjal) collected from Bamniya Kalan

: SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24 th Edition) 3111B
Iron as Fe	24.3 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar APUR (Technical Manager)

Authorised Signatory

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The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14801:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AL/20250818/83	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AL/20250818/83	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

20.08.2025 21.08.2025

Date of end of testing

28.08.2025

Details of Sample Sample submitted by

Vegetable / Crops (Sorghum Leaf) collected from Kantiya Khera

Sample submitted by : SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	8.6 PPM	
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	14.4 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) Authorised Signatory

The results refer only to the tested sample and applicable parameters.

. This report in full or in part, shall not be used for advertising or as evidence in any court of law.

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. The sample will be destroyed after 15 days from the date of issue of the test report.

· The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AL/20250818/84
 Date of Registration: 18.08.2025

 Report No. SCS/HZL-SKM/AL/20250818/84
 Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

20.08.2025

Date of start of testing
Date of end of testing

21.08.2025 28.08.2025

:

Details of Sample Sample submitted by

Vegetable / Crops (Sesame Leaf) collected from Raghunathpura

: SCS Representative

Parameter	Results	Protocol
Lead as Pb		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	
Iron as Fe		APHA (24th Edition) 3111B
Cadmium as Cd		APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112 E

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

The results refer only to the tested sample and applicable parameters.

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The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA)

ISO-9061:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

CIN NO.: U74140RJ2013PTC042216 Sample ID No.: SCS/AL/20250818/85 Report No. SCS/HZL-SKM/AL/20250818/85

Date of Registration: 18.08.2025 Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing
Date of end of testing

20.08.2025

Details of Sample

28.08.2025 Vegetable / Crops (Maize Lief) collected from SKM

Sample submitted by

SCS Representative

Parameter	Results	Protocol
Lead as Pb	< 5 PPM	APHA (24th Edition) 3111B
Zinc as Zn	19.4 PPM	APHA (24th Edition) 3111B
Copper as Cu	< 5 PPM	APHA (24th Edition) 3111B
Iron as Fe	32.2 PPM	APHA (24th Edition) 3111B
Cadmium as Cd	< 5 PPM	APHA (24th Edition) 3111B
Nickel as Ni	< 5 PPM	APHA (24th Edition) 3111B
Chromium as Cr	< 5 PPM	APHA (24th Edition) 3111B
Mercury as Hg	< 2 PPM	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar Z (Technical Manager)

Authorised Signatory

The results refer only to the tested sample and applicable parameters.

. This report in full or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced without the written permission of the director.

. The sample will be destroyed after 15 days from the date of issue of the test report.

· The liability of the laboratory is limited to the invoiced amount.

SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

SO-8001:2015 CERTIFIED LABORATORY SO-14001:2015 CERTIFIED LABORATORY SO-45001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250528/54	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/W/20250528/54	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing

30.05.2025 31.05.2025

Date of end of testing Details of Sample

05.06.2025 Surface Water from Bamniya Kalan

Sample submitted by

SCS Representative

Parameter	Results	Protocol
pH	7.31	APHA (24th Edition) 4500 H
Total Alkalinity as CaCO ₃	272.00 Mg/L	APHA (24th Edition) 2320
Chloride as Cl		APHA (24th Edition) 4500 Cl- B
Total Hardness as CaCO ₃	164.00 Mg/L	APHA (24th Edition) 2340 C
Total Dissolved Solids	701.0 Mg/L	APHA (24th Edition) 2540 C
Total Suspended Solids		APHA (24th Edition) 2540 D
Total Solids		APHA (24th Edition) 2540 B
Sulphate as SO ₄	67.39 Mg / L	APHA (24th Edition) 4500 E
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.02 Mg √ L	APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Cadmium as Cd	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cyanide as CN		APHA (24th Edition) 4500 CN-C&F
Nickel as Ni	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cobalt as Co	< 0.05 Mg / L	APHA (24th Edition) 3500 Co
Magnesium as Mg	14.58 Mg / L	APHA (24th Edition) 3500 B
Arsenic as As		APHA (24th Edition) 3114 B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signator

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



11:2015 CERTIFIED LABORATOR

Date of Registration: 28.05.2025
Date of Report: 05.06,2025

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

30.05.2025

Date of end of testing

: 31.05.2025 : 05.06.2025

Details of Sample

Surface Water from Banas River

Sample submitted by

Parameter	Results	Protocol
pH	7.24	A SOURCE OF THE SECOND
Total Alkalinity as CaCO ₃	216.00 Mg / L	APHA (24th Edition) 2320
Chloride as Cl	143.96 Mg / L	
Total Hardness as CaCO ₃		
Total Dissolved Solids	562.0 Mg/L	
Total Suspended Solids		
Total Solids	13.0 Mg / L	APHA (24th Edition) 2540 D
Sulphate as SO ₄	577.0 Mg / L	
Lead as Pb	45.19 Mg / L	APHA (24th Edition) 4500 E
Zinc as Zn	< 0.01 Mg / L	
Iron as Fe	0.03 Mg / L	
Copper as Cu	0.03 Mg / L	
Cadmium as Cd	< 0.01 Mg / L	
	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cyanide as CN	< 0.02 Mg / L	APHA (24th Edition) 4500 CN-C&E
Nickel as Ni		
Cobalt as Co	< 0.05 Mg / I.	APHA (24th Edition) 3500 Co
Magnesium as Mg	29.16 Mg / I	APHA (24th Edition) 3500 B
Arsenic as As	< 0.002 Mg / I.	APHA (24th Edition) 3114 B
Mercury as Hg	< 0.001 Mg/I	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager Authorised Signator

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/W/20250528/56	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/W/20250528/56	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing 30.05.2025 31.05.2025

Date of end of testing

05.06.2025

Details of Sample Sample submitted by Surface Water from Raghunathpura

SCS Representative

Parameter	Results	Protocol
pH	7.28	APHA (24th Edition) 4500 H
Total Alkalinity as CaCO ₃	268.00 Mg / L	APHA (24th Edition) 2320
Chloride as Cl		APHA (24th Edition) 4500 Cl B
Total Hardness as CaCO ₃		APHA (24th Edition) 2340 C
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Suspended Solids		APHA (24th Edition) 2540 D
Total Solids		APHA (24th Edition) 2540 B
Sulphate as SO ₄	56.17 Mg/L	APHA (24th Edition) 4500 E
Lead as Pb		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Cadmium as Cd		APHA (24th Edition) 3111B
Cyanide as CN		APHA (24th Edition) 4500 CN-C&E
Nickel as Ni		APHA (24th Edition) 3111B
Cobalt as Co		APHA (24th Edition) 3500 Co
Magnesium as Mg	12.64 Mg / L	APHA (24th Edition) 3500 B
Arsenic as As		APHA (24th Edition) 3114 B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvs.

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY
ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250528/57	Date of Registration: 28.05.2025	
Report No. SCS/HZL-SKM/W/20250528/57		
	Date of Report: 05.06.2025	

TEST REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling

30.05.2025

Date of start of testing Date of end of testing

31.05.2025 05.06.2025

Details of Sample

Surface Water from Bharai Dam

Sample submitted by : SCS Representative

Parameter	Results	Protocol
pH	7.32	
Total Alkalinity as CaCO ₃	264.00 Mg/L	APHA (24th Edition) 2320
Chloride as Cl	147.96 Mg / L	
Total Hardness as CaCO ₃	160.00 Mg / L	
Total Dissolved Solids	688.0 Mg / L	
Total Suspended Solids		APHA (24th Edition) 2540 D
Total Solids	704 0 Mg / I	APHA (24th Edition) 2540 B
Sulphate as SO ₄	68 52 Mg / L	APHA (24th Edition) 4500 E
Lead as Pb	< 0.01 Mg / I	APHA (24th Edition) 3111B
Zinc as Zn	0.01 Mg/L	APHA (24th Edition) 3111B
Iron as Fe	0.03 Mg / L	APHA (24th Edition) 3111B
Copper as Cu	< 0.03 Mg / L	APHA (24" Edition) 3111B
Cadmium as Cd		
Cyanide as CN	< 0.01 Mg / L	APHA (24th Edition) 3111B
Nickel as Ni	< 0.02 Mg / L	APHA (24th Edition) 4500 CN-C&E
Cobalt as Co	< 0.01 Mg/L	APHA (24th Edition) 3111B
Magnesium as Mg	< 0.05 Mg / L	APHA (24th Edition) 3500 Co
Arsenic as As	14.58 Mg / L	APHA (24th Edition) 3500 B
Mercury as Hg	< 0.002 Mg / L	APHA (24th Edition) 3114 B
moroury as tag	< 0.001 Mg/L	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9601:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250818/57	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/W/20250818/57	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling

20.08.2025 21.08.2025

Date of start of testing Date of end of testing

28.08.2025

Details of Sample

Surface Water from Bamniya Kalan

Sample submitted by : SCS Representative

Parameter Protocol Results pH 7.60 APHA (24th Edition) 4500 H Total Alkalinity as CaCO3 220.00 Mg / L | APHA (24th Edition) 2320 Chloride as Cl 33.99 Mg / L | APHA (24th Edition) 4500 Cl B Total Hardness as CaCO3 160.00 Mg / L APHA (24th Edition) 2340 C Total Dissolved Solids 378.0 Mg / L | APHA (24th Edition) 2540 C Total Suspended Solids 12.0 Mg / L | APHA (24th Edition) 2540 D **Total Solids** 390.0 Mg/L APHA (24th Edition) 2540 B Sulphate as SO4 26.82 Mg / L APHA (24th Edition) 4500 E Lead as Pb < 0.01 Mg / L | APHA (24th Edition) 3111B Zinc as Zn 0.01 Mg/L APHA (24th Edition) 3111B Iron as Fe 0.02 Mg/L APHA (24th Edition) 3111B Copper as Cu < 0.01 Mg / L APHA (24th Edition) 3111B Cadmium as Cd < 0.01 Mg / L APHA (24th Edition) 3111B Cyanide as CN < 0.02 Mg / L APHA (24th Edition) 4500 CN-C&E Nickel as Ni $< 0.01 \, \text{Mg} \, / \, \text{L}$ APHA (24th Edition) 3111B Cobalt as Co < 0.05 Mg / L APHA (24th Edition) 3500 Co Magnesium as Mg 12.64 Mg / L APHA (24th Edition) 3500 B

< 0.002 Mg / L

APHA (24th Edition) 3114 B

< 0.001 Mg / L | APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

Doggee

Arsenic as As

Mercury as Hg

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250818/58	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/W/20250818/58	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing 20.08.2025 21.08.2025

Date of end of testing Details of Sample

28.08.2025 Surface Water from Banas River

Sample submitted by

SCS Representative

Parameter	Results	Protocol
pH	7.37	APHA (24th Edition) 4500 H
Total Alkalinity as CaCO ₃	148.00 Mg / L	APHA (24th Edition) 2320
Chloride as Cl	25.99 Mg / L	
Total Hardness as CaCO ₃	128.00 Mg / L	APHA (24th Edition) 2340 C
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Suspended Solids		APHA (24th Edition) 2540 D
Total Solids	267.0 Mg / L	
Sulphate as SO ₄	16.90 Mg / L	
Lead as Pb	< 0.01 Mg / L	
Zinc as Zn		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Copper as Cu	< 0.01 Mg / L	
Cadmium as Cd	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cyanide as CN	< 0.02 Mg / L	
Nickel as Ni	< 0.01 Mg / L	
Cobalt as Co	< 0.05 Mg / L	
Magnesium as Mg	9.72 Mg / L	
Arsenic as As		APHA (24th Edition) 3114 B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250818/59	Date of Registration: 18.08.2025	
Report No. SCS/HZL-SKM/W/20250818/59	Date of Report: 28.08.2025	

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client Date of Sampling

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of start of testing

20.08.2025 21.08.2025 28.08.2025

Date of end of testing Details of Sample

Surface Water from Raghunathpura

Sample submitted by

: SCS Representative

Parameter	Results	Protocol
pH	7.04	
Total Alkalinity as CaCO ₃	80.00 Mg / L	APHA (24th Edition) 2320
Chloride as Cl	9.99 Mg / L	
Total Hardness as CaCO ₃	32.00 Mg / L	(
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Suspended Solids	8.0 Mg / L	
Total Solids	160.0 Mg / L	
Sulphate as SO ₄	14.06 Mg / L	
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.01 Mg / L	
Iron as Fe	< 0.01 Mg / L	
Copper as Cu	< 0.01 Mg / L	
Cadmium as Cd	< 0.01 Mg / L	
Cyanide as CN	< 0.02 Mg / L	APHA (24th Edition) 4500 CN-C&F
Nickel as Ni	< 0.01 Mg / L	APHA (24 Edition) 3111B
Cobalt as Co		APHA (24th Edition) 3500 Co
Magnesium as Mg		APHA (24 Edition) 3500 Co
Arsenic as As		APHA (24th Edition) 3114 B
Mercury as Hg		APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

Deced

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- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



Sample ID No.: SCS/W/20250818/60	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/W/20250818/60	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling

20.08.2025

Date of start of testing Date of end of testing

21.08.2025 28.08.2025

Details of Sample

Surface Water from Bharai Dam

Parameter	Results	Protocol
pH	7.16	APHA (24th Edition) 4500 H
Total Alkalinity as CaCO ₃	160.00 Mg / L	APHA (24th Edition) 2320
Chloride as Cl	23.99 Mg / L	APHA (24th Edition) 4500 Cl B
Total Hardness as CaCO ₃	136.00 Mg / L	APHA (24th Edition) 2340 C
Total Dissolved Solids	260.0 Mg / L	APHA (24th Edition) 2540 C
Total Suspended Solids	13.0 Mg / L	APHA (24th Edition) 2540 D
Total Solids	273.0 Mg / L	APHA (24th Edition) 2540 B
Sulphate as SO ₄	12.11 Mg / L	APHA (24th Edition) 4500 E
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.01 Mg / L	APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Copper as Cu	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cadmium as Cd	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cyanide as CN	< 0.02 Mg / L	APHA (24th Edition) 4500 CN-C&E
Nickel as Ni	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cobalt as Co	< 0.05 Mg / L	APHA (24th Edition) 3500 Co
Magnesium as Mg	11.66 Mg / L	APHA (24th Edition) 3500 B
Arsenic as As	< 0.002 Mg / L	APHA (24th Edition) 3114 B
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3112 B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction.





Date: 19.02.2019

To,
Director,
IA - Division (Non-Coal Mining)
A-106, Agni Block, Ist Floor,
Indira Paryavaran Bhavan
Ministry of Environment & Forests & Climate Change,
Jorbagh Road, New Delhi - 110003.

Sub.: Exemption of EC condition "The monitoring of PM2.5 in the vehicle emission shall be conducted to improve the mine environment and report submitted to the Regional office of the MoEFCC.

- Ref: 1. Environment Clearance (letter No. J-11015/7/2017-IA.II (M) dated 31st May 2018) of Sindesar Khurd Mine From Ministry of Environment ,Forest & Climate Change.
 - 2.MOEF&CC Letter No.F.No. 22-34/2018-IA.III, dated 08.01.2019 -Standardization of Environment Clearance conditions for Non-Coal mining sector — reg.

Sir,

With reference to aforesaid subject, we would like to bring to your kind notice that Ministry of Environment, Forest & Climate Change(MoEF&CC) has accorded the Environment Clearance for our project proposal of "Expansion of Sindesar Khurd Lead –Zinc underground mine from 4.5 million TPA to 6.0 million TPA ore production (ROM) basis and beneficiation from 5.0 million TPA to 6.5 TPA, located at Sindesar Khurd village Tehsil: Relmagra, District, Rajasmand, Rajasthan (ML No.07/95), vide letter No. J-11015/7/2017-IA.II (M) dated 31st May 2018 with specific condition no.13 The monitoring of PM2.5 in the vehicle emission shall be conducted to improve the mine environment and report submitted to the Regional office of the MoEFCC.

We would like to submit that we are monitoring vehicular emission on regular basis for the parameters mentioned in the BS IV norms and Pollution Under Control (PUC) certificates for all the vehicles from authorized centres is obtained. However, we are not able to monitor PM2.5 in vehicular emission due to unavailability of established technology/instrument.

We would like to draw your attention on following standard Environment Clearance condition for Non-Coal mining sector circulated by your good office vide above mentioned letter:

"i. No Transportation of the minerals shall be allowed in case of roads passing through villages/ habitations. In such cases, PP shall construct a 'bypass' road for the purpose

Arm exuve-5

of transportation of the minerals leaving an adequate gap (say at least 200 meters) so that the adverse impact of sound and dust along with chances of accidents could be mitigated. All costs resulting from widening and strengthening of existing public road network shall be borne by the PP in consultation with nodal State Govt. Department. Transportation of minerals through road movement in case of existing village/ rural roads shall be allowed in consultation with nodal State Govt. Department only after required strengthening such that the carrying capacity of roads is increased to handle the traffic load. The pollution due to transportation load on the environment will be effectively controlled and water sprinkling will also be done regularly. Vehicular emissions shall be kept under control and regularly monitored. Project should obtain Pollution Under Control (PUC) certificate for all the vehicles from authorized pollution testing centres."

All the measures stated in above conditions are being met and complied by us. We are regularly monitoring the vehicular emissions as per BS IV norms. Copy of the PUC enclosed for your ready reference.

Since, we are complying with the standard conditions stated above and due to technical infeasibility of conducting PM2.5 in vehicular emission, we are requesting you to exempt us from the compliance of this condition.

Thanking you.

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Yours faithfully,

Sanjay Kumar Sharma

Unit Head - Sindesar Khurd Mine

CC to:

Director,
Ministry of Environment & Forests & Climate Change,
Regional Office (Central Region),
Kendriya Bhawan, 5th Floor,
Sector "H", Aliganj,
Lucknow - 2266024

Annexure-6





Date - 04.04.2025

Ref.: HZL/SKM/ENV/2024-25/04/33

Dy. Forest Conservator Forest Office, Rajsamand Jal Chakki, Tulsi Sadhna Shikhar Road Kankroli, Rajsamand - 313324

Subject: Submission of Wildlife Conservation Plan for Sindesar Khurd Mine, Hindustan Zinc Limited

Ref: क्रमांक ऍफ़.11(412) विकास - ॥/मुवजीप्र/2023-24/295 dated 14.06.2024

Dear Sir/Ma'am,

With reference to above order and the direction received from your good office, we have made the necessary changes in the Wildlife conservation Plan for Sindesar Khurd Mine and are hereby submitting the same. The pointwise reply is given below for your kind approval –

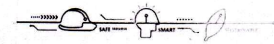
Point No. 1 - उक्त योजना में इस कार्यलय के पत्रांक 6451-6483 दिनांक 24.05.2019 के द्वारा जारी गाइडलाइन की पूर्ण पालना की जावे।

Response - कार्यालय प्र.मु.व.त. के पत्रांक 6451-83 दिनांक 24/5/2019 के तहत जारी गाइडलीन के अनुसार प्रस्ताव तैयार की गयी है।

Point No. 2 - संबंधित उप वन संरक्ष्णक द्वारा वन्यजीव संरक्शन योजना में संलग्न की गई वनस्पति ऍवं वन्यजीवों की सूची का प्रमाणिकरण भी नहीं कीया गया हैं।

Response - आपके कार्यालय स्तर से वनस्पति एवम वन्यजीवों की सूची प्रमाणित की गयी है।

Point No. 3 - प्रस्तुत वन्यजीव संरक्शन योजना में गाइडलाइन अनुसार 1:50000 पैमाने के सभी वांछित नक्शे भी प्रमाणित कर संलग्न नहीं किये गये हैं।



Annexure-6

Response - गाइडलीन अनुसार 1:50000 पैमाने पर सभी नक्शे प्रमाणित कर संलग्न है ।

Point No. 4 - वन्यजीव संरक्शन अधिनियम संशोधित 2022 के तहत वन्यजीवों से संबंधित अनुसूचि में परिवर्तन हुआ हैं जिस्की भी जांच कर ली जावे।

Response - WPA-2022 के अनुसार अनुसूची में परिवर्तन कर प्रस्ताव तैयार किया गया है ।

Point No. 5 - संरक्शन योजनाओं में मैंनेजमेंट प्लान बनाने के संबंघ में MOEF&CC नई दिल्ली द्वारा दिनांक 30.11.2023 को जारी दिशा निर्देशों की पालना भी उक्त वन्यजीव संरक्शन योजना में कराई जावे।

Response - MOEF&CC नई दिल्ली द्वारा दिनांक 30.11.2023 को जारी दिशा निर्देश की पालना प्रस्ताव में कर ली गयी है ।

Thanking You,

Yours Faithfully

Vekesh Chittora

(Unit Head – Sindesar Khurd Mine)

- CC: 1. Principal Chief Conservator of Forests and Chief Wildlife Warden, Rajasthan Aranya Bhawan, Jhalana Institutional Area Jaipur, Rajasthan 302004
 - Chief Conservator of Forests
 Van bhawan Parisar, Opposite Mohta park
 Chetak circle, Udaipur
 - 3. Office Copy

Safety Status Report (SSR)

(Nucleonic Gauge Facility)

This status report should be submitted by the authorized user of the nucleonic devices through eLORA system in the <u>first</u> week of <u>January & July</u> every year, as per the terms and conditions of the authorization issued under the Atomic Energy (Radiation Protection) Rules, 2004.

7100	me of Institution:	INDESAR KHURL	MINES (RJ-35620	
RT-		RJ-356		
SSR Reporting period		July- 2025		
	Inventory of the Nucleon	ic Gauges/Sources		
1.	Total number of Nucleonic Gauge (NG) devices/sources in possession of your institution:		34	
2.	Total number of NG devices/sources not in use:			
3.	Total number of NG devices/sources which are disused and to be disposed off:		10	
4.	Steps being taken to dispose of disused sources, if any: Radiation protection, surveillance and physical security (tick		We have initiated t	
	Radiation protection, surveillance and p	physical security (tick t	he appropriate) Compression	
5.	Whether periodic radiation protection survey performed for all NG devices/sources and records are maintained?		Yes? No	
5.	Whether Personal monitoring services availed for radiation workers (as applicable)		Yes / No / NA	
	Whether adequate physical security measures provided for NG devices/		Yes / No	
	Whether Radiation symbol and warning, in English, Hindi and regional language displayed on source housing and at the fencing/at the access point of NG Devices?		Yes / No	
	Emergency procedures with contact details of responsible at appropriate location in the institution?	person displayed	(es\/ No	
),	Whether the representatives of AERB inspected the Nucle installations?	onic Device Y	es / No/	
,	If yes, dates of inspection		3 T 1 T	
	Any other information: We have 10 sources t initiated the con			

AILS OF NUCLEONIC GAUGES

.No	Make & Model of nucleonic devices	1 I nucleonic device		Source & Activity	& Location/Plant name		ray on Level external ing of huSw/hr	Reference No. of NOC issued by AERB/BARC	the device (In use/ To be installed/ To be disposed off)
		uevices				5 cm	100 cm	AERB/RSD/NG/NR435/2010/	
1	Berthold LB491	1	463-02-10	Cs137 & 15mCi	U/F HYDROFILL	1.51	0.12	2641 Dt 22/03/2010 AFRB/RSD/NG/NR435/2010/	in Use To be disposed off
2	Berthold LB491	1	464-02-10	Cs137 & 15mCi	U/F HYDROFILL	0.55	0.25	2641 Dt 22/03/2010 AERB/RSD/NG/NR435/2010/	To be disposed off
	Seathold L8491	L i	465-02-10	Cs137 & 15mCi	REGRIND CYCLONE FEED	0.35	0.16	2641 Dt 22/03/2010 AERB/RSD/NG/NR435/2010/	
4	Berthold LB491	1	466-02-10	Cs137 & 10mCi	PR-SEC CYCLONE STR-1	0.3	0.15	2641 Dt 22/03/2010 AERB/RSD/NG/NR435/2010/	To be disposed off
5	Berthold L8491	1	467-02-10	Cs137 & 10mCi	PR-SEC CYCLONE STR-2	1.25	0.35	2641 Dt 22/03/2010 AERB/RSD/NG/NR435/2010/	in Use
īi.	nerthold LS491	1	468-02-10	Cs137 & 10mCi	TOPH	0.78	0.14	2641 Dt 22/03/2010	in Use
7	Berthold LB491	1	469-02-10	Cs137 & 10mCi	TOPH /	1.43	0.52	AERB/RSD/NG/NR435/2010/ 2641 Dt 22/03/2010	in Use
8	Berthald LB491	1	470-02-10	Cs137 & 10mCi	TOPH	1.09	0.27	AERB/RSD/NG/NR435/2010/ 2641 Dt 22/03/2010	In Ose
9	Berthold L8491	1	471-02-10	Cs137 & 10mCi	TAILING THICKENER	1.58	0.44	AERB/RSD/NG/NR435/2010/ 2641 Dt 22/03/2010	in use
10	Berthold L8491	1	472-02-10	Cs137 & 6mCi	Zn THICKENER	0.55	0.15	AERB/RSD/NG/NR435/2010/ 2641 Dt 22/03/2010	To be disposed off
11	Berthold LB491	1	473-02-10	Cs137 & 20mCi	Pb THICKENER	2.01	0.23	AERB/RSD/NG/NR435/2010, 2641 Dt 22/03/2010	in Use
	Berthold LB491	1	1017-06-10	Cs137 &		1.87	0.65	AERB/RSD/NG/NR435/2011, 2067 Dt.15/02/2011	in Use
13	E&H EQG31	1	T8616	Cs137 &		2.01	0.47	AERB/RSD/NG/NR435/2010 9983 Dt.14/10/2010	in Use
	F&HFQG31	1	TB617	Cs137 8		2.19	0.62	AERB/RSD/NG/NR435/2010 9983 Dt.14/10/2010	in Use
15	Bertheid : 8491	1	1372-08-12	200mC		0.65	0.31	AERB/RSD/NG/NR435/2012 10504 Dt.23/08/2012	To be disposed of
16	Sertnold LB491	1	1373-08-12	20mCi Cs137 8		0.75	0.35	AERB/RSD/NG/NR435/2012 10504 Dt.23/08/2012	To be disposed of
	Berthold LB491	1	1374-08-12	20mCi Cs137 8	HYDROFILL Mixing Tank U/f 1	0.6	0.25	AERB/RSD/NG/NR435/2012 10504 Dt.23/08/2012	To be disposed of
1.7	Berthold LB491	1	1375-08-12	10mCi	N Company of the state of the s	0.45	0.2	AERB/RSD/NG/NR435/2012 10504 Dt.23/08/2012	To be disposed of
18	perthold LB491	1	1514-08-13	10mC	PASTE FILL- TAILING THICKNER-	2.21	0.52	AERB/RSD/NG/NR435/2013 11772 Dt.02/09/2013	in Use
19		1	1515-08-13	50mC	& PASTE FILL- TAILING THICKNER-	1.49	0.46	AFRB/RSD/NG/NR435/201: 11772 Dt.02/09/2013	in Use
20	Bertheld (8491		1516-08-13	50mC Cs137	&	1.03	0.14	AERB/RSD/NG/NR435/201	3/ in Use
21	Renhold (8491	1		20mC Cs137	The state of the s	1.28	0.11	11772 Dt.02/09/2013 AERB/RSD/NG/NR435/201	3/ in Use
23	Berthold (8491	1	1599-09-13	20mC Cs137	OTHER PROPERTY.	1.5	+	12841 Dt.24/09/2013 16-NGPROC-128695	in Use
.13	FQGE0	1	LB000D01145	5mCi Cs137		1.33			in Use
	FQC60	1	LB000C01145	1mC		-	+	 	in Use
45	FQ660	1	18000901145	3mC Cs137	TAILING THICKENER ST-2	2.2	+		in Use
26	FC)G61	1	LB004B0113F	30m0	LEAD THICKENER ST-2		-		In Use
27	FQG61	11	LB004A0113F	10m0	TAILING BATTERY 1	2.6		+	To be disposed of
28	FQG60	1	LB002F01141	2mC	TAILING BATTERY 2	0.7			
29	FQG60	1	LB000D01145		TAILING BATTERY 3	2.4	+		In Use
30	FQG60	1	LB003001141	The second second	PASTEFILL BATTERY -1	0.5			To be disposed
31	FQ660	1	LB000A01145	3m0	PASTEFILL BATTERY -2	1.9	-		in Use
32		1	L5000B01145	3 mc	GRINDING CYCLONE FEED	2.0	3 0.8		in Use
1.37		1	Am241.25.16		Mill-2-MSA	2.8			in Use
34	V.G. Khlopin Radium Institute/AM234	1	Am241.17.17	Am24: 0mCi	Mill-3-MSA	3.1	5 0.6	7 18-NGPROC-264321	In Use

Declaration:

I hereby certify that the above particulars are true to the best of my knowledge and belief and are in complete conformity with the applicable terms and conditions of authorization and that the sources in our possession have been physically verified by me and found satisfactory from radiation safety point of view.

Radiation Safety Officer

Signature: Aly
Name: ARAJASEKAR
Date: 22/07/2025

Employer/Licensee

Name: Date: 22/07/2015
Sindeser Sindesar Khurd Mine Hindustan Zinc Limited P.O. Dariba-313211

Dist. Rajsamand (Raj.)

(Seal of the Institution)

Annexure -8



भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name: M/s Hindustan Zino														
Project Address:				M/s Hir	ndustar	Zinc	Limited							
				Sindes	Sindesarkhurd Block			Block:	Railmagra					
10 7 10				Rajsan	nand				State:	Raja	sthan			
Pin Code:														
Communication Address:			Raiget	han - 3	13211	1								
Ad	dress of CG	WB Re	gional Office	: Centra	l Grour han - 3	nd Wa	ater Boar	d Wes	1/2		Danie			ır,
1. NOC No.: CGWA/NOC								2.	Date	of Issue	2023) ype: Renewal ype: 23/09/2026 Total y³/year m³/day 4175.00 395.00 1 Total Proposed No.:0 DCB BW TW MI 0 0 0 0			
3.		No.:		21-4/308/RJ/MIN/2008				4.		gory: RE 2023)		er Expl	oited	
5.	Project Sta	tus:		Existing With Additional Gro Requirment				6.	NOC	NOC Type:		Renewal		
			24/09/202					8.	Valid	/alid up to:		23/09/2026		
7.			1255 C1 1450 G1250 ACC											
Ground Water Abstraction Permitted: Saline Water						D	ewateri	ng		7				
Fresh Water m³/day m³/year m³			m³/day	-	/year	n	n³/day		m³/year	m ²	day!		/year	
	m³/day		year 00	ii /day				95.00	1	44175.0	0 39	5.00	144	175.00
200	0.00		water abstra	ction /Dev	vatering	struc	ctures							
10	. Details of	ground	Water about	cisting No	3					1	otal Proj	osed I	10.:0	
			DV		BW	TW	MP	MP	J DW	DCB	BW	TW	MP	MPu
					0	0	0	3	0	0	0	0	0	0
	Dewatering	CR Dua	cum-Bore Well;	BW-Bore W		ube W	ell; MP-Mir	e Pit;M	Pu-Mine	Pumps				
	W- Dug Well; D	oter Ah	straction/Re	storation (Charge	s paid	(Rs.):				2883	500.00		
11											C	0.00		
12	2. Environme	ent Con	npensation (applicat	10) Puic	. (1 to.,	No. of F	Diezon	neters		Monitor	ing Med	hanism	
13	3. Number o	f Piezo	meters(Obsenitored & Mon	ervation we	elis) to echanis	m.	140. 01 1	162011	lotors					
	constructe	au/ mon	IIIOTEU & MO	moning in		2001 575				Manual	DWLR*	* DWL	R With	Telemetr
		**DWLR - Digital Water Level Recorder						1		0	4		0	

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in



HINDUSTAN ZINC LIMITED

COMPREHENSIVE HYDROGEOLOGICAL REPORT FOR SINDESAR KHURD MINE

IN

VILLAGE: SINDESAR KHURD, BLOCK: RAILMAGRA TEHSIL: RAILMAGRA, DIST.: RAJSAMAND STATE: RAJASTHAN

> SEPTEMBER 2024 Revision: Nil

> > **Prepared By**

FLOODKON CONSULTANTS LLP B-125, LOGIX TECHNOVA, SECTOR-132, NOIDA, UTTAR PRADESH-201304 Accredited by QCI – NABET





2.3 Land Use/ Land Cover of the Surrounding area

Land cover indicates the physical land type such as forest, wetlands, agricultural land and water types whereas Land use documents how people are using the land. Changes in the landcover can lead to significant contributions to stream and recharge, runoff as well as soil erosion through complex interactions among vegetation, soils, geology, terrain and climate processes.

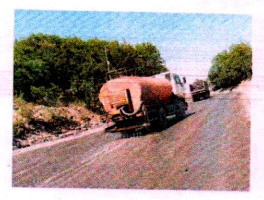
For the year 2022, the Land use/Landcover (LU/LC) for the study area has been prepared using the ESRI Land use/Landcover (LU/LC) timeseries layer derived from ESA sentinel – 2 imageries at 10 m resolution. The LU/LC map of the study area is provided on Plate 2.4.

From the LU/LC, it can be observed that in Core zone (2 Km), the area is majorly occupied by agricultural land followed by built-up area and barren land. The remaining other classes occupy less than 5% of the Core zone. Whereas in the Buffer zone (10 Km), the area is majorly occupied by agricultural land followed by Barren Land and built-up area. The remaining other classes occupy less than 5% of the Buffer zone. Table 2.1 shows the distribution of different classes in the core and buffer zone.

Table 2.1 Land use/ land cover of the study area

Description	Core Zone	(2 Km)	Buffer Zone (10 Km)		
Description	Area (ha)	Area %	Area (ha)	Area %	
Water Body	0.02	0.00	175.26	0.46	
Forest Area	9.46	0.34	261.2	0.68	
Agricultural Land	2326.08	82.65	29926.48	78.11	
Built-up Area	265.66	9.44	3007.95	7.85	
Wasteland	1.34	0.05	507.99	1.33	
Barren Land	211.72	7.52	4433.92	11.57	
Total	2814.28	100.00	38312.80	100.00	

Hindustan Zinc Limited Sindesar Khurd Mine Dariba, Dist. Rajsamand, Rajasthan



Water sprinkling on haul road



Water sprinkling on haul road in underground



Auto dust suppression system at crusher



Mechanized vacuum road sweeper



Roadside plantation

Annexure -11

SCS SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

SO-9001;2015 GERTIFIED LABORATORY SO-14001;2015 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250528/39	Date of Registration: 28.05.2025
	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/W/20250528/39	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling
Date of start of testing
Date of end of testing

29.05.2025 31.05.2025

Date of end of testing Details of Sample

05.06.2025 Piezometer -1 Water

Details of Sample : Piezometer -1 Water Sample submitted by : SCS Representative

Parameter	Results	Protocol
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Solids	1,376.00 Mg / L	APHA (24th Edition) 2540 B
Total Suspended Solids	14.00 Mg/L	APHA (24th Edition) 2540 D
COD	20 Mg / L	APHA (24th Edition) 5220 B
BOD		IS 3025 (Part 44)
Chloride as Cl		APHA (24th Edition) 4500 Cl ⁻ B
Dissolved Oxygen	4.3 Mg/L	IS 3025 (Part 38)
Cyanide	< 0.01 Mg / L	APHA (24th Edition) 4500 CN C & E
Fluoride as F	1.40 Mg / L	APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃	524.00 Mg / L	APHA (24th Edition) 2340 C
pH		APHA (24th Edition) 4500 H
Phosphate Total		APHA (24th Edition) 4500 P C
Sulphide as S	< 0.50 Mg / I.	APHA (24th Edition) 4500 F
Total Arsenic as As	< 0.005 Mg / I.	APHA (24th Edition) 3114B
Cadmium as Cd	< 0.003 Mg / I	APHA (24th Edition) 3111B
Copper as Cu	< 0.01 Mg / I	APHA (24th Edition) 3111B
Iron as Fe	0.10 Mg / I.	APHA (24th Edition) 3111B
Lead as Pb	< 0.01 Mg/I	APHA (24th Edition) 3111B
Mercury as Hg	< 0.001 Mg / I	APHA (24th Edition) 3112B
Nickel as Ni	< 0.01 Mg / I	APHA (24th Edition) 3111B
Zinc as Zn	0.61 Mg/L	APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃	312.0 Mg/I	APHA (24th Edition) 2320
Oil & Grease	< 5.00 Mg / L	APHA (24 th Edition) 5520 B
Cobalt as Co	< 0.01 Mg/I	APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

The results refer only to the tested sample and applicable parameters.

This report in full or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced without the written permission of the director.

The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

H- THEXINGA

SCS SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

	Date of Registration: 28.05.2025
Sample ID No.: SCS/W/20250528/40	Date of Report: 05.06.2025
Papart No. SCS/HZL-SKM/W/20250528/40	

TEST REPORT

M/s. Hindustan Zinc Limited, SK Mines, Name of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan Address Client

29.05.2025 Date of Sampling

31.05.2025 Date of start of testing 05.06.2025

Date of end of testing Piezometer -2 Water Details of Sample SCS Representative Sample submitted by

Sample submitted by	Results	Protocol
Parameter	1,518.00 Mg/L	APHA (24th Edition) 2540 C
Total Dissolved Solids	1 530 00 Mg / I.	APHA (24th Edition) 2540 B
Total Solids	12.00 Mg / I.	APHA (24th Edition) 2540 D
Total Suspended Solids	28 Mg/L	APHA (24th Edition) 5220 B
COD	5 Ma / I	IS 3025 (Part 44)
BOD	163 96 Mg/L	APHA (24th Edition) 4500 Cl- B
Chloride as Cl	4.2 Mg/I	IS 3025 (Part 38)
Dissolved Oxygen	< 0.01 Mg / L	APHA (24th Edition) 4500 CN C & E
Cyanide	1.00 Mg / I.	APHA (24th Edition) 4500 F D
Fluoride as F	364 00 Mg / I	APHA (24th Edition) 2340 C
Total Hardness as CaCO ₃	7.63	APHA (24th Edition) 4500 H
pH	< 0.50 Mg / L	1 1 =00 D C
Phosphate Total	< 0.50 Mg / L	
Sulphide as S	< 0.005 Mg / L	
Total Arsenic as As	< 0.003 Mg / L	APHA (24th Edition) 3111B
Cadmium as Cd	< 0.003 Mg / L	APHA (24th Edition) 3111B
Copper as Cu	< 0.01 Mg / L	APHA (24th Edition) 3111B
Iron as Fe		
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3112B
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3111B
Nickel as Ni		
Zinc as Zn	0.47 Mg / I	1
Total Alkalinity as CaCO ₃	456.0 Mg / I	APILA (24th Edition) 5520 B
Oil & Grease		APHA (24th Edition) 5520 B APHA (24th Edition) 3111B
Cobalt as Co	< 0.01 Mg / I	APHA (24 Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd.,

V QQQeee Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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JAIPUR

SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

SC-9001:2015 CERTFIED LABORATORY SC-14001:2015 GERTFIED LABORATORY SC-45001:2018 CERTFIED LABORATORY

Comple ID No. COCCAVIDAGEORGE			
Sample ID No.: SCS/W/20250528/41	Date of Registration: 28.05.2025		
Report No. SCS/HZL-SKM/W/20250528/41			
	Date of Report: 05.06.2025		

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

29.05.2025 31.05.2025

Date of end of testing Details of Sample

05.06.2025 Piezometer -3 Water

Sample submitted by : SCS

SCS Representative

Parameter	Results	Protocol
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Solids	1.751.00 Mg / I	APHA (24th Edition) 2540 B
Total Suspended Solids	10.00 Mg / I	APHA (24th Edition) 2540 D
COD	46 Mg / L	APHA (24th Edition) 5220 B
BOD	8 Mg/I	IS 3025 (Part 44)
Chloride as Cl		APHA (24th Edition) 4500 Cl ⁻ B
Dissolved Oxygen	3.9 Mg/L	IS 3025 (Part 38)
Cyanide	< 0.01 Mg / I	APHA (24th Edition) 4500 CN C & E
Fluoride as F	1.35 Mg/I	APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃	540.00 Mg / I	APHA (24th Edition) 2340 C
pH	7.80	APHA (24th Edition) 4500 H
Phosphate Total	< 0.50 Mg/I	APHA (24th Edition) 4500 P C
Sulphide as S	< 0.50 Mg/L	APHA (24 th Edition) 4500 F
Total Arsenic as As	< 0.005 Mg / I	APHA (24th Edition) 3114B
Cadmium as Cd	< 0.003 Mg / I	APHA (24 th Edition) 3111B
Copper as Cu	< 0.01 Mg / I	APHA (24 th Edition) 3111B
Iron as Fe	0.13 Mg/I	APHA (24 th Edition) 3111B
Lead as Pb	< 0.01 Mg/I	APHA (24 th Edition) 3111B
Mercury as Hg	< 0.001 Mg / I	APHA (24th Edition) 3112B
Nickel as Ni	< 0.01 Mg / I	APHA (24th Edition) 3111B
Zinc as Zn	0.86 Mg/L	APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃	480 0 Mg/L	APHA (24th Edition) 2320
Oil & Grease	< 5.00 Mg/L	APHA (24th Edition) 5520 B
Cobalt as Co	< 0.01 Mg/L	APHA (24 th Edition) 3111B

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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISC-9001:2015 CERTIFIED LABORATORY ISC-14001:2015 CERTIFIED LABORATORY ISC-45001:2018 CERTIFIED LABORATORY

22-22-2012	Date of Registration: 28.05.2025
Sample ID No.: SCS/W/20250528/42	Date of Report: 05.06.2025
Report No. SCS/HZL-SKM/W/20250528/42	Date of Reports content

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

29.05.2025 31.05.2025 05.06.2025

Date of end of testing Details of Sample

Piezometer -4 Water SCS Representative

Sample submitted by : SCS Represen	Results	Protocol
Parameter	1,486.00 Mg/L	APHA (24th Edition) 2540 C
Total Dissolved Solids	1 494 00 Mg / L	APHA (24th Edition) 2540 B
Total Solids	8 00 Mg / I	APHA (24th Edition) 2540 D
Total Suspended Solids	40 Mg / I	APHA (24th Edition) 5220 B
COD	9 Ma/I	IS 3025 (Part 44)
BOD	212 0 Mg/I	APHA (24th Edition) 4500 Cl B
Chloride as Cl	313.9 Mg / L	IS 3025 (Part 38)
Dissolved Oxygen	<0.01 Mg/I	APHA (24th Edition) 4500 CN C & E
Cyanide	1.25 May / I	APHA (24th Edition) 4500 F D
Fluoride as F	1.25 Mg / L	APHA (24th Edition) 2340 C
Total Hardness as CaCO ₃	488.00 Mg / L 7.77	
pH		1 - 11 : 1 1 500 P.C
Phosphate Total	< 0.50 Mg / L	
Sulphide as S	< 0.50 Mg / L	APHA (24 Edition) 3114B
Total Arsenic as As	< 0.005 Mg / L	APHA (24th Edition) 3114B
Cadmium as Cd	< 0.003 Mg/L	APHA (24th Edition) 3111B
Copper as Cu	< 0.01 Mg/L	APHA (24th Edition) 3111B
Iron as Fe	0.12 Mg / L	APHA (24th Edition) 3111B
Lead as Pb	< 0.01 Mg/L	APHA (24th Edition) 3111B
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3112B
Nickel as Ni	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.26 Mg / L	APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃	460.00 Mg / L	APHA (24th Edition) 2320
Oil & Grease	< 5.00 Mg / L	APHA (24th Edition) 5520 B
Cobalt as Co	< 0.01 Mg / L	APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pyt Ltd..

Dr. D. S. Parihar (Technical Manager Authorised Signatory

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All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATO ISO-14001:2015 CERTIFIED LABORATO ISO-45001:2018 CERTIFIED LABORATO

Sample ID No.: SCS/W/20250528/43	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/W/20250528/43	Date of Report: 05.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing

29.05.2025 31.05.2025

Date of end of testing

05.06.2025

Details of Sample Sample submitted by

Piezometer -5 Water SCS Representative

Parameter	Results	Protocol
Total Dissolved Solids	1,734.00 Mg/L	APHA (24th Edition) 2540 C
Total Solids	1,747.00 Mg/L	APHA (24th Edition) 2540 B
Total Suspended Solids		APHA (24th Edition) 2540 D
COD		APHA (24th Edition) 5220 B
BOD		IS 3025 (Part 44)
Chloride as Cl		APHA (24th Edition) 4500 Cl- B
Dissolved Oxygen	4.8 Mg / L	IS 3025 (Part 38)
Cyanide		APHA (24th Edition) 4500 CN C & E
Fluoride as F		APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃		APHA (24th Edition) 2340 C
pH		APHA (24th Edition) 4500 H
Phosphate Total		APHA (24th Edition) 4500 P C
Sulphide as S		APHA (24th Edition) 4500 F
Total Arsenic as As		APHA (24th Edition) 3114B
Cadmium as Cd		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Lead as Pb		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112B
Nickel as Ni		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃	448.00 Mg/L	APHA (24th Edition) 2320
Oil & Grease		APHA (24th Edition) 5520 B
Cobalt as Co		APHA (24th Edition) 3111B

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



CO 571/302/05/20/44	Date of Registration: 28.05.2025
Sample ID No.: SCS/W/20250528/44	Date of Report: 05.06.2025
Report No. SCS/HZL-SKM/W/20250528/44	Date of Reports Con-

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sampling Date of start of testing 29.05.2025 31.05.2025 05.06.2025

Date of end of testing Details of Sample

Piezometer -6 Water SCS Representative

Sample submitted by : SCS Represen	Results	Protocol
Parameter	1.514.00 Mg/L	APHA (24th Edition) 2540 C
Total Dissolved Solids	1 526 00 Mg/L	APHA (24th Edition) 2540 B
Total Solids	12 00 Mg / L	APHA (24th Edition) 2540 D
Total Suspended Solids	31 Mg/I.	APHA (24th Edition) 5220 B
COD	6 Mg / I	IS 3025 (Part 44)
BOD	423 86 Mg / I	APHA (24th Edition) 4500 Cl- B
Chloride as Cl	423.80 Mg/L	IS 3025 (Part 38)
Dissolved Oxygen	4.4 Mg/L	APHA (24th Edition) 4500 CN C & E
Cyanide		
Fluoride as F	1.40 Mg/L	- A - W - A - A - A - A - A - A - A - A
Total Hardness as CaCO ₃	576.00 Mg/L	
pH	7.98	1
Phosphate Total	< 0.50 Mg / L	
Sulphide as S	< 0.50 Mg / L	
Total Arsenic as As	< 0.005 Mg / L	APHA (24th Edition) 3114B
Cadmium as Cd	< 0.003 Mg / L	APHA (24th Edition) 3111B
Copper as Cu	$< 0.01 \mathrm{Mg}/\mathrm{L}$	APHA (24th Edition) 3111B
Iron as Fe	0.13 Mg / L	APHA (24th Edition) 3111B
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3111B
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3112B
Nickel as Ni	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.62 Mg / L	APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃	412.0 Mg / L	APHA (24th Edition) 2320
Oil & Grease	< 5.00 Mg / I	APHA (24th Edition) 5520 B
Cobalt as Co	< 0.01 Mg / L	APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd.,

JAPUR

Dr. D. S. Parihar -(Technical Manager) Authorised Signatory

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All disputes are subjected to Jaipur jurisdiction.

SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001;2015 CERTIFIED LABORATORY ISO-14801;2015 CERTIFIED LABORATORY ISO-45901;2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250818/42	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/W/20250818/42	Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt

19.08.2025

Date of start of testing

21.08.2025 28.08.2025

Date of end of testing Details of Sample

Peizowell No. 1 Water

Sample submitted by

SCS representative

Parameter	Results	Protocol
Total Dissolved Solids	1,684.00 Mg / L	APHA (24th Edition) 2540 C
Total Solids		APHA (24th Edition) 2540 B
Total Suspended Solids		APHA (24th Edition) 2540 D
COD		APHA (24th Edition) 5220 B
BOD		IS 3025 (Part 44)
Chloride as Cl		APHA (24th Edition) 4500 Cl B
Dissolved Oxygen		IŞ 3025 (Part 38)
Cyanide(N		APHA (24th Edition) 4500 CN C & E
Fluoride as Figure 1		APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃		APHA (24th Edition) 2340 C
pH _L fine		APHA (24th Edition) 4500 H
Phosphate Total		APHA (24th Edition) 4500 P C
Sulphide as S		APHA (24th Edition) 4500 F
Total Arsenic as As		APHA (24th Edition) 3114B
Cadmium as Cd		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Lead as Pb		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112B
Nickel as Ni		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃		APHA (24th Edition) 2320
Oil & Grease		APHA (24th Edition) 5520 B
Cobalt as Co		APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd;

JAIPUR

Dr. D. S. Parihar (Technical Manage

Authorized Signator

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-0001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250818/43	Date of Registration: 18.08.2025
Sample 1D No.: SCS/W/20230818/43	Date of Report: 28.08.2025
Report No. SCS/HZL-SKM/W/20250818/43	Date of Report: 28.06.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt Date of start of testing

19.08.2025 21.08.2025

Date of end of testing

28.08.2025 Peizowell No. 2 Water

Details of Sample Sample submitted by

SCS representative

Parameter	Results	
Total Dissolved Solids	1,435.00 Mg / L	APHA (24th Edition) 2540 C
Total Solids	1,451.00 Mg / L	APHA (24th Edition) 2540 B
Total Suspended Solids	16.00 Mg / L	APHA (24th Edition) 2540 D
COD	16 Mg / L	APHA (24th Edition) 5220 B
BOD	3.6 Mg / L	IS 3025 (Part 44)
Chloride as Cl	395.87 Mg / L	APHA (24th Edition) 4500 Cl B
	4.8 Mg / L	IS 3025 (Part 38)
Dissolved Oxygen	< 0.01 Mg / L	APHA (24th Edition) 4500 CN C & E
Cyanide Fluoride as F	1.46 Mg / L	APHA (24th Edition) 4500 F D
Total Hardness as CaCC3	450.00 Mg / Li	APHA (24th Edition) 2340 C
	6.9	APHA (24th Edition) 4500 H
pH:	1.40 Mg / L	APHA (24th Edition) 4500 P C
Phosphate Total	< 0.50 Mg/L	APHA (24th Edition) 4500 F
Sulphide as S	< 0.005 Mg / L	APHA (24th Edition) 3114B
Total Arsenic as As	< 0.003 Mg / L	APHA (24th Edition) 311!B
Cadmium as Cd !	0.02 Mg / L	APHA (24th Edition) 3111B
Copper as Cu : 11	0.13 Mg/L	APHA (24th Edition) 3111B
Iron as Fe	< 0.01 Mg / L	APHA (24th Edition) 3111B
Lead as Pb	< 0.001 Mg / L	APHA (24th Edition) 3112B
Mercury as Hg	< 0.01 Mg / L	APHA (24th Edition) 3111B
Nickel as Ni	0.23 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	156.0 Mg / L	APHA (24th Edition) 2320
Total Alkalinity as CaCO ₃	< 5.00 Mg / L	APHA (24th Edition) 5520 B
Oil & Grease	< 0.01 Mg / L	APHA (24th Edition) 3111B
Cobalt as Co	▼0.01 Mg / E	J.M.M.(2) 200., J2

Per pro SCS Enviro Services Pat. Ltd;

Dr. D. S. Parihar (Technical Manager

Authorized Signatory

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All disputes are subjected to Jaipur jurisdiction

JAIPUF

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SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/W/20250818/44
 Date of Registration: 18.08.2025

 Report No. SCS/HZL-SKM/W/20250818/44
 Date of Report: 28.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt Date of start of testing

19.08.2025 21.08.2025

Date of start of testing

28.08.2025

Details of Sample Sample submitted by

Peizowell No. 3 Water SCS representative

Parameter	Results	Protocol
Total Dissolved Solids		APHA (24th Edition) 2540 C
Total Solids		APHA (24th Edition) 2540 B
Total Suspended Solids		APHA (24th Edition) 2540 D
COD		APHA (24th Edition) 5220 B
BOD	3.1 Mg / L	
Chloride as Cl		APHA (24th Edition) 4500 Cl- B
Dissòlved Oxygen	4.0 Mg / L	
Cyanide		APHA (24th Edition) 4500 CN C & E
Fluoride as F		APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃		APHA (26 Edition) 2340 C
pH: 0 · · · · ·		APHA (24th Edition) 4500 H
Phosphate Total		APHA (24th Edition) 4500 P C
Sulphide as S		APHA (24th Edition) 4500 F
Total Arsenic as As		APHA (24th Edition) 3114B
Cadmium as Cd		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Lead as Pb		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112B
Nickel as Ni		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃		APHA (24th Edition) 2320
Oil & Grease		APHA (24th Edition) 5520 B
Cobalt as Co		APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd;

Dr. D. S. Parihar (Technical Manager) Authorized Signatory

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JAIPUR

SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



TC-13363

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY

0.00031/20250921/45	Date of Registration: 21.08.2025
Sample ID No.: SCS/W/20250821/45	Date of Report: 30.08.2025
Report No. SCS/HZL-RDM/W/20250821/45	Date of Acpoint

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt Date of start of testing 19.08.2025 21.08.2025

Date of start of testing

28.08.2025 Peizowell No. 4 Water

Details of Sample Sample submitted by

SCS representative

Sample submitted by . Ses representati			
	Results	Protocol	
Parameter	1227.00 Mg / L	APHA (24th Edition) 2540 C	
Total Dissolved Solids	1240 00 Mg / L	APHA (24th Edition) 2540 B	
Total Solids	13.00 Mg / L	APHA (24th Edition) 2540 D	
Total Suspended Solids	16 Mg / L	APHA (24th Edition) 5220 B	
COD	4 Mg / L	IS 3025 (Part 44)	
BOD	215 93 Mg://L	APHA (24th Edition) 4500 Cl B	
Chloride as Cl	4 5 Mg / L	IS 3025 (Part 38)	
Dissolved Oxygen	< 0.01 Mg / L	APHA (24th Edition) 4500 CN C & E	
Cyanide	1 19 Mg / L	APHA (24th Edition) 4500 F D	
Fluoride as Fara 113	480.00 Mg / I	APHA (24th Edition) 2340 C	
Total Hardness as CaCO3	400.00 Mg / L	APHA (24th Edition) 4500 H	
pH	10 Mg / I	APHA (24th Edition) 4500 P C	
Phosphate Total	1.0 Mg / L	APHA (24th Edition) 4500 F	
Sulphide as S	< 0.30 Mg / L	APHA (24th Edition) 3114B	
Total Arsenic as As	< 0.003 Mg / L	APHA (24th Edition) 3111B	
Cadmium as Cd	< 0.003 Mg / L	APHA (24th Edition) 3111B	
Copper as Cu	0.02 Mg / L	APHA (24th Edition) 3111B	
Iron as Fe	0.22 Mg / L	APHA (24th Edition) 3111B	
Lead as Pb	< 0.01 Mg / L	APHA (24th Edition) 3112B	
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3111B	
Nickel as Ni	0.01 Mg/L	APHA (24th Edition) 3111B	
Zinc as Zn	0.47 Mg / L	APHA (24th Edition) 2320	
Total Alkalinity as CaCO ₃	2/2.0 Mg / L	APHA (24th Edition) 5520 B	
Oil & Grease			
Cobalt as Co	< 0.01 Mg / L	APHA (24 Edition) 31118	

Per pro SCS Enviro Services Pvt. Ltd;

Dr. D. S. Parihar (Technical Manager) Authorized Signatory

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All disputes are subjected to Jaipur jurisdiction

JAIPUR

departhar@scsenviro.in, Website: www.scsenviro.in

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



ISO-9001:2015 CERTIFIED LABORATORY ISO-14801:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/W/20250821/46	Date of Registration: 21.08.2025
Report No. SCS/HZL-RDM/W/20250821/46	
5-10-10 (1980)	Date of Report: 30.08.2025

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt Date of start of testing

19.08.2025 21.08.2025

Date of end of testing

28.08.2025

Details of Sample Sample submitted by Peizowell No. 5 Water SCS representative

Parameter	Results	Protocol
Total Dissolved Solids	1,413.00 Mg / L	APHA (24th Edition) 2540 C
Total Solids	1,423.00 Mg / L	
Total Suspended Solids		APHA (24th Edition) 2540 D
COD		APHA (24th Edition) 5220 B
BOD		IS 3025 (Part 44)
Chloride as Cl		APHA (24th Edition) 4500 Cl B
Dissolved Oxygen		IS 3025 (Part 38)
Cyanide		APHA (24th Edition) 4500 CN C & E
Fluoride as F		APHA (24th Edition) 4500 F D
Total Hardness as CaCO ₃		'APHA (24th Edition) 2340 C
pH	6.81	
Phosphate Total	1.30 Mg / L	APHA (24th Edition) 4500 P C
Sulphide as S		APHA (24th Edition) 4500 F
Total Arsenic as As		APHA (24th Edition) 3114B
Cadmium as Cd		APHA (24th Edition) 3111B
Copper as Cu		APHA (24th Edition) 3111B
Iron as Fe		APHA (24th Edition) 3111B
Lead as Pb		APHA (24th Edition) 3111B
Mercury as Hg		APHA (24th Edition) 3112B
Nickel as Ni		APHA (24th Edition) 3111B
Zinc as Zn		APHA (24th Edition) 3111B
Total Alkalinity as CaCO ₃		APHA (24th Edition) 2320
Oil & Grease		APHA (24th Edition) 5520 B
Cobalt as Co		APHA (24th Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd;

1000000 Dr. D. S. Parihar (Technical Manager) Authorized Signatory

The results refer only to the tested sample and applicable parameters.

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The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction

JAIPUR

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216



01:2015 CERTIFIED LABORATORY 001:2015 CERTIFIED LABORATORY 001:2018 CERTIFIED LABORATORY

2 22 23 40 00 20 147	Date of Registration: 21.08.2025
Sample ID No.: SCS/W/20250821/47	Date of Report: 30.08.2025
Report No. SCS/HZL-RDM/W/20250821/47	

TEST REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Sample Receipt

19.08.2025 21.08.2025

Date of start of testing Date of end of testing

28.08.2025

Details of Sample Sample submitted by Peizowell No. 6 Water SCS representative

Sample submitted by SCS representations	Results	Protocol
Parameter	1,362.00 Mg / L	APHA (24th Edition) 2540 C
Total Dissolved Solids	1,382.00 Mg / L	APHA (24th Edition) 2540 B
Total Solids	20.00 Mg / L	
Total Suspended Solids	18 Mg / L	
COD	4 9 Mg / L	IS 3025 (Part 44)
BOD	380 57 Mg / L	APHA (24th Edition) 4500 Cl B
Chloride as Cl	4 3 Mg / L	IS 3025 (Part 38)
Dissolved Oxygen	<0.01 Mg/I	APHA (24th Edition) 4500 CN C & E
Cyanide	1.46 Mg/L	APHA (24th Edition) 4500 F D
Fluoride as F	1.40 Mg / L	APHA (24th Edition) 2340 C
Total Hardness as CaCO ₃	392.00 Nig / L	APHA (24th Edition) 4500 H
pH·	1.50 Ma / I	APHA (24th Edition) 4500 P C
Phosphate Total	1.50 Mg / L	APHA (24th Edition) 4500 F
Sulphide as S	< 0.30 Mg / L	APHA (24th Edition) 3114B
Total Arsenic as As	< 0.003 Mg / L	APHA (24th Edition) 3111B
Cadmium as Cd	0.003 Mg / L	APHA (24th Edition) 3111B
Copper as Cu	0.02 Mg / L	APHA (24th Edition) 3111B
Iron as Fe	0.12 Mg / L	APHA (24th Edition) 3111B
Lead as Pb		
Mercury as Hg	< 0.001 Mg / L	APHA (24th Edition) 3111B
Nickel as Ni	< 0.01 Mg / L	APHA (24th Edition) 3111B
Zinc as Zn	0.22 Mg / L	APHA (24th Edition) 2320
Total Alkalinity as CaCO ₃	432.0 Mg / L	APHA (24 th Edition) 5520 B
Oil & Grease		
Cobalt as Co	< 0.01 Mg / L	APRIA (24 Edition) 3111B

Per pro SCS Enviro Services Pvt. Ltd;

- The results refer only to the tested sample and applicable parameters.
- This report in full or in part, shall not be used for advertising or as evidence in any court of low.
- This report cannot be reproduced without the written permission of the director.
- The sample will be destroyed after 15 days from the date of issue of the test report.
- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction



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TEST CERTIFICATE

Test Report of	Dana d C 1		T - War
	Report Code	Date of Issue	ULR No.
Water .	W-241224-09	28/12/2024	
		20/12/2024	TC681424000012538F

Name of Client

: M/s Hindustan Zinc Limited.

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Marked as Pz-1 & Pz-2

Sample Submitted By

: Client

Date of Receipt Sample Sample Quantity

: 07.12.2024

: 2.0 L Bottle

Analysis Duration

: 07.12.24 to 11.12.24

Sample Condition : OK & Sealed

S.			Samp	le Code		IS-1050	0:2012
No.	Parameter	Units	Pz-1	Pz-2	Protocol	Requirement (Acceptable	Permissible Limit
I.	pH (at 25°C)		7.40	7.51	IS-3025(P-11)	Limit) 6.5 to 8.5	
2.	Electrical Conductivity (at 25°C)	μS/cm	2190	2850	IS-3025(P-14)	6.5 to 8.5	No relaxation
· 3 .	Total Dissolve Solids	mg/l	1300	1680	IC 2025/D 1 ()		
4.	Colour	Hazen	BDL	BDL	IS-3025(P-16)	500	2000
5.	Turbidity	NTU	BDL		IS-3025(P-04)	5	15
6.	Total Alkalinity as CaCO ₃	mg/l	260	1.0	IS-3025(P-10)	1	5
7.	Calcium as Ca	mg/l		300	IS: 3025 (P- 23)	200	600
8.	Magnesium as Mg	mg/l	84.17	116.23	IS: 3025 (P- 40)	75	200
9.	Total Hardness as CaCO ₃		46.21	55.94	IS: 3025 (P-46)	30	100
10.	Chloride as Cl	mg/l	400	520	IS: 3025 (P- 21)	200	600
11.	Sulphate as SO ₄	mg/l	309.90	374.88	IS: 3025 (P- 32)	250	1000
2.	Nitrate as NO ₃	mg/l	148.50	162.40	IS: 3025 (P- 24)	200	400
3.	Fluoride as F	mg/l	20.40	18.30	IS: 3025 (P- 34)	45	
4.		mg/l	1.10	1.00	IS: 3025 (P-60)	1	No relaxation
	Iron as Fe	mg/l	BDL	BDL	IS: 3025(P-53)		1.5
5.	Lead as Pb	mg/l	BDL	BDI.	IS-3025(P-47)	0.3	No relaxation
6.	Cadmium as Cd	mg/l	BDL	BDL	IS: 3025 (P-41)	0.01	No relaxation
7.	Zinc as Zn	mg/l	BDL	BDL			No relaxation
8.	Copper as Cu	mg/l	BDL	BDL.	IS: 3025 (P- 49)	5	15
9.	Chromium as Cr+6	mg/l	BDL.	BDL	IS: 3025 (P-42)	0.05	1.5
0.	Nickel as Ni	mg/l	BDL	BDL	IS-3025(P-52)		•
1.	Manganese as Mn	mg/l	BDL		IS: 3025 (P-52)	0.02	No relaxation
	Dissolved Oxygen	mg/l		BDL	IS-3025(P-59)	0.1	0.3
		mg/1	4.2	3.8	IS:3025(Part-38)		-

BDL: Below Detection Limit Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.

2. Responsibility of the Laboratory is limited to the invoiced amount only.

3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory. 4. The test samples will be disposed of after two weeks from the date of lissue of test report, unless until specified by the cus

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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue	ULR No.
Water	W-241224-010	28/12/2024	TC681424000012539F

Name of Client

: M/s Hindustan Zinc Limited.

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Submitted By

: Client

Sample Marked as Pz-3 & Pz-4

Analysis Duration

: 07.12.24 to 11.12.24

Date of Receipt Sample Sample Quantity -

: 07.12.2024 : 2.0 L Bottle

Sample Condition

: OK & Sealed

		Tales Tales	Sampl	e Code	Protocol	IS-10500:2012	
S. No.	Parameter	Units	Pz-3	Pz-4		Requirement (Acceptable Limit)	Permissible Limit
1.	pH (at 25°C)	-	7.30	7.74	IS-3025(P-11)	6.5 to 8.5	No relaxation
2.	Electrical Conductivity (at 25°C)	μS/cm	1050	990	IS-3025(P-14)	•	•
3.	Total Dissolve Solids	mg/l	615	580	IS-3025(P-16)	500	2000
4.	Colour	Hazen	BDL	BDL	IS-3025(P-04)	5	15
5.	Turbidity	NTU	BDL	BDL	IS-3025(P-10)		5
6.	Total Alkalinity as CaCO ₃	mg/l	110	120	IS: 3025 (P- 23)	200	600
7.	Calcium as Ca	mg/l	48.10	40.08	IS: 3025 (P- 40)	75	200
8.	Magnesium as Mg	mg/l	19.46	17.02	IS: 3025 (P-46)	30	100
9.	Total Hardness as CaCO ₃	mg/l	200	170	IS: 3025 (P- 21)	200	600
10.	Chloride as Cl	mg/l	184.94	164.95	IS: 3025 (P- 32)	250	1000
11.	Sulphate as SO ₄	mg/l	84.50	69.30	IS: 3025 (P- 24)	200	400
12.	Nitrate as NO ₃	mg/l	11.70	10.60	IS: 3025 (P- 34)	45	No relaxation
13.	Fluoride as F	mg/l	0.90	0.85	IS: 3025 (P-60)	1	1.5
14.	Iron as Fe	mg/l	BDL	BDL	IS: 3025(P-53)	0.3	No relaxation
15.	Lead as Pb	mg/l	BDL	BDL	IS-3025(P-47)	0.01	No relaxation
16.	Cadmium as Cd	mg/l	BDL	BDL	IS: 3025 (P- 41)	0.003	No relaxation
17.	Zinc as Zn	mg/l	BDL	BDL	IS: 3025 (P- 49)	5	15
18.	Copper as Cu	mg/l	BDL	BDL	IS: 3025 (P-42)	0.05	1.5
19.	Chromium as Cr+6	mg/l	BDL	BDL	IS-3025(P-52)		-
20.	Nickel as Ni .	mg/l	BDL	BDL	IS: 3025 (P-52)	0.02	No relaxation
21.	Manganese as Mn	mg/l	BDL	BDL	IS-3025(P-59)	0.1	0.3
22.	Dissolved Oxygen	mg/l	4.0	4.2	IS:3025(Part-38)		-

BDL: Below Detection Limit

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the

2. Responsibility of the Laboratory is limited to the invoiced amount only.

3. This test report will not be generated again, either wholly or in part, w les will be disposed of after two weeks from the date of lissue of test repo

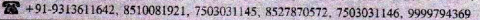
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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue	ULR No.
Water	W-241224-011	28/12/2024	TC681424000012540F

Name of Client

: M/s Hindustan Zinc Limited.

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Submitted By

: Client

Sample Marked as Pz-5

: 07.12.24 to 11.12.24

Date of Receipt Sample Sample Quantity

: 07.12.2024 : 2.0 L Bottle

Analysis Duration Sample Condition

: OK & Sealed

S.		4	Sample Code		IS-10500:2012		
No.	Parameter	Units	Pz-5	Protocol	Requirement (Acceptable Limit)	Permissible Limit	
1.	pH (at 25°C)	••	7.39	IS-3025(P-11)	6.5 to 8.5	No relaxation	
2.	Electrical Conductivity (at 25°C)	μS/cm	1020	IS-3025(P-14)	-	•	
3.	Total Dissolve Solids	mg/l	590	IS-3025(P-16)	500	2000	
4.	Colour	Hazen	BDL	IS-3025(P-04)	5	15	
5.	Turbidity	NTU	2.0	IS-3025(P-10)	1 i	5	
6.	Total Alkalinity as CaCO ₃	mg/l	110	IS: 3025 (P- 23)	200	600	
7.	Calcium as Ca	mg/l	44.09	IS: 3025 (P-40)	75	200	
8.	Magnesium as Mg	mg/l	17.02	IS: 3025 (P-46)	30	100	
9.	Total Hardness as CaCO ₃	mg/l	180	IS: 3025 (P- 21)	200	600	
10.	Chloride as Cl	mg/l	174.95	IS: 3025 (P- 32)	250	1000	
11.	Sulphate as SO ₄	mg/l	70.10	IS: 3025 (P- 24)	200	400	
12.	Nitrate as NO ₃	mg/l	11.20	IS: 3025 (P- 34)	45	No relaxation	
13.	Fluoride as F	mg/l	0.90	IS: 3025 (P-60)	1 1	1.5	
14.	Iron as Fe	mg/l	BDL.	IS: 3025(P-53)	0.3	No relaxation	
15.	Lead as Pb	mg/l	BDL	IS-3025(P-47)	0.01	No relaxation	
16.	Cadmium as Cd	mg/l	BDL	IS: 3025 (P- 41)	0.003	No relaxation	
17.	Zinc as Zn	mg/l	BDL	IS: 3025 (P- 49)	5	15	
18.	Copper as Cu	mg/l	BDL	IS: 3025 (P-42)	0.05	1.5	
19.	Chromium as Cr+6	mg/l	BDL	IS-3025(P-52)			
20.	Nickel as Ni	mg/l	BDL	IS: 3025 (P-52)	0.02	No relaxation	
21.	Manganese as Mn	mg/l	BDL	IS-3025(P-59)	0.1	0.3	
22.	Dissolved Oxygen	mg/l	4,4	IS:3025(Part-38)		0.5	

BDL: Below Detection Limit

Notes:

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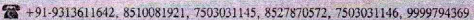






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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue	ULR No.
Water	W-241224-012	28/12/2024	TC681424000012541F

Name of Client

: M/s Hindustan Zinc Limited.

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Marked as K-1 & K-2

Sample Submitted By

: Client

Date of Receipt Sample

: 07.12.2024

07.12.2024

Analysis Duration

: 07.12.24 to 11.12.24

Sample Quantity

: 2.0 L Bottle

Sample Condition

: OK & Sealed

		Units	Sampl	e Code	Protocol	IS-1050	0:2012
S. No.	Parameter		K-1	K-2		Requirement (Acceptable Limit)	Permissible Limit
1.	pH (at 25°C)		7.76	7.44	IS-3025(P-11)	6.5 to 8.5	No relaxation
2.	Electrical Conductivity (at 25°C)	μS/cm	1600	1750	IS-3025(P-14)		-
3.	Total Dissolve Solids	mg/l	960	1030	IS-3025(P-16)	500	2000
4.	Colour .	Hazen	BDL	BDL	IS-3025(P-04)	5	15
5.	Turbidity	NTU	BDL	1.0	IS-3025(P-10)	1	5
6.	Total Alkalinity as CaCO ₃	mg/l	200	230	IS: 3025 (P- 23)	200	600
·7.	Calcium as Ca	mg/l	64.13	68.14	IS: 3025 (P-40)	75	200
8.	Magnesium as Mg	mg/l	29.18	36.48	IS: 3025 (P-46)	30	100
9.	Total Hardness as CaCO ₃	mg/l	280	320	IS: 3025 (P- 21)	200	600
10.	Chloride as Cl	mg/l	264.92	279.91	IS: 3025 (P- 32)	250	1000
11.	Sulphate as SO ₄	mg/l	116.80	122.50	IS: 3025 (P- 24)	200	400
12.	Nitrate as NO ₃	mg/l	16.30	19.70	IS: 3025 (P- 34)	45	No relaxation
13.	Fluoride as F	mg/l	1.10	1.00	IS: 3025 (P-60)		1.5
14.	Iron as Fe	mg/l	0.02	BDL	IS: 3025(P-53)	0.3	No relaxation
15.	Lead as Pb	mg/l	BDL	BDL	IS-3025(P-47)	0.01	No relaxation
16.	Cadmium as Cd	mg/l	BDL	BDL	IS: 3025 (P-41)	0.003	No relaxation
17.	Zinc as Zn	mg/l	BDL	BDL	IS: 3025 (P- 49)	5	15
18.	Copper as Cu	mg/l	BDL	BDL	IS: 3025 (P-42)	0.05	1.5
19.	Chromium as Cr+6	mg/l	BDL	BDL	IS-3025(P-52)	-	•
20.	Nickel as Ni	mg/l	BDL	BDL	IS: 3025 (P-52)	0.02	No relaxation
21.	Manganese as Mn	mg/l	BDL	BDL	IS-3025(P-59)	0.1	0.3
22.	Dissolved Oxygen	mg/l	4.0	4.3	IS:3025(Part-38)		-

BDL: Below Detection Limit

Notes:

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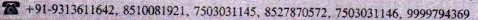
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TEST CERTIFICATE

Test Report of	Report Code	Date of Issue	ULR No.	
Water	W-241224-013	28/12/2024		
		20/12/2024	TC681424000012542	

Name of Client

: M/s Hindustan Zinc Limited.

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Submitted By

: Client

Sample Marked as K-3 & K-4

Analysis Duration

: 07.12.24 to 11.12.24

Date of Receipt Sample Sample Quantity

: 07.12.2024 : 2.0 L Bottle

Sample Condition

IS-3025(P-52)

IS: 3025 (P-52)

IS-3025(P-59)

IS:3025(Part-38)

: OK & Sealed

S.	Parameter	Units	Sample Code		The second of th	IS-1050	IS-10500:2012	
No.			K-3	K-4	Protocol	Requirement (Acceptable Limit)	Permissible Limit	
1.	pH (at 25°C)		7.63	7.50	IS-3025(P-11)	6.5 to 8.5	No relaxation	
2.	Electrical Conductivity (at 25°C)	μS/cm	1260	2350	IS-3025(P-14)	-	-	
3.	Total Dissolve Solids	mg/l	745	1440	IS-3025(P-16)	500	2000	
4.	Colour	Hazen	BDL	BDL	IS-3025(P-04)		2000	
5.	Turbidity	NTU	BDL	BDL	IS-3025(P-10)	5	15	
6.	Total Alkalinity as CaCO ₃	mg/l	180	310		1	5	
7.	Calcium as Ca	mg/l	60.12	96.19	IS: 3025 (P- 23)	200	600	
8.	Magnesium as Mg	mg/l	26.75		IS: 3025 (P- 40)	75	200	
9.	Total Hardness as CaCO ₃	mg/l	260	43.78	IS: 3025 (P-46)	30	100	
10.	Chloride as Cl	mg/l		420	IS: 3025 (P- 21)	200	600	
11.	Sulphate as SO ₄		209.93	379.88	IS: 3025 (P- 32)	250	1000	
12.	Nitrate as NO ₃	mg/l	130.10	160.50	IS: 3025 (P- 24)	200	400	
13.	Fluoride as F	mg/l	14.50	23.60	IS: 3025 (P- 34)	45	No relaxation	
14.	Iron as Fe	mg/l	1.20	1.20	IS: 3025 (P-60)	1	1.5	
15.		mg/l	BDL	0.03	IS: 3025(P-53)	0.3	No relaxation	
	Lead as Pb	mg/l	BDL	BDL	IS-3025(P-47)	0.01	No relaxation	
16.	Cadmium as Cd	mg/l	BDL	BDL	IS: 3025 (P- 41)	0.003	No relaxation	
17.	Zinc as Zn	mg/l	BDL	BDL	IS: 3025 (P- 49)	5	15	
18.	Copper as Cu	mg/l	BDL	BDL	IS: 3025 (P-42)	0.05	1.5	

BDL

BDL

BDL

3.9

BDL: Below Detection Limit

Nickel as Ni

Chromium as Cr+6

Manganese as Mn

Dissolved Oxygen

Notes:

19.

20.

21.

22.

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.

BDL

BDL

BDL

4.0

2. Responsibility of the Laboratory is limited to the invoiced amount only.

3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.

mg/l

mg/l

mg/l

mg/l

The test samples will be disposed of after two weeks from the date of issue of test report, unless until specified by the c

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AUTHOR ZED SIGNATORY



1.5

No relaxation

0.3

0.02

0.1



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(A Government of India Approved Testing Laboratory)

(An ISO: 9001: 2015, ISO 45001: 2018 (OH&S) Certified & NABL Accredited Laboratory)
MoEF & CC (Ministry of Environment, Forest & Climate Change), UPPCB Recognized Laboratory

** +91-9313611642, 8510081921, 7503031145, 8527870572, 7503031146, 9999794369



TEST CERTIFICATE

2/2024	ULR No. TC681424000012543F
	2/2024

Name of Client

: M/s Hindustan Zinc Limited.

Sample Marked as K-5 & K-6

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Submitted By

: Client

Date of Receipt Sample Sample Quantity : 07.12.2024

: 2.0 L Bottle

Analysis Duration

: 07.12.24 to 11.12.24

Sample Condition

: OK & Sealed

ino.	Konstaller ROSEM		Samp	le Code		IS-10500:2012	
	Parameter	Units	K-5	K-6	Protocol	Requirement (Acceptable Limit)	Permissible Limit
1.	pH (at 25°C)		7.64	7.31	IS-3025(P-11)	6.5 to 8.5	No relaxation
2.	Electrical Conductivity (at 25°C)	μS/cm	3140	2910	IS-3025(P-14)		
3.	Total Dissolve Solids	mg/l	1950	1800	IS-3025(P-16)	500	2000
4.	Colour	Hazen	BDL	BDL	IS-3025(P-04)	10/8/2 CO. 10	2000
5.	Turbidity	NTU	2.0	BDL.	IS-3025(P-10)	5	15
6.	Total Alkalinity as CaCO3	mg/l	360	340	IS: 3025 (P- 23)	1	5
7.	Calcium as Ca	mg/l	140.28	128.26	IS: 3025 (P- 40)	200	600
8.	Magnesium as Mg	mg/l	55.94	53.50		75	200
.9.	Total Hardness as CaCO	mg/l	580	540	IS: 3025 (P-46)	30	100
10.	Chloride as Cl	mg/l	489.85	479.85	IS: 3025 (P- 21)	200	600
11.	Sulphate as SO ₄	mg/l	170.80	155.10	IS: 3025 (P- 32)	250	1000
12.	Nitrate as NO ₁	mg/l	19.40		IS: 3025 (P- 24)	200	400
13.	Fluoride as F	mg/l	1.35	20.30	IS: 3025 (P- 34)	45	No relaxation
14.	Iron as Fe	mg/l	1700000	1.25	IS: 3025 (P-60)		1.5
15.	Lead as Pb		BDL	BDL	IS: 3025(P-53)	0.3	No relaxation
16.	Cadmium as Cd	mg/l	BDL	BDL	IS-3025(P-47)	0.01	No relaxation
17.	Zinc as Zn	mg/l	BDL	BDL	IS: 3025 (P-41)	0.003	No relaxation
18.		mg/l	BDL	BDL	IS: 3025 (P- 49)	5	15
38.00	Copper as Cú	mg/l	BDL	BDL	IS: 3025 (P-42)	0.05	1.5
19.	Chromium as Cr+6	mg/l	BDL	BDL	IS-3025(P-52)		Arran Carre
20.	Nickel as Ni	mg/l	BDL	BDL	IS: 3025 (P-52)	0.02	No relaxation
21.	Manganese as Mn	mg/l	BDL	BDL	IS-3025(P-59)	0.1	0.3
22.	Dissolved Oxygen	mg/l	3.8	4.4	IS:3025(Part-38)		0.3

BDL: Below Detection Limit

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only

I sharetony CT 90 Contes 447 NO

2. Responsibility of the Laboratory is limited to the invoiced amount only.

3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.

4. The test samples will be disposed of after two weeks from the date of issue of test report, unless until specified by the customer.

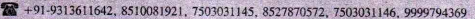






(A Government of India Approved Testing Laboratory)

(An ISO: 9001: 2015, ISO 45001: 2018 (OH&S) Certified & NABL Accredited Laboratory)
MoEF & CC (Ministry of Environment, Forest & Climate Change), UPPCB Recognized Laboratory





TEST CERTIFICATE

Test Report of	Report Code	Date of Issue	ULR No.
Water	W-241224-015	28/12/2024	TC681424000012544F

Name of Client

: M/s Hindustan Zinc Limited.

Sample Marked as K-7 & K-8

Address of Client

: Sindesar Khurd Mine, Village Sindesar Khurd,

Tehsil Relmagra, District Rajsamand, Rajasthan-313329.

Sample Description

: Ground Water

Sample Submitted By

: Client

Date of Receipt Sample

: 07.12.2024

Analysis Duration

: 07.12.24 to 11.12.24

Sample Quantity

: 2.0 L Bottle

Sample Condition

: OK & Sealed

S. No. Parameter	and the second second		Sampl	e Code		IS-1050	0:2012
		Units	K-7	K-8	Protocol	Requirement (Acceptable Limit)	Permissible Limit
1.	pH (at 25°C)		7.66	7.52	IS-3025(P-11)	6.5 to 8.5	No relaxation
2.	Electrical Conductivity (at 25°C)	μS/cm	1980	2400	IS-3025(P-14)	•	-
3.	Total Dissolve Solids	mg/l	1240	1420	IS-3025(P-16)	500	2000
4.	Colour	Hazen	BDL	BDL	IS-3025(P-04)	5	15
5.	Turbidity	NTU	BDL	1.0	IS-3025(P-10)	- i	5
6.	Total Alkalinity as CaCO ₃	mg/l	260	310	IS: 3025 (P- 23)	200	600
7.	Calcium as Ca	mg/l	88.18	96.19	IS: 3025 (P-40)	75	200
8.	Magnesium as Mg	mg/l	31.62	41.34	IS: 3025 (P-46)	30	100
9.	Total Hardness as CaCO ₃	mg/l	350	410	IS: 3025 (P- 21)	200	600
10.	Chloride as Cl	mg/l	294.91	369.89	IS: 3025 (P- 32)	250	1000
11.	Sulphate as SO ₄	mg/l	139.40	160.20	IS: 3025 (P- 24)	200	400
12.	Nitrate as NO ₃	mg/l	21.60	26.70	IS: 3025 (P- 34)	45	No relaxation
13.	Fluoride as F	mg/l	1.10	1.25	IS: 3025 (P-60)	1	1.5
14.	Iron as Fe	mg/l	0.03	BDL	IS: 3025(P-53)	0.3	No relaxation
15.	Lead as Pb	mg/l	BDL	BDL	IS-3025(P-47)	0.01	No relaxation
16.	Cadmium as Cd	mg/l	BDL	BDL	IS: 3025 (P- 41)	0.003	No relaxation
17.	Zinc as Zn	mg/l	BDL	BDL	IS: 3025 (P- 49)	5	15
18.	Copper as Cu	mg/l	BDL	BDL	IS: 3025 (P-42)	0.05	1.5
19.	Chromium as Cr+6	mg/l	BDL	BDL	IS-3025(P-52)		
20.	Nickel as Ni	mg/l	BDL	BDL	IS: 3025 (P-52)	0.02	No relaxation
21.	Manganese as Mn	mg/l	BDL	BDL	IS-3025(P-59)	0.1	0.3
22.	Dissolved Oxygen	mg/l	4.0	3.8	IS:3025(Part-38)	- :	-

BDL: Below Detection Limit

Notes:

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Annexure-12

SCS SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250418/48	
	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AN/20250418/48	Date of Report: 28.04.2025
	Date of

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

18.04.2025

Date of end of testing

18.04.2025 19.04.2025

Duration of sampling Type of Industry

24 Hrs. Mining of Non-Ferrous Metals

Name of Location Parameter required Near Encline Area **Ambient Noise**

Regulte

Parameter	Results dB (A)		
	Day Time	Night Time	
Leq	69.7	63.5	
Category of Zones	Leq in dB(A)		
	Day	Night	
Industrial	75	70	
Commercial	65		
Residential	55	45	
Silence	50	40	

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager w

Authorised Signatory

The results refer only to the tested sample and applicable parameters.

This report in full or in part, shall not be used for advertising or as evidence in any court of law.

This report cannot be reproduced without the written permission of the director.

The sample will be destroyed after 15 days from the date of issue of the test report.

The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

JAIPUR

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SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA. JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AN/20250418/49	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AN/20250418/49	Date of Report: 28.04.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

18.04.2025

Date of start of testing

18.04.2025

Date of end of testing

Duration of sampling

19.04,2025

24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals

Near Mine Boundary in NW Direction Area

Parameter required Ambient Noise

Results

Parameter	Results dB (A)		
	Day Time	Night Time	
Leq	55.4	50.7	
Category of Zones	Leq in dB(A)		
	Day	Night	
Industrial	75	70	
Commercial	65	55	
Residential	55	45	
Silence	50	40	

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2016 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250418/50	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AN/20250418/50	Date of Report: 28.04.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

: 18.04.2025 : 18.04.2025

Date of start of testing
Date of end of testing
Duration of sampling

: 19.04.2025 : 24 Hrs.

Type of Industry Name of Location

Mining of Non-Ferrous Metals Near Sindesar Khurd Village Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)		
	Day Time	Night Time	
Leq	52.2	41.7	
Category of Zones	Leq in dB(A)		
	Day	Night	
Industrial	75	70	
Commercial	65	55	
Residential	55	45	
Silence	50	40	

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Date of Registration: 18.04.2025 Sample ID No.: SCS/AN/20250418/51 Date of Report: 28.04.2025 Report No. SCS/HZL-SKM/AN/20250418/51

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 18.04.2025 18.04.2025

Date of end of testing Duration of sampling

19.04.2025 24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals

Parameter required

Near Bamania Kalan Area Ambient Noise

Results Parameter	Results dB (A)		
Farameter	Day Time	Night Time	
Leq	53.9	43.8	
	Leq in dB(A)		
Category of Zones		Night	

C-t	Leq in dB(A)		
Category of Zones	Day	Night	
T 1 - 1 - 1 - 1	75	70	
Industrial	65	55	
Commercial	55	45	
Residential	50	40	
Silence		·	

1. Day time if from 6.00 am to 10 pm

2. Night time if from 10.00 pm to 6 am

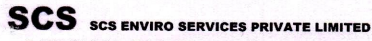
3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.

4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent

authority

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250418/52	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AN/20250418/52	Date of Report: 28.04.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

19.04.2025

Date of start of testing

19.04.2025

Date of end of testing Duration of sampling

20.04.2025 24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals Near Tailing Dam Pump House Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	52.2	42.0
Category of Zones	Leg in d	ı dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pyt. Ltd.

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

• The results refer only to the tested sample and applicable parameters.

JAIPUR

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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

\$0-9001:2015 CERTIFIED LABORATORY BO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250418/53	Date of Registration: 18.04.2025
Report No. SCS/HZL-SKM/AN/20250418/53	Date of Report: 28.04.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

19.04.2025 19.04.2025

Date of end of testing Duration of sampling

20.04.2025 24 Hrs.

Type of Industry

: Mining of Non-Ferrous Metals

Name of Location Parameter required Near Rajpura Village Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.6	43.9
	Log in dP(A)	

Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,



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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE. RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AN/20250528/17 Date of Registration: 28.05.2025 Report No. SCS/HZL-SKM/AN/20250528/17 Date of Report: 05.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

28.05.2025 28.05.2025

Date of end of testing Duration of sampling

29.05.2025 24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals

Parameter required

Near Encline Area Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	69.8	62.4

Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Deleese Dr. D. S. Parihar (Technical Manager)

Authorised Signatory



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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-46001:2015 CERTIFIED LABORATORY

Date of Registration: 28.05.2025
Date of Report: 05.06,2025

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

28.05.2025

Date of start of testing Date of end of testing 28.05.2025 29.05.2025

Duration of sampling

24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location

: Near Mine Boundary in NW Direction Area

Parameter required

: Ambient Noise

Results

Results dB (A)	
	Night Time
56.8	52.5
Leq in dB(A)	
Day	Night
75	70
65	55
55	45
50	40
	Day Time 56.8 Leq is Day 75 65 55

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2016 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250528/19 Date of Registration: 28.05.2025 Report No. SCS/HZL-SKM/AN/20250528/19 Date of Report: 05.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

28.05.2025 28.05.2025 29.05.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals Near Sindesar Khurd Village Area

Parameter required

Ambient Noise

Parameter	Results dB (A)	
	Day Time	Night Time
eq	52.1	44.0

Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

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- All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9801:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250528/20	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AN/20250528/20	Date of Report: 05.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

28.05.2025

Date of start of testing

28.05.2025 29.05.2025

Date of end of testing Duration of sampling

29.05.202. 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location

Near Bamania Kalan Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.3	44.7
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250528/21	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AN/20250528/21	Date of Report: 05.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

29.05.2025

Date of start of testing

29.05.2025

Date of end of testing Duration of sampling

30.05.2025 24 Hrs.

Type of Industry
Name of Location

Mining of Non-Ferrous Metals
Near Tailing Dam Pump House Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	53.7	42.2
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	1 10

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATOR ISO-45001:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AN/20250528/22	Date of Registration: 28.05.2025
Report No. SCS/HZL-SKM/AN/20250528/22	Date of Report: 05.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

29.05.2025

Date of start of testing

29.05.2025

Date of end of testing Duration of sampling

30.05.2025

Type of Industry

24 Hrs.

Name of Location

Mining of Non-Ferrous Metals

Near Rajpura Village

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.4	44.8
Category of Zones	Leq ir	n dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manager) **Authorised Signatory**



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AN/20250616/89	
Report No. SCS/HZL-SKM/AN/20250616/89	Date of Registration: 16.06.2025
12/25/010/69	Date of Report: 27.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

16.06.2025 16.06.2025

Date of end of testing

17.06.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals

Name of Location Parameter required

Near Encline Area Ambient Noise

Results

Parameter	Result	s dB (A)
Leq	Day Time	Night Time
	65.2	58.4
Category of Zones	Leq in dB(A)	
ndustrial	Day	Night
Commercial	75	70
Residential	65	55
Silence	55	45
. Day time if from 6.00 am to 10 pm	50	40

- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Decel Dr. D. S. Parihar (Technical Manager) **Authorised Signatory**

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

19O-14001:2015 CERTIFIED LABORATOR' 18O-45001:2018 CERTIFIED LABORATOR

Date of Registration: 16.06.2025 Sample ID No.: SCS/AN/20250616/90 Date of Report: 27.06.2025 Report No. SCS/HZL-SKM/AN/20250616/90

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

16.06.2025

Date of start of testing Date of end of testing

16.06.2025 17.06.2025

Duration of sampling

24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location

Near Mine Boundary in NW Direction Area

Parameter required

Ambient Noise

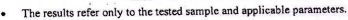
Parameter	Results dB (A)	
	Day Time	Night Time
	60.5	52.2

Category of Zones	Leq ir	ı dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.

Dr. D. S. Parihar (Technical Manager) Authorised Signatory



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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250616/91
 Date of Registration: 16.06.2025

 Report No. SCS/HZL-SKM/AN/20250616/91
 Date of Report: 27.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

16.06.2025

Date of start of testing

: 16.06.2025 : 17.06.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry Name of Location

Mining of Non-Ferrous Metals Near Sindesar Khurd Village Area

Parameter required

Ambient Noise

Results

Parameter	Results	s dB (A)
	Day Time	Night Time
Leq	51.4	42.7
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISC-9001:2015 CERTIFIED LABORATORY IBC-14001:2015 CERTIFIED LABORATORY ISC-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250616/92
 Date of Registration: 16.06.2025

 Report No. SCS/HZL-SKM/AN/20250616/92
 Date of Report: 27.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines.

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

16.06.2025 16.06.2025

Date of start of testing Date of end of testing

17.06.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals Near Bamania Kalan Area

Name of Location Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	52.8	42.9
Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

- Manager)
 Signatory
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250616/93	Date of Registration: 16.06.2025
Report No. SCS/HZL-SKM/AN/20250616/93	Date of Report: 27.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

16.06.2025

Date of start of testing Date of end of testing 16.06.2025 17.06.2025

Date of end of testing Duration of sampling

17.06.2023 24 Hrs.

Type of Industry Name of Location

Mining of Non-Ferrous Metals Near Tailing Dam Pump House Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	52.4	42.8
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9601:2615 CERTIFIED LABORATORY ISO-14601:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250616/94	Date of Registration: 16.06.2025
Report No. SCS/HZL-SKM/AN/20250616/94	 Date of Report: 27.06.2025

AMBIENT NOISE MONITORING REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address of Client : P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring : 16.06.2025
Date of start of testing : 16.06.2025
Date of end of testing : 17.06.2025
Duration of sampling : 24 Hrs.

Type of Industry : Mining of Non-Ferrous Metals

Name of Location : Near Rajpura Village Parameter required : Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.5	44.6
Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

-9001:2015 CERTIFIED LABORATOR -14001:2015 CERTIFIED LABORATOR -45001:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AN/20250711/13 Date of Registration: 11.07.2025 Report No. SCS/HZL-SKM/AN/20250711/13 Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

: 11.07.2025 : 11.07.2025

Date of start of testing Date of end of testing

: 12.07.2025 24 Hrs.

Duration of sampling Type of Industry

Mining of Non-Ferrous Metals

Name of Location

Near Encline Area

Parameter required

Ambient Noise

Results

Results dB (A)	
Day Time	Night Time
65.4	60.7
Leq in dB(A)	
Day	Night
75	70
65	55
	45
	Day Time 65.4 Leq in Day

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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The liability of the laboratory is limited to the invoiced amount.

All disputes are subjected to Jaipur jurisdiction.

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250711/14
 Date of Registration: 11.07.2025

 Report No. SCS/HZL-SKM/AN/20250711/14
 Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address of Client : P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring : 11.07.2025
Date of start of testing : 11.07.2025
Date of end of testing : 12.07.2025
Duration of sampling : 24 Hrs.

Type of Industry : Mining of Non-Ferrous Metals

Name of Location : Near Mine Boundary in NW Direction Area

Parameter required : Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	58.0	51.3
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

001:2015 CERTIFIED LABORATOR 1001:2015 CERTIFIED LABORATOR 1001:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AN/20250711/15 Date of Registration: 11.07.2025 Report No. SCS/HZL-SKM/AN/20250711/15 Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing Date of end of testing

11.07.2025 : 11.07.2025 12.07.2025

Duration of sampling Type of Industry

24 Hrs. : Mining of Non-Ferrous Metals

Name of Location

: Near Sindesar Khurd Village Area

Parameter required

: Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	53.0	42.4
Category of Zones	Leg in	dB(A)
1-1	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	43

- time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9601:2015 CERTIFIED LABORATORY
ISO-14001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250711/16	Date of Registration: 11.07.2025
Report No. SCS/HZL-SKM/AN/20250711/16	Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

11.07.2025

Date of start of testing

11.07.2025 12.07.2025

Date of end of testing Duration of sampling

24 Hrs.

Type of Industry
Name of Location

Mining of Non-Ferrous Metals

e of Location

Near Bamania Kalan Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	52.0	43.0
Category of Zones	Leq ir	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISC-9001:2015 CERTIFIED LABOR ISC-14001:2015 CERTIFIED LABO ISC-45001:2018 CERTIFIED LABO

Sample ID No.: SCS/AN/20250711/17	
	Date of Registration: 11.07.2025
Report No. SCS/HZL-SKM/AN/20250711/17	
	Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

12.07.2025

Date of start of testing Date of end of testing

: 12.07.2025 : 13.07.2025

24 Hrs.

Duration of sampling Type of Industry Name of Location

: Mining of Non-Ferrous Metals Near Tailing Dam Pump House Area

Parameter required

: Ambient Noise

Results

Results dB (A)	
Day Time	Night Time
51.4	42.6
Leq in	dB(A)
Day	Night
75	70
65	55
55	45
50	40
	Day Time 51.4 Leq in Day 75 65

- Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
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SCS

SCS ENVIRO SERVICES PRIVATE LIMITED

7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-8001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250711/18	Date of Registration: 11.07.2025
Report No. SCS/HZL-SKM/AN/20250711/18	Date of Report: 23.07.2025

AMBIENT NOISE MONITORING REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address of Client : P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring : 12.07.2025
Date of start of testing : 12.07.2025
Date of end of testing : 13.07.2025
Duration of sampling : 24 Hrs.

Type of Industry : Mining of Non-Ferrous Metals

Name of Location : Near Rajpura Village Parameter required : Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.6	44.2
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9861:2615 CERTIFIED LABORATORY ISO-14601;2015 CERTIFIED LABORATORY ISO-45001:2015 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250818/20	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AN/20250818/20	Date of Report: 28.08.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

18.08.2025

Date of start of testing Date of end of testing Duration of sampling

18.08.2025 19.08.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location Parameter required

Near Encline Area Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
eq	69.4	60.9

Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar

(Technical Manage)
Authorised Signatory

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7. KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2016 CERTIFIED LABORATOR ISO-45001:2018 CERTIFIED LABORATOR

Sample ID No.: SCS/AN/20250818/21	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AN/20250818/21	Date of Report: 28.08.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

18.08.2025

Date of start of testing

18.08.2025

Date of end of testing Duration of sampling

19.08.2025

Type of Industry

24 Hrs.

Name of Location

Mining of Non-Ferrous Metals

Near Mine Boundary in NW Direction Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	57.2	51.7
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250818/22
 Date of Registration: 18.08.2025

 Report No. SCS/HZL-SKM/AN/20250818/22
 Date of Report: 28.08.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing
Date of end of testing

: 18.08.2025 : 18.08.2025 : 19.08.2025

Date of end of testing Duration of sampling

: 19.08.2025 : 24 Hrs.

Type of Industry Name of Location

: Mining of Non-Ferrous Metals: Near Sindesar Khurd Village Area

Parameter required

: Ambient Noise

Results

Parameter	Result	s dB (A)
	Day Time	Night Time
Leq	51.6	44.5
Category of Zones	Leg in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	
Silence	50	45
1 Day time if from 6.00 am to 10		40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

001:2015 CERTIFIED LABORATOR 4991:2015 CERTIFIED LABORATO 5001:2018 CERTIFIED LABORATO

Date of Registration: 18.08.2025 Sample ID No.: SCS/AN/20250818/23 Date of Report: 28.08.2025 Report No. SCS/HZL-SKM/AN/20250818/23

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing 18.08.2025 18.08.2025

Date of end of testing Duration of sampling

19.08.2025 24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals Near Bamania Kalan Area

Ambient Noise Parameter required

Results dB (A)	
	Night Time
53.9	42.4
Leq in	n dB(A)
	Night
	70
	55
	45
50	40
	Day Time 53.9 Leq ii Day 75 65 55

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager) Authorised Signatory

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wireconines@amail.com denarihar@scsenviro.in. Website: www.scsenviro.in

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATO ISO-14001:2016 CERTIFIED LABORATO ISO-45001:2018 CERTIFIED LABORATO

Sample ID No.: SCS/AN/20250818/24	
	Date of Registration: 18.08.2025
Report No. SCS/HZL-SKM/AN/20250818/24	Date of Report: 28.08.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

19.08.2025 19.08.2025

Date of end of testing Duration of sampling

20.08.2025 24 Hrs.

Type of Industry Name of Location Mining of Non-Ferrous Metals Near Tailing Dam Pump House Area

Parameter required

Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	52.2	43.4
Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	
Silence	50	45

- Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Authorised Signatory

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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

SO-9001:2015 CERTIFIED LABORATORY SO-14001:2015 CERTIFIED LABORATORY SO-45001:2018 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250818/25	Date of Registration: 18.08.20	
Report No. SCS/HZL-SKM/AN/20250818/25	Date of Report: 28.08.2025	

AMBIENT NOISE MONITORING REPORT

Name of Client

: M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

19.08.2025 19.08.2025

Date of end of testing Duration of sampling

20.08.2025 24 Hrs.

Type of Industry

: Mining of Non-Ferrous Metals

Name of Location Parameter required Near Rajpura Village Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	53.4	44.7

Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Cample ID No. CCC/AN/2025000 (155	
Sample ID No.: SCS/AN/20250924/11	Date of Registration: 24.09.2025
Report No. SCS/HZL-SKM/AN/20250924/11	
P3477,01 0 05/11/20 01(11/20/2009/24/11	Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring Date of start of testing

24.09.2025 24.09.2025

Date of end of testing

25.09.2025

Duration of sampling

24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location Parameter required

Near Encline Area Ambient Noise

Results

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	70.1	62.4
Category of Zones	Leq in	dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2018 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250924/12
 Date of Registration: 24.09.2025

 Report No. SCS/HZL-SKM/AN/20250924/12
 Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client : M/s. Hindustan Zinc Limited, SK Mines,

Address of Client P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring : 24.09.2025
Date of start of testing : 24.09.2025
Date of end of testing : 25.09.2025
Duration of sampling : 24 Hrs.

Type of Industry Mining of Non-Ferrous Metals

Name of Location : Near Mine Boundary in NW Direction Area

Parameter required : Ambient Noise

Results

Night Tim 50.9	
50.9	
Leq in dB(A)	
Night	
70	
55	
45	
40	

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2016 CERTIFIED LABORATORY

Sample ID No.: SCS/AN/20250924/13	Date of Registration: 24.09.2025
Report No. SCS/HZL-SKM/AN/20250924/13	
2007011101 DCS/112D-SKIM/ALT/20250924/15	Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines.

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

24.09.2025 24.09.2025

Date of start of testing Date of end of testing

: 25.09.2025 : 24 Hrs.

Duration of sampling Type of Industry

: Mining of Non-Ferrous Metals: Near Sindesar Khurd Village Area

Name of Location Parameter required

: Ambient Noise

Results

Parameter	Results	s dB (A)
	Day Time	Night Time
Leq	51.6	42.1
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
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7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

Sample ID No.: SCS/AN/20250924/14	Date of Registration: 24.09.2025
Report No. SCS/HZL-SKM/AN/20250924/14	Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

24.09.2025

Date of start of testing

24.09.2025

Date of end of testing Duration of sampling

25.09.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location

Near Bamania Kalan Area

Parameter required

Ambient Noise

Results

Parameter	Results	s dB (A)
	Day Time	Night Time
Leq	50.9	41.5
Category of Zones	Leq in dB(A)	

Category of Zones	Leq in	ı dB(A)
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
- 4. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority

Per pro SCS Enviro Services Pvt. Ltd.,

Dr. D. S. Parihar (Technical Manager)

Authorised Signatory

- The results refer only to the tested sample and applicable parameters.
- This report in full or in part, shall not be used for advertising or as evidence in any court of law.
- This report cannot be reproduced without the written permission of the director.
- The sample will be destroyed after 15 days from the date of issue of the test report.
- The liability of the laboratory is limited to the invoiced amount.
- All disputes are subjected to Jaipur jurisdiction.



7, KESAR VIHAR, OPPOSITE KHATU SHYAMJI TEMPLE, RAMNAGARIYA ROAD, JAGATPURA, JAIPUR-302017, RAJASTHAN (INDIA) CIN NO.: U74140RJ2013PTC042216

ISO-9001:2015 CERTIFIED LABORATORY ISO-14001:2015 CERTIFIED LABORATORY ISO-45001:2618 CERTIFIED LABORATORY

 Sample ID No.: SCS/AN/20250924/15
 Date of Registration: 24.09.2025

 Report No. SCS/HZL-SKM/AN/20250924/15
 Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring
Date of start of testing

24.09.2025

Date of start of testing Date of end of testing Duration of sampling

24.09.2025 25.09.2025 24 Hrs.

Type of Industry
Name of Location

Mining of Non-Ferrous Metals Near Tailing Dam Pump House Area

Parameter required

Ambient Noise

Results

Parameter	Result	s dB (A)
	Day Time	Night Time
Leq	54.8	44.6
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45
Silence	50	40

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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40

Sample ID No.: SCS/AN/20250924/16 Date of Registration: 24.09.2025 Report No. SCS/HZL-SKM/AN/20250924/16 Date of Report: 04.10.2025

AMBIENT NOISE MONITORING REPORT

Name of Client

M/s. Hindustan Zinc Limited, SK Mines,

Address of Client

P. O.: Dariba - 313211, Distt. Rajsamand, Rajasthan

Date of Monitoring

24.09.2025

Date of start of testing

24.09.2025

Date of end of testing Duration of sampling

25.09.2025 24 Hrs.

Type of Industry

Mining of Non-Ferrous Metals

Name of Location Parameter required Near Rajpura Village **Ambient Noise**

Results

Silence

Parameter	Results dB (A)	
	Day Time	Night Time
Leq	54.0	44.5
Category of Zones	Leq in dB(A)	
	Day	Night
Industrial	75	70
Commercial	65	55
Residential	55	45

50

- 1. Day time if from 6.00 am to 10 pm
- 2. Night time if from 10.00 pm to 6 am
- 3. Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority.
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Per pro SCS Enviro Services Pvt. Ltd.,

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Annexuve-13

Hindustan Zinc Limited Sindesar Khurd Mine Dariba, Dist. Rajsamand, Rajasthan

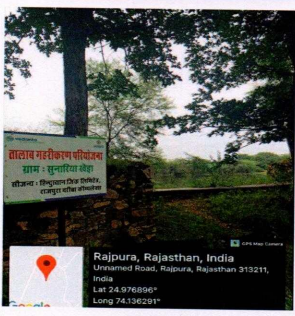
Rainwater Harvesting through pond deepening of nearby Villages.













WATER AUGMENTATION PROJECT AT RDC







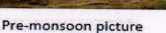
Rejuvenation

After Rejuvenation

HZC's efforts to address the issue of Water paucity same and to take a step ahead towards making Water Positive villages in nearby operational areas of RDC, we propose to take up Water Augmentation project at RDC. The proposed work taken in a project manner for will help in making villages water self-sufficient

MAKHANPURIYA WATER **AUGMENTATION PROJECT**





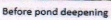


Post-monsoon picture

Pond deepening work at Makhanpuriya (Kabra Panchayat). Will support in recharging of open wells/tube wells in the area and cater to water requirements of 420+ population and 450+ livestock

ANJANA WATER AUGMENTATION PROJECT







Pre-monsoon picture



Post-monsoon picture

Pond deepening work at Anjana (Gawardi Panchayat). Will support in recharging of open wells/tube wells in the area and cater to water requirements of 1700+ population and 1100+ livestock



RDC CSR HIGHLIGHTS APRIL 2025

Safety

5 Safety sessions conducted in schools by master trainers in RDC on the theme of protection from heat wave in April month covering 115 beneficiaries.





Infrastructure

Inauguration of 9 infra sites at Mehenduriya Panchayat by Sh. Vishvaraj Singh Ji Mewar, MLA Nathdwara. Total 75+ infra work completed in Rajsamand district in current FY

Zinc Kaushal Kendra

Mr. Vishvaraj Singh Mewar, MLA of Nathdwara andby Mr. Balwant Singh Rathore, IBU CEO – RDC visited Zinc Kaushal Kendra observed various training sessions, interacted with trainers, and appreciated the team's dedication and discipline.





The first PMIC meeting was held at Zinc Kaushal Dariba with key representatives from NABARD, SBI, and HZL.

Discussions focused on advance funding, trainee engagement, progress tracking, and the upcoming GDA batch, which is started with 25 trainees, highlighting a strong step toward women empowerment and effective project implementation

Siksha Sambal

Preparation of 2nd Paper of Unchi Udaan entrance is ongoing in 6 schools targeting the 30 selected students.



Rural Drinking Water



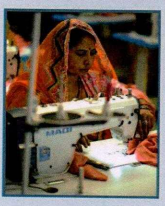


For provision of clean drinking water in the community 3 new RO were established with a processing speed of 1000 l/hr.

Water supply through RO & tanker: Water sale through RO in March - 4.83 lakh litre Following villages are being provided with the water tanker facility:

- •Sindesar Khurd 14/ day
- •Sunariya Kheda 8 / day
 - •Makanpuriya 3/ day
- •Raghunathpura 2/ day

Sakhi & Microenterprises:



Financial Progress

S. No.	Particulars	Progress in April
1	Total Saving	2.26 lacs
2	Total Value of Loan Disbursed	1.00 lacs
3	Total No. of Loan Disbursed	2

Business Sakhi sales of more than 50,000 in the month.

122 pieces produced in the month of April



When Hope Took a New Path Shuddh Peyaal Jal Project Location: Kabra Hub, Udaipur Some stories are not just made of words, they are a living picture of struggle, change and hope. One such inspiring story is of Mrs. Lalita Pawar.

Lalita ji, a resident of Kabra village, is a courageous woman who never let personal hardships overwhelm her spirit.

While handling the full responsibility of her family, she took a new beginning when she was given an opportunity to work as a Water ATM Operator at Kabra Hub operated by Neer Amrit in partnership with Hindustan Zinc and Gram Panchayat Kabra.

It was not just a job – it was the beginning of self-reliance, respect and getting life back on track. Today she is not only financially empowered but has also become a ray of hope for many women in the village.

Samadhan

Bhoomi Pujan for initiation of work for biomass pelleting unit under the Rajpura Dariba Farmer Producer Organization

S. No.	Particulars	Progress in April
1	Conventional	32
2	Sorted	92
3	Goat	2
4	Female Calf	46



S. No.	Particulars	Progress in April
1	Revenue	34,205
2	Profit	4260







RDC CSR HIGHLIGHTS MAY 2025

Plantation

Initiative has been taken in surrounding villages ensuring 25 bigha of pasture-land and plantation area development in 4 villages.





Kick off meeting organised with the Community development committee where all the CSR works done in the nearby areas were highlighted and the same was appreciated by the committee.

Zinc Kaushal Kendra

NABARD-supported GDA Batch 01 was inaugurated at Zinc Kaushal Kendra, Dariba, in the presence of dignitaries from NABARD, SBI, HZL, and ZKK.





8–10 trainees from our Unarmed Security Guard and Sales & Marketing batches have been successfully placed in Udaipur at reputed organizations like The Lalit, AV Finance & Consultancy, and Rajendra Toyota

World Tobacco Day was observed by the trainees of ZKK with a powerful Nukkad Natak performed at Rajpura Village for creating awareness in the community





We celebrated Menstrual Hygiene Day with an open mic on first period stories, a session on eco-friendly options like menstrual cups and reusable pads, and a fun poster-making activity. It was a day of learning, sharing, and celebrating togetherness.

Rural Drinking Water



Plantation activity conducted at our RO plants on the occasion of World Environment Day

Water sale through RO in March - 5.03 lakh litre Following villages are being provided with the water tanker facility:

- •Sindesar Khurd 14/ day
- •Sunariya Kheda 8 / day
- •Makanpuriya 3/ day
- •Raghunathpura 2/ day

Sakhi & Microenterprises:

Financial Progress



S. No.	Particulars	Progress in May
1	Total Saving	2.26 lacs
2	Total Value of Loan Disbursed	4.90 lac
4	Total No. of Loan Disbursed	18

Business Sakhi sales is Rs. 91,966 in the month of May'25. 464 pieces produced in the month of May

Plantation of 3000 saplings near Surajbari Mata Mandir along with Sakhi members and IBU Head – RDC.





Suresh Chandra, a humble young man from Dhaneriya village, always carried a quiet dream in his heart — to secure a stable job and uplift his family's financial condition. Life had never been easy, but he never allowed hardships to dim his determination. With a deep desire to learn and grow, Suresh took a bold step toward change by enrolling in the Assistant Electrician training program. There, he didn't just learn the technical skills required for the job; he absorbed workplace discipline, developed confidence, and discovered a new version of himself—capable, hopeful, and ready to face the world.

After completing the training, Suresh's dedication bore fruit when he got Today, he earns ₹2,16,000 per annum—a number that may seem ordinary to some, but for Suresh, it means pride, dignity, and the ability to bring comfort to his loved ones. Every rupee he earns carries the weight of his struggle and the warmth of his family's smiles. His story is not just about employment.

Samadhan

Livestock update:

S.No.	Activity	May'25
1	Conventional	46
2	Sorted	76
3	Goat	10
4	Female Calf Born	63





FPO shop update:

Particular	May'25
Revenue	731,890
Net Profit	6,890

Siksha Sambal



Opening ceremony of Shiksha sambal summer camp was organized in the presence of IBU CEO, RDC – Mr. Balwant Singh Rathore and CBEO, Railmagra Ms. Sushma Bhanawat along with DAV and government school principals. Approximately 200 students participated in the event.

8 employees volunteered so far for taking various sessions like women health, body language, career counseling, subject classes for English, Math and Science.







RDC CSR HIGHLIGHTS JUNE 2025



SAFETY AT COMMUNITY

6 Safety sessions conducted in villages by master trainers in RDC in June month covering 215 beneficiaries.

SIKSHA SAMBAL

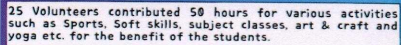


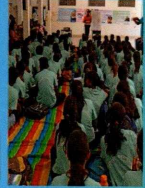


Closing ceremony of summer camp conducted in the presence of DEO Rajsamand, IBU CEO – RDC, Head External affair, and school principals from nearby schools.









ZINC KAUSHAL KENDRA





Exposure visit of GDA trainees to GBH american hospital Udaipur & participation of MFE trainees in SHG meeting for practical exposure



Equality Session encouraged open dialogue on stereotypes, patriarchy, and LGBTQ+ inclusion, promoting awareness.



Our team organized Rojgar Mela held at Kankroli. Their efforts received a positive response, resulting in 62 inquiries

SAMADHAN

FPO Status

Particular	FY26
Revenue	48.95 Jacs
Net Profit	2.33 lacs

Livestock update

			FY26	
S.No.	Activity	Plan	Achieved	
1	Conventional	690	123	
2	Sorted	1610	264	
3	Goat	100	27	
	Total	2400	414	

Agriculture update



6780 Kg of vegetable production from small plot and high tech cultivation activities, with technical support provided to 110 farmers.

SAKHI



5 community field coordinators selected from beneficiaries to work in coordination with NGO staff.



Plantation and awareness about bad effects of plastic done on environment day.



Financial update

S. No.	Particulars	Cumulative Progress
1	Total Saving	1.79 Cr
2	Total Value of Loan Disbursed	10.58 Cr
3	Credit mobilized from Banks	0.54 Cr
4	Total Interest Earned	1.16 Cr

Business Sakhi sales of more than 85055 in the month.

166 pieces produced in the month of January with salary of women in the month being 9719.

AWARDS & WATER



RDC conferred with Shiksha Vibhushan Award at 29th Annual Bhamashah Awards for significant contribution in the field of education. Water supply through RO & tanker:
Water sale through RO in June - 5.46 lakh litre
Total water sale in FY26 - 18.03 lakh litre
Following villages are being provided with the water tanker facility per day:
Sindesar Khurd - 14, Shivpura - 3, Sunariya Kheda - 7, Dariba - 4, Makanpuriya - 3, Mehanduriya - 4, Raghunathpura - 2.





RDC pledged INR 1.5 Crore for water rejuvenation efforts under Vande Ganga' initiative in Rajsamand District.

MHV





MHV covered 1143 patients in the month including 666 new patients

SUCCESS STORY: VIJAY MEGHWAL



Name	Vijay Meghwal
Trade	AE
Village	Ghodach
Organization	Yazaki India Limited
Salary P.M.	18000

Meet Vijay Meghwal, a young and determined individual from Godach village.
With a clear vision for his future, Vijay made a bold decision — he left the comfort of his home and mayor descent to the comfort of his home. and moved closer to the training center, just so he could wholeheartedly pursue the Assistant Electrician course at Zinc Kaushal. His commitment was unwavering. He encouraged his sister to join Zinc Kaushal, motivating her to gain skills, become self-reliant, and contribute to the family's well-being.







RDC CSR HIGHLIGHTS



SAFETY AT COMMUNITY

9 Safety sessions conducted in villages by master trainers in RDC in July month covering 241 beneficiaries.

Training on Disaster management was provided by Civil team to community members for emergency preparedness

ZINC KAUSHAL KENDRA



One-day repair camp in Kotari, where skilled trainees provided free repair services for fans, pumps, coolers etc.



Health & Hygiene session at Ganeshpura & Khadbamaniya govt school focusing on first aid, personal hygiene etc.



For better alignment of parents towards their ward's performance & their job posting



Online sessions and guidance camp with the help of external faculty on youth skills day.



66 trainees are placed till July with and average compensation of 15000 INR per month

ZINC KAUSHAL KENDRA



One-day repair camp in Kotari, where skilled trainees provided free repair services for fans, pumps, coolers etc.



Health & Hygiene session at Ganeshpura & Khadbamaniya govt school focusing on first aid, personal hygiene etc.



For better alignment of parents towards their ward's performance & their job posting



Online sessions and guidance camp with the help of external faculty on youth skills day.



66 trainees are placed till July with and average compensation of 15000 INR per month

SAMADHAN

Agriculture update



5000 Kg of vegetable production from small plot and high tech cultivation activities, with technical support provided to 110 farmers.

FPO Status

Particular	FY26
Members	2082
Revenue	59.23 lacs
Net Profit	2.58 lacs



PoP provided by project showed excellent germination %age of 92% in maize, and 96% in Jowar.

Livestock update

S.No.	S.No. Activity	FY26	
3.140.	Activity	Plan	Achieved
1	Conventional	690	185
2	Sorted	1610	361
3	Goat	100	49
	Total	2400	595

SAKHI



Training to the CFCs was provided in Udaipur regarding work to be done.



Menstrual Health and Hygiene training provided to 25 school girls at sindesar kalan.



Financial update

S. No.	Particulars	Cumulative Progress
1	Total Saving	1.82 Cr
2	Total Value of Loan Disbursed	10.75 Cr
3	Credit mobilized from Banks	0.54 Cr
4	Total Interest Earned	1.18 Cr

Business Sakhi sales of more than 81711 in the month. 216 pieces produced in the month of July with salary of women in the month being 16129.

INFRA & WATER



Gwardi Bus stand



Solar High Mast Light



Makanpuriya School Renovation



Kotdi Community Center

Water supply through RO & tanker:
Water sale through RO in July - 4.87 lakh litre
Total water sale in FY26 - 22.9 lakh litre
Following villages are being provided with the water tanker facility per day:
Sindesar Khurd - 10, Shivpura - 3, Sunariya Kheda - 7, Dariba - 4, Makanpuriya - 3, Mehanduriya - 4, Raghunathpura - 2.



MHV





Total 993 patients were diagnosed and provided with health services. 11 mobilization activities were done to increase awareness amongst community

SUCCESS STORY: ANITA KHAROL



Name	Anita Kharol
Trade	GDA
Village	Chhapri
Organization	KD hospital
Salary P.M.	18500

Anita Kharol, a sincere girl from Chhapri village, always dreamed of giving a better life to her little daughter.
With her father's constant support, she enrolled in the GDA training despite strong opposition from her in-laws, who didn't allow her to work. Balancing motherhood and training wasn't easy, but she never gave up. Her determination paid off when she got placed at KD Hospital, Ahmedabad, with a starting salary of \$\frac{1}{2}\$18,500/month.







RDC CSR HIGHLIGHTS AUGUST 2025



SAFETY AT COMMUNITY

13 Safety sessions conducted in villages by master trainers in RDC in August month covering 370 beneficiaries.

EVENTS



Annual meeting with education department for review of Shiksha Sambal project



RDC supported Har Ghar initiative by contributing 10000 flags Trainees from ZKK also participated in the Har Ghar Tiranga Rally by Panchayat Samiti Railmagra



MoU Signed with PHED for supporting water pipeline project of Kotdi & Kabra panchayat worth INR 4.67 Crore in the presence of Hon'able MLA Rajsamand Ms. Deepti Maheshwari

ZINC KAUSHAL KENDRA



National Sports day was celebrated by trainees by playing Cricket, Football, races etc.



Welcome ceremony for new joiners and farewell for graduating trainees was conducted



Exposure visit of GDA trainees to GBH American to Udaipur and S&M trainees to Toyota showroom



ZKK received Block level appreciation award for empowering youth and skill development



92 trainees are placed till Aug with and average compensation of 14000 INR per month

SAMADHAN

Agriculture update



1800 Kg of vegetable production from small plot and high tech cultivation activities, with technical support provided to 76 farmers.

FPO Status

Particular	FY26
Members	2093
Revenue	66.63 lacs
Net Profit	2.60 lacs



Training provided to 30 farmers on Agriculture and Livestock management in Centre of Excellence, Debari

Livestock update

S.No. Activity	Antivity	FY26	
3.110.	Activity	Plan	Achieved
1	Conventional	690	211
2	Sorted	1610	424
3	Goat	100	54
	Total	2400	689

EDUCATION



37 library classes were conducted in the month to enhance reading ability of students





886 classes conducted in the month for SEM

IBU CEO and Group CSR head motivated 14 girls selected for higher education in Vedanta PG college, Ringus



SAKHI

Raksha Bandhan Celebration by RDC leadership with Sakhis











Financial update

S. No.	Particulars	Cumulative Progress
1	Total Saving	1.84 Cr
2	Total Value of Loan Disbursed	10.83 Cr
3	Total Interest Earned	120 Cr

Business Sakhi sales of more than 81711 in the month.

WATER

Water sale through RO in August - 5.12 lakh litre
Total water sale in FY26 - 27.02 lakh litre
Following villages are being provided with the water tanker facility:
Sindesar Khurd - 10 per day,
Shivpura - 1 per day
Sunariya Kheda - 4 per day,
Dariba - 4 per day
Makanpuriya - 3 per day, Raghunathpura - 2 per day



MHV





A Total of 990 patients were diagnosed and provided with health services. 4 mobilization activities were done to increase awareness amongst community Awareness activities on family planning on world population day was conducted in 5 villages

SUCCESS STORY: USHA NAYAK



Name	Usha Nayak
Trade	GDA
Village	Chadanga Kheri
Organization	Sterling Hospital
Salary P.M.	20,000

Usha is a courageous young woman from Chadanga Khedi, has proved that strength is not just physical—it's about character and determination.

She joined the General Duty Assistant (GDA) training at Zinc Kaushal Kendra, where her bold personality and unwavering belief in standing up for the truth made her a role model for her peers.

After completing her training, Usha secured a job at Sterling Hospital with a salary of ₹20,000.







RDC CSR HIGHLIGHTS SEPTEMBER 2025



SAFETY AT COMMUNITY

17 Safety sessions conducted in villages by master trainers in RDC in September month covering 628 beneficiaries.

VISITS







ICMM CEO visit at RDC: In the visit, interaction with Sakhi, Samadhan, Micro enterprise, Zinc Kaushal, Unchi Udaan beneficiaries was done with a stall set-up, display of various activities like live bilona demonstration, trellis farming model and products from Daichi, Upaya and Gauam along with a Nandghar Model and SSP workbooks was also done.







CSR induction of new joinees conducted, visit to Miyawaki plantation, Gwardi Bus stand, FPO input shop and Zinc Kaushal Kendra

ZINC KAUSHAL KENDRA





CPR Session conducted by GDA trainer at Mahaveer college helping students understand its importance and correct way of doing Exposure visit of Sales & Marketing trainees to Toyota showroom to gain practical insight



Exposure visit of AE trainees to Govt ITI, Udaipur various labs including Electrical, and Electronics, gaining both theoretical & practical insights.



Home visit and sweet distribution of trainees that completed 1 year in their organizations as motivation for future.







108 trainees are placed till Sep with and average compensation of 15925 INR per month

SAMADHAN





Inauguration of Biomass pelleting micro-enterprise by Rajpura Dariba Agro Producer Company on 30th Sept'25. Sustainably produced biomass will be promoted as an alternate fuel resource by processing lantana

FPO Status

Particular	FY26
Members	2104
Revenue	77.45 lacs
Net Profit	2.84 lacs

Livestock update

S.No.		FY26	
3.NO.	S.No. Activity	Plan	Achieved
1	Conventional	690	271
2	Sorted	1610	575
3	Goat	100	64
	Total	2400	910

EDUCATION

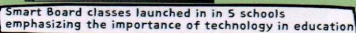


22 career counselling sessions conducted covering 666 students for future guidance.



Annual inaugural meeting with education department conducted for sharing last year achievements such as Bhamashah Award, Result in board exams, Book for friend and plan for current year to have better alignment with the department.

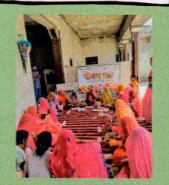




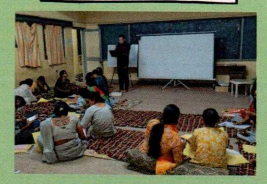


SAKHI

18 events and meetings done covering 466 beneficiaries for nutrition awareness



Training for new software for digitalization of all transactions done in Debari





8 rallies with 257 participants covering more than 10000 population conducted for awareness

Financial update

S. No	. Particulars	Cumulative Progress
1	Total Saving	1.87 Cr
2	Total Value of Loan Disbursed	10.93 Cr
3	Total Interest Earned	1.22 Cr

WATER

Water sale through RO in September - 4.45 lakh litre Total water sale in FY26 - 31.47 lakh litre Following villages are being provided with the water tanker facility:
Sindesar Khurd - 10 per day , Shivpura - 1 per day Sunariya Kheda - 4 per day , Dariba - 4 per day , Makanpuriya - 3 per day , Raghunathpura - 2 per day



MHV





A Total of 1370 patients were diagnosed and provided with health services. 11 mobilization activities were done to increase awareness amongst community

9 awareness activities across Nandghars and community meetings were conducted to raise awareness about nutrition importance.

SUCCESS STORY: MEENA NAT



Name	Meena Nat
Trade	GDA
Village	Dhaneriya
Organization	KD Hospital
Salary P.M.	18,186

Coming from a modest background, where financial struggles were part of everyday life, Meena's dream of doing something meaningful for her family often felt distant.

she enrolled in the General Duty Assistant (GDA) training program. Throughout her training, Meena showed unwavering commitment. She mastered new skills, developed confidence, and prepared herself for a professional role in the prepared herself for a professional role in the healthcare sector.

Her dedication paid off when she secured a job as PCA staff at KD Hospital in Ahmedabad. Today, she earns ₹2,18,232 per year, a source of stability and pride for her family.





REGISTERED AD

HZL/SKM/ENV/2025/EC Comp/ 06 (37

Date: 301512025

To,
The Deputy Director(s) / Scientist -C,
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office, Jaipur,
A-209 & 218, Aranya Bhawan, Mahatma Gandhi Road,
Jhalana Institutional Area, Jaipur (Raj.) – 304002.

Sub.: Half yearly EC compliance report of Sindesar Khurd Mine for the period of October 2024 to March 2025

Ref.: Environmental Clearance vide no. J-11015/7/2017-IA.II (M) dated 31.05.2018

Sir,

With reference to aforesaid subject and cited references, it is to inform that we are herewith submitting six monthly compliance report for the conditions stipulated in the Environment Clearances of Sindesar Khurd Mine for the period from October 2024 to March 2025.

The copy of above compliance report is also being sent in soft format through email to (rocz.lko-mef@gov.in; m_env@rediffmail.com) for your kind perusal. Also copy of Sindesar Khurd Mine Environmental Compliance has been uploaded on company website https://www.hzlindia.com/sustainability/environment-compliance/

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 to further improve our Environmental Management Practices.

Hope the above is in line with statutory requirements.

Thanking you,

Yours faithfully,

Unit Head Sindesar Khurd Mine Mindustan Zinc Limited P.O. Dariba-313211 Dist. Rajsamand (Raj.)

Sachin Deshmukh Unit Head & Authorized Signatory Sindesar Khurd Mines, HZL



राजसमंद्र. नाथद्वारा

रेलभगरा - सामनोर - देललाडा कांकरीनी • कोईस • सहस्रम विभिन्ना स्टाउक र **北部時代的自己代 06 新天 2010** (भतीजी, भताजा) देशिक भारकर वर सजा दिलवाई। र्शात, क्यांकिस, प्रशंद नावन, सदयपुर-513 004 PBX No 0294-8604000, CN-L27294R-1966P4.CU01206 www.t ना : चारभुजा थाना क्षेत्र ही 14 वर्षीय नावालिंग सिन्देसर खुई लेड-जिक खनन परियोजना डा निवासी नारायणसिंह ग्राम सिन्देशर खुर्द, तहसील रतमगर, जिला राजसमन्द (राज) न प्रियंका 29 जनवरी पर्यावरण स्वीकृति प्राप्ति सूचना बाबत फुसला कर घूमने जाने सर्देशाधारण को शुक्रेत किया जला है कि सार्व रास्कार के पन एर ते गए। तीनां ही लाबोडी प्यादिरण मनासर्व भद्देविस्ती के एवं कालक 3-11015(7/2017-18-104). गथ लेकर देपुर नाधद्वारा विनाक 31.05.2018 के द्वारा हिन्दुकान किया लिन्दिक की विन्येतर पह रादास (एम एल ने 177) 95 एमना पड़ता क्षेत्र 199.84 स्वत्य है। की बतायान भगवान के मंदिर गए, जहां उत्पारंत क्षमता 45 लाख मेट्रिक इन प्रतिवर्ध संदु तिक खनिए अयस्क या। उसके बाद चारों ही प्रकादम पर नदानमें 60 लाख में ट्रेन रम लंड- दिक प्रतिवर्ष खमिन धन्यस्क ठ के दर्शन करने गए। जहां वकादन एवर होते - हिता अयस्क संज्ञीकरण ५० तास मंद्रिक दन प्रतिक वीलाल नें दुष्कर्म करने के ने बढ़ाकर 66 लाख संदेक दन प्रतियंत्र हतु गर्गावरण स्वीकृति प्रदान कर दी ोर उसकी बहन चली गई। इसको प्रति शालकान राज्य प्रदेश निवक्तम महत्व जयपुर कार्याच्य मे ना वापस देवनारावण मंदिर कृतताक है। बाज हो वस कृतम बरायरण मण्यासय नहादिन्सी हो। वेबसाहर वीलाल ने दुष्कर्म किया। गाजसमन्द-१६७२१११३ । नाशहा nttp://enstornicints/elizareae इन देवीलाल पीडिता को क्षाकाय करा ਵੇਗਾਰ-9783627200 ਕਾਮਰਾਸਟ ाया और नारायणसिंह के and the second र्व किया।

